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# 1995-1996 Southern Illinois University Bulletin Carbondale Campus (Counselor's Advisement Catalog)

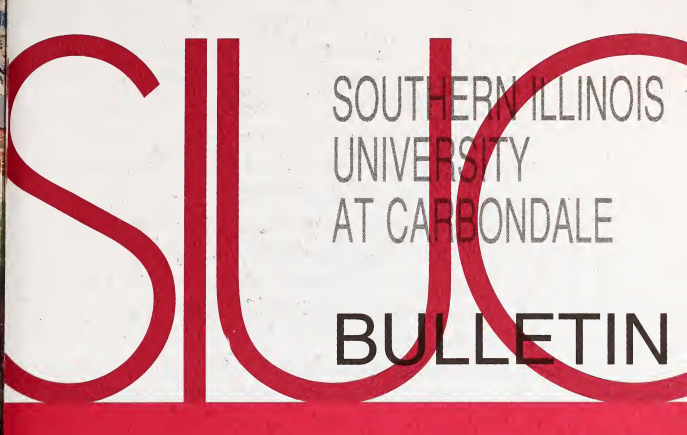
Southern Illinois University Carbondale

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# Counselor's Advisement Catalog

SIU

95

Refer to the Southern Illinois University at Carbondale Bulletin 1994–95 *Undergraduate Catalog* for official policies, procedures, and curricula for fulfilling SIUC degree requirements.

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# Southern Illinois University at Carbondale Bulletin

# 1995–96 Counselor's Advisement Catalog



Southern Illinois University at Carbondale Bulletin (USPS 506-080)

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Spanish		
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Speech Communication Theater		
Tool and Manufacturing Technology		
University Studies		
Workforce Education and Development		
Zoology		
University Calendar		
Fall Semester 1994		
Semester classes begin	Monday, August 22	
Labor Day holiday	Monday, September 5	
Saluki Family Weekend	Saturday, October 1	
Fall recess Homecoming	Monday, October 10 Saturday, October 15	
Thanksgiving vacation	Saturday, NOON–Sunday,	
	November 19–27	
Final examinations	Monday-Friday, December 12-16	
Spring Semester 1995		
Martin Luther King, Jr.'s		
Birthday holiday	Monday, January 16	
Semester classes begin	Tuesday, January 17	
Spring vacation	Saturday, NOON–Sunday, March 11–19	
Honors Day Final examinations	Sunday, April 9 Monday–Friday, May 8–12	
Commencement	Friday–Sunday, May 12–May 14	
Summer Session 1995		
Eight week session begins	Monday, June 12	
Independence Day holiday	Tuesday, July 4	
Final examinations	Thursday –Friday, August 3–4	
Commencement	Saturday, August 5	
Fall Semester 1995		
Semester classes begin	Monday, August 21	
Labor Day holiday	Monday, September 4	
Saluki Family Weekend	Saturday, October 7	
Homecoming Fall recess	Saturday, October 14 Monday, October 23	
Thanksgiving vacation	Saturday, NOON–Sunday,	
	November 18–26	
Final examinations	Monday–Friday, December 11–15	
Spring Semester 1996		
Martin Luther King, Jr.'s	Mandam January 15	
Birthday holiday Semester classes begin	Monday, January 15 Tuesday, January 16	
Spring vacation	Saturday, NOON–Sunday, March 9–17	
Honors Day	Sunday, April 14	
Final examinations	Monday-Friday, May 6-10	
Commencement	Friday-Sunday, May 10-12	
All breaks begin officially at 10:00 P.M. the night beginning and ending dates listed, unless otherwise des		

#### **General Information**

#### SIUC Profile

Name: Southern Illinois University at Carbondale

Founded: 1869

President: John C. Guyon

Location: Southwest corner of Carbondale

Telephone: 618 453-2121

Type: Public state university of the Southern Illinois University system

Student body: Co-ed

Calendar: Early semester (fall and spring), summer session

Campuses: Carbondale; College of Technical Careers' Carterville Campus; Southern Illinois

Airport; outdoor laboratories; University Farms

Acreage: 1128-acre main campus, 7253 total acres

Buildings: 256

Colors: Maroon and white

Mascot: Saluki (Egyptian hunting dog)

Degrees Offered: Associate: A.A.S.; Bachelor's: B.A., B.S., B.Mus., B.F.A.; Master's: M.Acc., M.S.,

M.B.A., M.F.A., M.M., M.P.A., M.S., M.S.Ed.; Specialist (6 yr.); Doctor's: Ph.D.,

Rh.D., D.B.A., M.D., J.D.

#### Student Profile

Fall 1993 Enrollment:

19,402 undergraduate 3,795 graduate

684 law and medicine

23,881 total

Residency:

81% from Illinois 10% from other states

9% from 118 other countries

 $Under graduate\ Student\ -to\ -Faculty\ Ratio:$ 

17:1

# The Campus Environment

Community: C

Carbondale, Illinois (pop. 27,000)

Location:

Jackson County in Southern Illinois

Miles from:

St. Louis, 110; Chicago, 330; New York, 960; San Francisco, 2,140

Terrain:

Slightly rolling (elevation 400-500 feet)

Climate: Area: Pleasant and mild year-round temperature, mean annual temperature 57.0 degrees Historical "Little Egypt," year-round outdoor recreation, four scenic large lakes,

national forest and game refuge

# Campus Visit Opportunities

We welcome prospective students, their families, friends, and counselors, to learn more about SIUC through various on-campus events. Activities on campus include campus visits, group visit days, and Open Houses. SIUC Previews are held in several off-campus locations in Illinois each year.

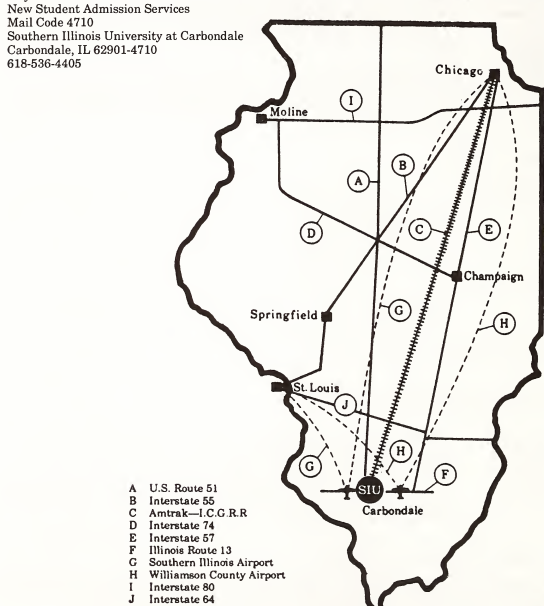
<u>Campus Visits</u> are available by appointment Monday through Friday, 8 A.M. to 4:30 P.M. To make best use of your visit, plan to arrive by 2 P.M. Make reservations approximately seven days in advance. Admission counselors are available to advise you about academic programs, student services, admission policies and procedures, housing options, financial aid, and general information about the University and community. Guided tours of the campus are also available. With advance notice, appointments with representatives of academic programs can be arranged.

Group Visit Days are campus visits by groups of people. A reservation is required.

<u>Open Houses</u> are held on campus four or five times each year. Open House activities include admission counseling, academic program exhibits, displays by student organizations, presentations on financial aid and other student services, campus and departmental tours, and opportunities to enjoy other events and activities.

SIUC Preview Programs are held in northern and central Illinois locations from October through May, to bring SIUC within easy traveling distance of nearly every Illinois community. Activities include admission counseling, small group and individual sessions on financial aid, a dynamic audio-visual presentation, consultation with University Housing, and informational displays on many other programs and services.

<u>New Student Admission Services</u> assists high schools and community colleges by providing representatives for college day and night programs, counseling prospective students, visiting schools and colleges on request, distributing University materials, and providing general assistance to counselors. Counselors may contact New Student Admission Services to make reservations for campus visits and group visit days or to ask for information or materials.



# Transportation to and from Carbondale

AMTRAK, 401 South Illinois Avenue	800 872-7245
Greyhound Bus Service, 717 South University Avenue	
Hertz Rent A-Car, Southern Illinois Airport	800 654-3131
Hertz Rent-A-Car, Williamson County Airport	
Southern Illinois Airport (4 miles west of Carbondale on Illinois 13)	
Williamson County Airport (11 miles east of Carbondale on Illinois 13)	618 993-3353
Yellow Cab, 215 South Illinois Avenue	618 457-8121

# University Telephone Directory

Listed below are the various offices, schools, and colleges that can help counselors, prospective students, and parents find information that may not be included in the University publications they have. Please feel free to direct inquiries to the appropriate areas.

The general University telephone number is 618 453-2121. The mailing address is Southern Illinois

University at Carbondale, Carbondale, IL 62901.

#### UNILINK: SIUC'S VOICE-RESPONSE INFORMATION SYSTEM

Students can now call UniLink (618 453-SIUC) and hear the answer to such questions as "What is the status of my admission application?" and "What admission credentials am I missing?" This service is available Monday through Friday from 7:15 A.M. until 7:45 P.M. UniLink also provide information about class schedules, grades, and financial aid, among other things.

Students who call UniLink will be asked to enter their SIUC Student ID number (Social Security number), followed by their Personal Identification Number (PIN). The PIN is initially set as the day and year portion of a student's date of birth (DDYY). Students can change their PIN on UniLink Monday through Friday from 8 A.M. until 4:30 P.M. Students with PIN problems should contact Admissions and Records at 453-4381.

SIUC (University Switchboard) 618 453-2121

#### Offices

DIOC (Dinversity Dwitchboard)	310 400-2121	
Admissions and Records		
Aerospace Studies (AF-ROTC)	618 453-2481	-
Airport, Southern Illinois		
Army Military Science (Army ROTC)		
Athletics, Intercollegiate	618 453-5311	_
Athletics, tickets		
Bursar (payment of fees)	518 45 <mark>3-222</mark> 1	
Center for Basic Skills (Woody Hall)		
Continuing Education	318 536-7751	_
Counseling Center		
Disability Support Services	318 453-5738	3
Financial Aid 618 453-SIUC UniLink or	618 453-4334	ŀ
Health Service	318 453-3311	_
Housing, on-campus	318 453-2301	_
Housing, off-campus		
International Programs and Services	318 453-5774	Ė
New Student Admission Services	318 536-4405	j
Ombudsman, University	318 453-2411	
Parking Division	318 453-5369	)
Pre-Major Advisement (Woody Hall)		
Student Development	318 453-5714	
Study Abroad Program		
Testing (CLEP, Placement/Proficiency, ACT Residual)	318 536-3303	
University Honors	318 453-2824	
UniLink (voice-response information about admission or financial aid status		
Schools and Colleges		
Agriculture, (College of Agriculture Building)	318 453-2469	
Business and Administration, College of (Rehn Hall)	318 453-2403 318 453-3398	
Education, College of (Wham Education Building)	318 453-3326 318 453-9415	
Engineering, College of (Engineering Building)	318 453-2413 318 453-4391	
Graduate Studies and Research (Woody Hall)		
Law, School of (Hiram H. Lesar Law Building)	310 550-1751 310 536-7711	
Liberal Arts, College of (Faner Hall)	710 000-1711 310 452 9466	
Medicine, School of (Lindegren Hall)		
Science, College of (Neckers Building)		
Science, conege of treckers bunding)	10 000-0000	

# Campus

The original eight-building campus with its Gothic architectural tradition is now completely surrounded by a sprawling modern 1128-acre campus where a maze of paths connects distinctive classroom and office buildings and attractive residence halls. Even though the original campus still serves as a focal point of study and university tradition, the prevailing design of the 256-building campus is now contemporary. Facilities vary in style, size, and purpose, from a circular 10,000-seat arena to an eight-sided multimedia instruction center, 17story high-rise residence halls, and a permanent beach house on the 40-acre spring-fed campus lake.

Oriented toward teaching and research, the University provides a balance of laboratories and classrooms that serve as satellites to the impressive 7-story Morris Library, which contains over 2 million volumes and subscribes to 13,000 current periodicals.

Additional facilities include the College of Technical Careers' Carterville Campus approximately ten miles east, the Southern Illinois Airport three miles west, laboratories at Little Grassy Lake, and the University farms.

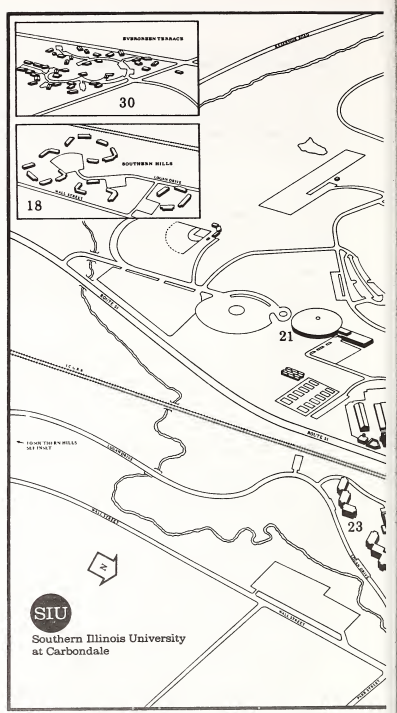
#### MAP LEGEND

#### **Old Campus**

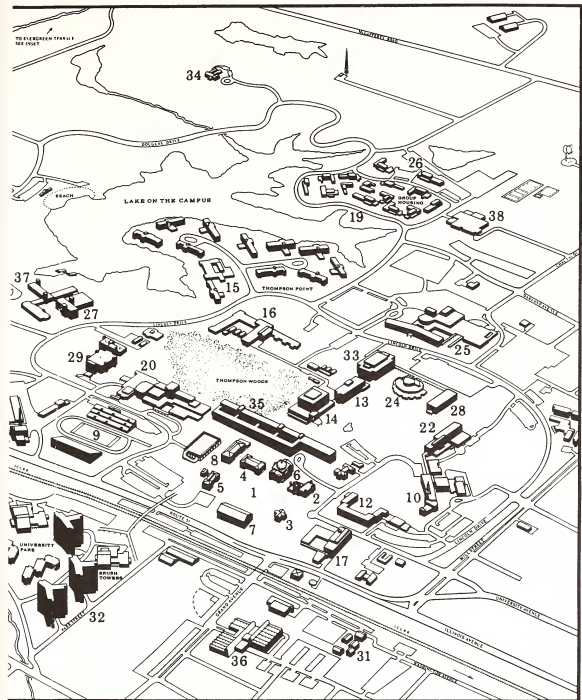
- 1. Old Main Site
- 2. Altgeld Hall (1896)
- 3. Wheeler Hall (1904)
- 4. Allyn Building (1908)
- 5. Anthony Hall (1913)
- 6. Shryock Auditorium (1918)
- 7. Davies Gymnasium (1925)
- 8. Parkinson Laboratory (1928)
- 9. McAndrew Stadium (1938)

#### **New Campus**

- 10. Pulliam Hall (1951)
- 12. Woody Hall (1953)
- 13. Carl C. and Gertrude Lindegren Hall (1953)
- 14. Morris Library (1956)
- 15. Thompson Point Residence Halls (1957)
- 16. Agriculture Building (1957)
- 17. Quigley Hall (1959)
- 18. Southern Hills Family Housing (1960)



- 19. Greek Row (1960)
- 20. Student Center (1961)
- 21. SIU Arena (1964)
- 22. Wham Education Building (1964)
- 23. University Park Residence Halls (1965)
- 24. Lawson Hall (1965)
- 25. Communications Building (1966)
- 26. Health Service (1966)
- 27. Engineering Building (1966)
- 28. Henry J. Rehn Hall (1967)
- 29. James W. Neckers Building (1968)
- 30. Evergreen Terrace Family Housing (1968)
- 31. Washington Square (1967)
- 32. Brush Towers Residence Halls (1968)
- 33. Life Science II (1971)
- 34. Stone House (1971)
- 35. Faner Hall (1973)
- 36. Student Recreation Center (1977)
- 37. Technical Careers Building (1978)
- 38. Hiram H. Lesar Law Building (1981)



# **Schools and Colleges**

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College of Liberal Arts 35
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Media Arts 18
College of Science 29
College of Technical Careers 37
School of Social Work 17
Graduate School 12
School of Law 38
School of Medicine 13

#### Offices

Anthony Hall 5 President's Office Student Center 20 Book Store Cafeteria Information Desk Washington Square 31 Housing Business Services Parking Division Woody Hall 12 Admissions and Records Bursar (Fee Payment) University Career Services Center for Basic Skills Counseling Center Disabled Student Services Financial Aid Graduate Studies and Research **New Student Admission Services** Pre-Major Advisement Student Services

# Undergraduate Academic Programs

Child and Family Services<sup>1</sup> Accounting Administration of Justice Chinese<sup>1</sup> Administrative Assistant<sup>10</sup> Cinema and Photography Administrative Services Training<sup>2,10</sup> Civil Engineering Advanced Technical Studies<sup>2,8</sup> Classical Civilization<sup>1</sup> Advertising<sup>10</sup> Classics<sup>3</sup> Aerospace Studies<sup>1</sup> Clothing and Textiles<sup>2</sup> African Studies<sup>1</sup> Apparel Design<sup>10</sup> Aging Studies<sup>1</sup> Retailing<sup>10</sup> Agribusiness Economics<sup>2</sup> Coaching1 Agricultural Education<sup>3, 10</sup> Commercial Graphics—Design<sup>5</sup> Communication Disorders and Sciences<sup>3</sup> Agricultural Information 10 Agricultural Mechanization<sup>10</sup> Community Development<sup>1</sup> Agricultural Production<sup>10</sup> Community Health<sup>10</sup> Agriculture (Undecided)4 Comparative Literature<sup>1</sup> Agriculture, General Computer Engineering<sup>10</sup> Agricultural Education<sup>3, 10</sup> Computer Science Agricultural Information<sup>10</sup> Construction Technology<sup>5</sup> Agricultural Mechanization 10 Consumer Economics and Family Agricultural Production<sup>11</sup> Management<sup>2</sup> Agronomist<sup>12</sup> Consumer Studies<sup>1</sup> Allied Health Careers Specialties<sup>5</sup> Court and Conference Reporting<sup>10</sup> Creative Writing<sup>10</sup> Animal Science<sup>2</sup> Equine Science<sup>10</sup> Crop Scientist<sup>12</sup> Equine Studies<sup>1</sup> Dental Hygiene<sup>5</sup> Production<sup>10</sup> Dental Technology<sup>5</sup> Science and Pre-Veterinary Design Medicine<sup>10</sup> Product Design<sup>10</sup> Anthropology Visual Communication<sup>10</sup> Dietetics<sup>10</sup> Apparel Design<sup>10</sup> Early Childhood3 Aquatics<sup>1</sup> Architectural Technology<sup>5</sup> Child and Family Services<sup>1,2</sup> Pre-School/Primary<sup>10</sup> Art Education<sup>3, 10</sup> East Asian Civilizations<sup>1</sup> **Economics** Art History<sup>10</sup> Education, Training and Ceramics<sup>10</sup> Drawing<sup>10</sup> Development<sup>10</sup> Fibers/Weaving<sup>10</sup> Educational Media<sup>1</sup> General Studio 10 Electrical Engineering Computer Engineering<sup>10</sup> Metalsmithing<sup>10</sup> Painting<sup>10</sup> Electrical Engineering Technology<sup>10</sup> Printmaking<sup>10</sup> Electronics Management<sup>2</sup> Sculpture<sup>10</sup> Electronics Technology<sup>5</sup> Elementary Education<sup>3</sup> Asian Studies<sup>1</sup> Athletic Training<sup>10</sup> Engineering (Undecided)4 Automotive Technology<sup>5</sup> Engineering Technology Electrical 10 Aviation Flight<sup>5</sup> Mechanical<sup>10</sup> Aviation Maintenance Technology<sup>5</sup> Aviation Management<sup>2</sup> English Behavioral Disorders<sup>3, 11</sup> Creative Writing<sup>10</sup> General<sup>10</sup> Biochemistry<sup>10</sup> Biological Sciences Pre-Professional<sup>10</sup> Black American Studies<sup>1</sup> Teaching1,3 Botany (See Plant Biology) World Literature<sup>1</sup> Entrepreneurship<sup>10</sup> Business (Undecided)4 **Business and Administration** Environmental Planning<sup>11</sup> **Business Economics** Environmental Studies<sup>10</sup> Business Education<sup>3, 10</sup> Equine Science<sup>10</sup> Equine Studies<sup>1</sup> Cartography and Geographic Information Management<sup>11</sup> Exercise Science and Physical Fitness<sup>10</sup> Chemistry<sup>3</sup> Biochemistry<sup>10</sup> Finance Business<sup>10</sup> Financial Institutions<sup>10</sup> Environmental<sup>10</sup> Financial Management<sup>10</sup> Fire Science Management<sup>2, 9</sup> Forensic/Chemistry<sup>10</sup>

Food and Nutrition	Music
Dietetics <sup>10</sup>	Liberal Arts <sup>10</sup>
Hotel, Restaurant and Travel	Music Business <sup>10</sup>
Administration <sup>10</sup>	Music Education <sup>3, 10</sup>
Foreign Language and	Music Theory/Composition <sup>10</sup>
International Trade	Performance <sup>10</sup>
Forensic/Chemistry <sup>10</sup>	Instrumental <sup>10</sup>
Forestry	$ m Jazz^{10}$
Forest Resources Management <sup>10</sup>	$Keyboard^{10}$
Outdoor Recreation Resource	Voice <sup>10</sup>
Management <sup>10</sup>	Piano Pedagogy <sup>10</sup>
French <sup>3</sup>	News-Editorial <sup>10</sup>
Geography	Office Systems and Specialties <sup>5</sup>
Geology	Administrative Assistant <sup>10</sup>
German <sup>3</sup>	Court and Conference Reporting
Greek <sup>1</sup>	Legal Office Assistant <sup>10</sup>
Health Care Management <sup>2</sup>	Medical Office Assistant <sup>10</sup>
Health Education <sup>3</sup>	Organizational Communication <sup>10</sup>
Community Health <sup>10</sup>	Outdoor Recreation Resource
Health Education in Secondary	Management <sup>10</sup>
Schools <sup>10</sup>	Paralegal Studies for
Health Occupations Education <sup>3, 10</sup>	Legal Assistants <sup>2</sup>
History <sup>3</sup>	Persuasive Communication <sup>10</sup>
Home Economics Education <sup>3, 10</sup>	Philosophy
Hotel, Restaurant and Travel	Photographic Production
Administration <sup>10</sup>	Technology <sup>5</sup>
Industrial Education <sup>3, 10</sup>	Physical Education
Industrial Technology <sup>2</sup>	Athletic Training <sup>10</sup>
Manufacturing Technology <sup>10</sup>	Exercise Science and
Interior Design	Physical Fitness <sup>10</sup>
Interpersonal Communication <sup>10</sup>	Teaching <sup>3, 10</sup>
Japanese <sup>1</sup>	Physical Therapist Assistant <sup>5</sup>
Journalism	Physics
Advertising 10	Physiology
News-Editorial <sup>10</sup>	Plant and Soil Science <sup>2</sup>
Landscape Horticulture <sup>10</sup> Latin <sup>1</sup>	$egin{array}{l} { m Agronomist^{12}} \\ { m Business^{10}} \end{array}$
Learning Disabilities <sup>3, 11</sup> Legal Office Assistant <sup>10</sup>	Crop Scientist <sup>12</sup> Environmental Studies <sup>10</sup>
	General <sup>10</sup>
Liberal Arts (Undecided) <sup>4</sup>	
Linguistics Machine Tool <sup>10</sup>	Landscape Horticulture <sup>10</sup> Science <sup>10</sup>
Management	Soil Scientist <sup>12</sup> [duplicate?]
Entrepreneurship <sup>10</sup>	Plant Biology
Management <sup>10</sup>	Political Science <sup>3</sup>
Manufacturing Technology <sup>10</sup>	Pre-Dentistry <sup>6</sup>
Marketing	Pre-Law <sup>6</sup>
Mass Communication and Media Arts	Pre-Major <sup>7</sup>
(Undecided) <sup>4</sup>	Pre-Medicine <sup>6</sup>
Mathematics <sup>3</sup>	Pre-Nursing <sup>6</sup>
Statistics <sup>11</sup>	Pre-Optometry <sup>6</sup>
Mechanical Engineering	Pre-Osteopathy <sup>6</sup>
Mechanical Engineering	Pre-Pharmacy <sup>6</sup>
Technology <sup>10</sup>	Pre-Physical Therapy <sup>6</sup>
Medical Office Assistant <sup>10</sup>	Pre-Podiatry <sup>6</sup>
Mental Retardation <sup>3, 11</sup>	Pre-School Education <sup>3, 10</sup>
Metal Fabrication & Processes <sup>10</sup>	Pre-Veterinary Medicine <sup>6</sup>
Microbiology	Product Design <sup>10</sup>
Mining Engineering	Psychology
Mortuary Science and	Public Relations <sup>10</sup>
Funeral Service <sup>5</sup>	Radio-Television
Museum Studies <sup>1</sup>	Radiologic Technology <sup>5</sup>
	0

Recreation

Program Services<sup>10</sup>

Therapeutic Recreation 10

Respiratory Therapy Technology<sup>5</sup>

Retailing<sup>10</sup>

Russian<sup>3</sup>

Science (Undecided)4

Social Studies<sup>3</sup>

Social Work

Sociology Soil Scientist<sup>13</sup>

Spanish<sup>3</sup>

Special Education<sup>3</sup>

Special Education and Elementary

Education<sup>10</sup>

Behavioral Disorders<sup>11</sup>

Learning Disabilities<sup>11</sup>

Mental Retardation<sup>11</sup>

Speech Communication

Communication Education<sup>3, 10</sup>

Interpersonal Communication 10

Organizational Communication<sup>10</sup>

Performance Studies<sup>10</sup>

Persuasive Communication<sup>10</sup>

Public Relations<sup>10</sup>

Statistics<sup>11</sup>

Theater

Therapeutic Recreation<sup>10</sup>

Tool and Manufacturing Technology<sup>5</sup>

Machine Tool<sup>10</sup>

Metal Fabrication and Processes<sup>10</sup>

Tool Design<sup>10</sup>

University Studies

Women's Studies<sup>1</sup>

Workforce Education and Development

Administrative Services Training<sup>2,10</sup>

Business Education<sup>3, 10</sup>

Education, Training and Development<sup>2,10</sup>

Home Economics Education<sup>3, 10</sup>

Vocational Teacher Development<sup>3,10</sup>

World Literature<sup>1</sup>

Zoology<sup>3</sup>

Minor only.

Capstone Option available if an A.A.S. degree is completed. Your Capstone Option application must be on file by the end of your first semester at SIUC. Additional qualification requirements are detailed under "Capstone Option," p.38.

Teacher certification program option available.

Not a major; enter the academic unit as your major and decide a specific major later.

Associate degree program; can lead toward bachelor's degree or third-year specialization beyond the associate degree.

Pre-professional program.

Pre-Major is a classification given all entering students who are undecided about a major.

An individualized program of study for applicants with occupational, technical, or similar educational background.

9 Offered off-campus only.

10 Specialization.

11 Concentration.

Certification program.

## Accreditations and Affiliations

One measure of the strength and reputation of a university is the accreditations it holds. Among those groups that have given accreditation to SIUC as a whole or to its individual programs are:

North Central Association of Colleges and Schools

Accreditation Board for Engineering and Technology

Accreditation Council of the American Assembly of Collegiate Schools of Business

Accrediting Council on Education in Journalism and Mass Communication

American Association for Accreditation of Laboratory Animal Care

American Association of Airport Executives

American Association of Museums

American Bar Association

American Board of Funeral Service Education

American Camping Association

American Chemical Society

American Dietetic Association

American Library Association

American Physical Therapy Association

American Psychological Association

American Speech-Language-Hearing Association, Educational Standards Board

Association of American Law Schools

The Association of American Publishers

The Association of American University Presses

Association of Collegiate Schools of Architecture

Association of Research Libraries

Commission on Accreditation, Council on Social Work Education

Commission on Accreditation of Rehabilitation Institutes

Commission on Accreditation in Physical Therapy Education and American Physical Therapy Association

Commission on Dental Accreditation of the American Dental Association

Committee on Allied Health Education Accreditation (CAHEA) of the American Medical Association via Joint Review Committee for Radiologic Technology Education

CAHEA via Joint Review Committee for Respiratory Therapy Education

Community Development Society

Connecticut State Board of Education

Council for Accreditation for Counseling and Related Educational Programs

Council on International Education Exchange

Council on Rehabilitation Education

Council on Social Work Education

Federal Aviation Administration

Federation of Schools of Accountancy

Foundation for Interior Design Education Research

Honors Council of the Illinois Region

House of Delegates of the American Bar Association

Illinois State Board of Education

Liaison Committee on Medical Education of the American Medical Association and the Association of American Medical Colleges

National Academy of Early Childhood Programs sponsored by the National Association for the Education of Young Children

National Association of Industrial Technology

National Association of Schools of Art and Design

National Association of Schools of Music

National Association of Schools of Public Affairs and Administration

National Athletic Trainers Association

National Automotive Technicians Education Foundation

National Collegiate Honors Council

National Council for Accreditation of Teacher Education

National Court Reporters Association

National Fire Protection Association

National Institute for Automotive Service Excellence

National League for Nursing

National Recreation and Parks Association

National Shorthand Reporters Accreditation Council

Photo/Marketing Association International

Service Members Opportunity Colleges

Society of American Foresters

University Aviation Association, Airway Sciences Curriculum Committee

University Council for Vocational Education

Upper Midwest Honors Council

# **Application Procedures for Admission**

# **Application Request**

To request undergraduate admission application materials, write or call:

New Student Admission Services Southern Illinois University at Carbondale Carbondale, IL 62901-4710 618 536-4405

# **ACT Application**

Incoming freshmen can simplify their admission to SIUC by indicating, at the time they write the American College Test (ACT), that their test scores should be sent to Southern Illinois University at Carbondale (college code 1144). Students who take the ACT on a national test date and send their scores to SIUC will be sent an undergraduate admission application. This document must be completed and returned to SIUC's Admissions and Records office with a copy of the student's high school transcript that shows completion of at least the sixth semester (junior year) and data on class rank and size.

Students who do not send their ACT scores as a result of an ACT national test date must request an application by contacting SIUC New Student Admission Services.

# Required Materials and Procedures

#### NEW FRESHMEN APPLICANTS

Freshmen may be considered for admission at any time following their junior year *or* sixth semester in high school. Prospective first-time freshmen should submit:

1. completed and signed undergraduate admission application form;

2. high school transcript signed with school seal, class rank, class size, and if available, ACT scores;

3. official ACT scores (from Iowa City).

NOTE: Students who did not request to have the results of the ACT examination sent to SIUC (code 1144) at the time they registered for the exam must ask to have a supplemental score report sent to SIUC by contacting ACT, POB 451, Iowa City, Iowa 52240.

#### G.E.D. APPLICANTS

Eligible G.E.D. applicants will be considered for admission on submission of the following materials:

1. completed and signed undergraduate admission application form;

high school transcript(s) of completed credits;

3. official G.E.D. test results;

4. official ACT scores (required of students less than 21 years of age).

#### TRANSFER STUDENT APPLICANTS

Transfer students may be considered for admission as early as one year in advance of their intended enrollment at SIUC or as late as the beginning of each semester. Transfer students who will have completed at least 26 semester hours or 39 quarter hours prior to entering SIUC will be considered for admission on submission of the following materials:

1. completed and signed undergraduate admission application form;

2. official transcripts from *each* institution attended after high school.

Transfer students who will have completed fewer than 26 semester hours or 39 quarter hours prior to actual SIUC enrollment may also be considered for admission as early as one year in advance, if they qualify for admission as incoming freshmen and have the required minimum grade-point average. Students will be considered for admission on submission of the following materials:

1. completed and signed undergraduate admission application form;

- 2. official transcript from all institutions attended after high school;
- 3. high school transcript;
- 4. official ACT scores.

All students transferring from an institution not regionally accredited must also submit a high school record and ACT scores regardless of hours completed, degrees earned, or grade-point average. Those who did not graduate from high school should submit results of G.E.D. examination and their incomplete high school record.

# **Admission Policies and Requirements**

#### Admission of Freshmen

To be eligible for admission, an applicant must be a graduate of a recognized high school. Graduates of high schools that are not recognized may be admitted to the University by successfully completing the General Educational Development (G.E.D.) Test or an approved entrance examination.

Admission granted while a student is in high school is subject to the completion of high school work

and graduation.

Students entering the University as freshman are, if they are eligible, enrolled in the academic unit offering the degree program of their choice. Students who are undecided about the course of study they want to follow are enrolled as pre-major students.

Some degree programs allow entry only in fall, some programs require screening and materials beyond what is required for admission into the University, and some programs have admission standards

higher than those required for entering the University.

Applicants who have an ACT composite score of 20 or higher (SAT 810) are eligible for admission in any semester. High school graduates who rank in the upper half of their graduating class and who score a minimum ACT composite of 18 or higher (SAT 710) are also eligible for admission in any semester. Refer to "High School Subject Pattern Requirements," p.12.

A limited number of applicants who do not meet the University's entrance requirements may be

A limited number of applicants who do not meet the University's entrance requirements may be granted admission through a selective admission program, the Center for Basic Skills. All applicants who are not admissible under the standard requirements will have their applications reviewed for admission to the selective program.

#### ADMISSION OF G.E.D. APPLICANTS

Applicants who have not completed high school may become eligible for admission by satisfactorily passing the G.E.D. examination and submitting all required materials. Students under 21 years of age are required to achieve a minimum ACT score of 18 for admission to four-year programs. Course pattern requirements will be required for those under 21 years of age.

# Admission of Transfer Students

Applicants are considered to be transfer students if they present for consideration any amount of graded work that was earned after high school graduation. Otherwise they are considered for admission as new freshmen.

If transfer students' grade-point averages cannot be determined, their admission may require secondary school records and standardized examinations in addition to a review of college performance.

Transfer students who have been suspended for any reason other than academic failure must be cleared by SIUC's Office of Student Development before admission will be granted by the Director of Admissions.

Some degree programs allow entry only in the fall, some require screening and materials beyond those required for admission into the University, and some have admission standards higher than those required to enter the University.

Transfer students, if eligible, will be admitted directly to the academic unit in which their chosen major is offered. Students who are undecided about their major field of study will be admitted as premajor students

Transfer students who have completed a minimum of one year of work (26 semester hours or 39 quarter hours of credit) can be considered for admission one year in advance of their date of enrollment. Students who are enrolled in a collegiate program for the first time, and wish to transfer on completion of their first term, may do so if they meet the University's admission requirements for incoming freshmen. Admission may also be granted one year in advance to students who are in their first term of a collegiate program and qualify for admission as incoming freshmen. Admission granted to a student on partial or incomplete records is granted with the condition that the student will maintain an overall C average and be eligible to continue at the last school attended. Students whose final transcripts indicate a grade-point average or scholastic standing less than that required for unconditional admission may have their admission withdrawn.

Students who have an overall C average as computed by SIUC (2.0 on a 4.0 scale, at all institutions), and are eligible to continue their enrollment at the last institution attended, are eligible to be considered for admission in any semester. A student seeking to enter SIUC with fewer than 26 semester hours will be required to meet the admission requirements of an incoming freshman as well as of a transfer student. This student should also refer to "High School Subject Pattern Requirements," p.12.

Students with associate degrees in baccalaureate-oriented programs from regionally accredited Illinois two-year institutions may enter Southern Illinois University at Carbondale in any semester without regard to their average if they have not taken additional college work since graduation. If they have

completed additional work, their admission will be considered on the basis of the University's regular transfer admission standards.

A student who has completed a two-year or equivalent program with a C average or better in an institution which is not accredited by one of the regional accrediting associations will be admitted if the institution is one recognized by NATTS, AMA, ABET, or similar accrediting bodies recognized by the National Commission on Accrediting or the United States Office of Education. Students who have attended an institution not regionally accredited and who have not completed two-year or equivalent programs or have less than a C average will be considered for admission as incoming freshmen.

Students who have been placed on scholastic probation or academic suspension at another college or university will be considered for admission by the Office of Admissions and Records only if an interruption of education has occurred and there is tangible evidence that additional work can be completed successfully. Tangible evidence might include an interruption of schooling for one or more years, military experience, work experience, and previous academic performance.

#### SOME PROGRAMS BEGIN IN FALL ONLY

In most cases, students may apply for any major in any term. However, a few majors at SIUC permit new students to enter in the fall semester only. They are: architectural technology, commercial graphics-design, dental hygiene, dental technology, physical therapist assistant, radiologic technology, and respiratory therapy technology.

Some programs offer major courses beginning in the fall only, but will permit students to begin in the spring and summer terms to take non-major courses. These programs are: construction technology, electronics technology, and mortuary science and funeral service.

#### SOME PROGRAMS REQUIRE ADDITIONAL MATERIALS AND/OR SCREENING

In addition to the Undergraduate Admission Application and the required educational records, some programs require applicants to submit other materials. These programs are: aviation flight, commercial graphics-design, dental hygiene, mortuary science and funeral service, physical therapist assistant, and radiologic technology. After applicants to these programs have been admitted to the University, they will receive information and instructions from the program coordinator.

The following majors require that students be screened beyond the regular SIUC admission requirements before entering directly into the programs: accounting, administration of justice, advanced technical studies, anthropology, athletic training, aviation flight, aviation management, business and administration, business economics, civil engineering, commercial graphics-design, dental hygiene, electrical engineering, electronics management, finance, fire science management, foreign language and international trade, health care management, journalism, management, marketing, mechanical engineering, mining engineering, mortuary science and funeral service, physical therapist assistant, radio and television, radiologic technology, recreation, respiratory therapy technology, social work, speech communication, and all teacher education programs.

# High School Subject Pattern Requirements

Incoming freshmen and transfer students with fewer than 26 semester or 39 quarter hours must also satisfactorily complete course pattern requirements or enter under a provisional admission status.

Transfer students with more than 26 semester or 39 quarter hours are exempt from the high school subject pattern requirements. Also exempt are students whose class rank is in the upper 25th percentile and who have earned an ACT composite score at the 75th percentile or higher, based on college-bound norms. Currently the ACT composite score is 23.

#### **Course Pattern Requirements**

English	4 yrs.
Mathematics	
Lab Science	
Social Science	
Electives (Art. Music, Foreign Language, Voc. Education 2 vrs.)	,

NOTE: One year is defined as 1.0 unit; 0.5 = 1/2 year; 0.33 = 1/3 year and 0.25 = 1/4 year.

#### COURSE PATTERN DEFINITIONS

*English:* Course work must emphasize written and oral communication and literature. General reading, mass communications, radio/television/film, and theater are typically not acceptable.

*Mathematics*: Course work including introductory through advanced algebra, geometry, trigonometry, or fundamentals of computer programming is acceptable. Pre-algebra, business math, and career or consumer math are typically not acceptable.

Laboratory Science: Course work must emphasize laboratory science, including biology, chemistry, physics, earth science, or other college preparatory science. General science courses are typically not acceptable.

Social Science: Course work must emphasize history and government. Anthropology, economics, geography, political science, psychology, and sociology are also acceptable.

Electives: Course work in a foreign language, music, art, or vocational education is acceptable.

#### COURSE PATTERN DEFICIENCIES

Students admitted provisionally because of a course pattern deficiency will be required to rectify their deficiency in the following manner:

#### English

- Earn an ACT English subscore at the 60th percentile (ACT 21) or complete a 100-level GEC course at SIUC, taught by the English faculty, or
- Earn a score of 540 on the CLEP English Composition with Essay Examination, or
- · Earn an SAT verbal score of 460, or
- Earn a grade of 3, 4, or 5 in English through the High School Advanced Placement Program.

#### Mathematics

- Earn an ACT mathematics subscore at the 60th percentile (ACT 21), or
- Complete MATH 107 (Intermediate Algebra) at SIUC, or
- Earn a score of 580 or higher on the CLEP Mathematics Examination, or
- Earn a grade of 3, 4, or 5 in mathematics or computer science through the High School Advanced Placement Program, or
- · Earn an SAT mathematics score of 520 or higher.

#### Laboratory Science

- Earn an ACT science reasoning (ACT 22) subscore at the 60th percentile, or
- Complete a 100-level GEA course at SIUC, or
- · Earn a score of 520 or higher on the CLEP Natural Sciences Examination, or
- Earn a grade of 3, 4, or 5 in either physics, chemistry, or biology through the High School Advanced Placement Program.

#### Social Science

- Earn an ACT reading (ACT 22) subscore at the 60th percentile, or
- · Complete a 100-level GEB course at SIUC, or
- Earn a score of 520 or higher on the CLEP social science and history examination, or
- Earn a grade of 3, 4, or 5 in either American History, European History, American Government, or Comparative Government and Politics through the High School Advanced Placement Program.

#### Electives

- Complete a 100-level GEC course at SIUC or complete a one-year (two-course) sequence in a foreign language, or
- Earn a score of 520 or higher on the CLEP Humanities Examination, or
- Earn a grade of 3, 4, or 5 in either foreign language, music, or art through the High School Advanced Placement Program.

NOTE: A deficiency may also be corrected at another institution before transfer to SIUC. Course work used to fulfill a deficiency cannot be used to meet SIUC's General Education requirements but may be used as elective credits.

# Admission of Special Categories of Students

Several types of students are given special consideration when seeking admission to the University. These are described below.

#### SECOND CHANCE PROGRAM

The Second Chance Program provides a second opportunity by which all *former* Southern Illinois University at Carbondale students who had poor scholastic performance in their initial enrollment can demonstrate their academic capabilities. Students in selected majors can establish a new grade-point average calculated from their first semester of readmission. Applicants must be approved for readmission by the dean of the academic unit to which they wish to be admitted before they can be considered for the program. They can be readmitted only once under the Second Chance Program.

Not all University departments are participating in the Second Chance Program. For a listing of those departments not participating, refer to the *Undergraduate Catalog*.

Program Eligibility Requirements. Former Southern Illinois University at Carbondale students may apply for entrance to the Second Chance Program if they are in any of the following groups:

1. Adult reentering students who are at least 24 years of age and have previously earned fewer than 60 semester hours at SIUC with a grade-point average under 2.0. Applicants who have attended any post-secondary institution, college, or university—including SIUC in the Second Chance Program—during the most recent three-year period must have earned a 2.0 cumulative grade-point average for college work taken during that period.

2. Veterans who have completed at least one year of active military service after having previously completed fewer than 60 semester hours at SIUC with a grade-point average under 2.0. SIUC

must be the first institution attended since discharge or separation.

3. Community college graduates who have earned fewer than 60 semester hours at SIUC with a grade-point average under 2.0, before completing an associate degree at a regionally accredited institution. SIUC must be the first institution attended since earning the associate degree.

#### ADMISSION OF VETERANS

Veterans are admitted in good standing, regardless of their previous academic records, if they have completed no college work since military separation or if the college work they have completed since separation/discharge is of C quality or better. It is assumed that a veteran has graduated from high school or has earned the GED equivalency certificate. A veteran is required to submit all necessary academic records to Admissions and Records before the application for admission can be processed.

#### SELECTIVE ADMISSIONS OPTION

The University operates a program through which educationally and socially disadvantaged students may be admitted to the University. New freshmen who do not meet established admission requirements will be considered under specific conditions. Students whose academic records show potential for completing a college program with support from the University's Center for Basic Skills may be offered admission.

#### ADMISSION OF ADULTS AS UNCLASSIFIED STUDENTS

Adults who have never enrolled in an institution of higher education may enroll as non-degree students in selected courses without going through the regular admission program. They must have high school diplomas or G.E.D. certificates. Applicants interested in seeking admission as unclassified students should write to Admissions and Records.

#### EVENING AND WEEKEND PROGRAMS

Area residents may attend the University's evening (after 4 P.M.) and weekend credit course offerings through the Evening and Weekend Program of the Division of Continuing Education. The application, admission, and registration process is streamlined for such students, who may enroll for a maximum of eight hours' credit each semester at a reduced fee. Interested students should call the Division of Continuing Education at 618 536-7751.

#### ADMISSION OF INTERNATIONAL STUDENTS

International students must meet the academic admission standards required of native students. As there is considerable variation between educational systems throughout the world, precise comparative standards are not always available.

In addition to submitting official copies of secondary school records and, when applicable, college transcripts, international students must also submit scores from the TOEFL (Test of English as a Foreign Language) examination. TOEFL scores are required of all international students who have completed their secondary education in a country where English is not the native language, have completed fewer than two years' study in a United States high school, and have completed fewer than two years (60 semester hours) of college training in an accredited United States college or university. Students who have completed their secondary education in a country where English is the native language are required to submit scores from either the American College Test or the Scholastic Aptitude Test.

Students who have acquired immigrant status are also required to demonstrate English proficiency. English proficiency can be demonstrated by successful completion of the TOEFL examination. Immigrants who have completed at least two years of study in a United States high school, have earned 60 semester hours in a United States college or university, or have completed their secondary education in a country in which English is the native language, must also submit a photocopy of their green card with the application for admission.

Before an international student can be granted official admission, a bank statement from the sponsor must be submitted, indicating sufficient financial resources to cover educational and personal costs for one year. Students who are admissible and whose TOEFL score is 520 or higher will be granted unconditional admission. Applicants whose TOEFL scores are below 520 are granted conditional admission contingent on completion of an institutional TOEFL administered by the SIUC Center for English as a Second Language (CESL). Students who fail to submit TOEFL scores, or who submit unacceptable TOEFL scores, will be required to attend CESL at their own expense. Sponsoring agencies that enroll international students will be charged an administrative fee of \$100.00 per student per semester.

International students interested in making application to SIUC should address their inquiries to Admissions and Records, Mail Code 4701, Southern Illinois University at Carbondale, Carbondale, IL 62901-4701.

# Programs with Additional Admission or Retention Requirements

#### ACCOUNTING PROGRAM ADMISSION OR RETENTION REQUIREMENTS

Students entering the Department of Accounting must meet the collegiate requirements to declare a major and must earn a grade of *B* or better in both ACCT 220 and 230 as prerequisites to the upper-division courses in the major.

#### ADMINISTRATION OF JUSTICE PROGRAM ADMISSION REQUIREMENTS

Students wishing to enter the administration of justice program must apply for admission to the major. The application must be approved by the director of the program. Admission requires a minimum grade point average of 2.25, based on at least 15 semester hours of college-level courses, at least 9 hours of which must have been completed at SIUC.

#### ANTHROPOLOGY PROGRAM ADMISSION REQUIREMENTS

Students entering the Department of Anthropology must have an overall grade-point average of 2.5 or better. Highly motivated students failing to meet this requirement are encouraged to petition the Undergraduate Studies Committee with a one-page statement justifying their admission.

#### COLLEGE OF BUSINESS AND ADMINISTRATION ADMISSION REQUIREMENTS

#### Freshmen

Incoming freshmen must rank in the top 50 percent of their high school graduating class and have an ACT standard composite score of 24 or above to be eligible for admission to a degree program offered by the College of Business and Administration. New freshmen who do not meet these requirements but rank in the top half of their high school graduating class and achieve an ACT score of at least 18 will be admitted with a pre-business major classification.

#### **Transfer Students**

Transfer students who have completed fewer than 26 semester hours must meet the admission requirements of incoming freshmen and have a collegiate grade-point average of 2.5 (4.0 scale). Those students who fulfilled incoming freshmen requirements for direct admission to a department will be granted such admission, and those students who qualified for the pre-business classification will be admitted to Pre-Business. Students who have completed more than 26 semester hours must have earned an overall grade-point average of 2.5 or above. Those students who have completed the retention courses required by the College of Business and Administration will be admitted directly to the program in which they have requested admission. Applicants who have not yet completed the retention courses will be admitted with a pre-business classification. The retention courses to be completed are: GED 101, GEB 202, Mathematics 139 and 140, Accounting or Management 208, Accounting 220 and 230, Computer Science 212 or Computer Information Processing 229, and Economics 214. Transfer students who have earned more than 56 hours of transfer credit and have a grade-point average of from 2.2 to 2.5 will have their applications reviewed by representatives from the College of Business and Administration to determine if they are admissible to the pre-business classification.

#### **Grade-Point Average Calculation**

In calculating grade-point averages of continuing, new, and reentering students for admission purposes, Admissions will follow the SIUC grading policy and procedures for all collegiate (not remedial) work attempted at SIUC and other collegiate institutions.

#### **Pre-Business Classification**

Incoming freshmen and transfer students admitted to the University with a pre-business classification may request admission to a College of Business and Administration major when all the following conditions have been satisfied:

- 1. They have earned an overall average of 2.5 or better;
- 2. They have completed at least 42 semester hours;
- 3. They have completed six of the College of Business and Administration's nine retention courses with an average of 2.0 or better in those courses and are enrolled in the remaining three.

To pursue a specific major in the College of Business and Administration, students must submit the appropriate application directly to the COBA Student Affairs Office. Students applying for spring must apply by October 1 of the preceding year, for summer by March 1 preceding the summer, and for fall by March 1 preceding the fall.

Because interest in business classes continues to be exceedingly high, it may be necessary to close admission to selected business majors without advance notice.

#### **International Students**

To be admitted to majors in the College of Business and Administration, international students must meet admission requirements comparable to those of native students. Although admission credentials such as ACT scores and class rank are not commonly submitted by international students, credentials that reflect their achievements in English and mathematics are necessary. Incoming freshmen and transfer students with fewer than 26 semester hours must submit records showing above-average achievement in these disciplines to be admitted to a business and administration program. Transfer students with 26 or more semester hours of transfer credit must have a 2.5 or better, or comparable, grade-point average. International students must comply with the retention policy of the College of Business and Administration.

#### ELEMENTARY EDUCATION PROGRAM ADMISSION REQUIREMENTS

Effective Summer 1994, all students who plan to major in elementary education will first be admitted as pre-elementary education students, provided they meet the University's admission policy and have the potential to meet the teacher education program requirements stated below. Beginning freshmen will be granted pre-elementary education major status. Freshmen are advised by a College of Education academic adviser for the purpose of completing the courses required to become elementary education majors.

Transfer students must meet University admission requirements to be granted pre-elementary edu-

cation major status for the purpose of advisement toward the elementary education major.

Students who are currently enrolled in or have previously attended SIUC in a major other than elementary education may request admission to the elementary education program as pre-elementary education majors for the purpose of advisement.

Transfer and reentering students who have earned more than 45 hours of transfer credit and have a grade point average of 2.2 to 2.5 will have their applications reviewed by the department to determine if

they are admissible to the pre-elementary education major classification.

To be considered a elementary education majors, students must have completed 45 semester hours with an overall grade point average of 2.5 (4.0 scale) and have obtained a satisfactory score on a preprofessional test of basic skills. In addition students must have successfully completed the following general education courses: (a) Two of the following: GEB 114, 202, 301 and (b) GED 101, 102, and 152 or 153 or equivalent.

#### TEACHER EDUCATION PROGRAM ADMISSION REQUIREMENTS

All students who meet University admission requirements may be admitted to the College of Education with a specific departmental major. Students may advance to the teacher education certification program when they have completed a minimum of 30 semester hours. A total of 160 students will be admitted on two admission dates: March 1 and October 1. Completed applications must be submitted by the 20th of February and September to 135 Wham Building. A student is eligible to make formal application for consideration for acceptance to the teacher education program when the following criteria are met:

- 1. A minimum of 30 semester hours of completed work;
- 2. An overall grade-point average of at least 2.5 (4.0=A);
- 3. Completion of GED 101 and GED 102 with a grade of C or better;
- 4. Three letters of recommendation from college or university faculty;
- 5. An ACT of 18.

Students who meet the first four criteria but do not meet the ACT score requirement may make application for conditional admission to the teacher education program if the goal of 160 students per semester is not met. A description of criteria to be used for conditional admission and the procedures to be followed for this admission route may be obtained in Wham 135.

If the application is approved, a membership card will be issued that allows the student to begin work in the courses prerequisite to student teaching. At the end of the first semester, the department offering the degree program will recommend whether or not the student may stay in the program. Criteria for this recommendation are available from the department or the student's adviser. Failure to obtain approval prohibits the student from continuing the program and could lead to suspension. To remain in the program and complete the requirements for graduation and teacher certification, the student must maintain a 2.5 or better grade-point average in the major and receive departmental approval. Both requirements must be met before final clearance can be given for a student-teaching assignment. Students who do not meet the criteria of the teacher education program or their major department will be counseled about alternatives.

#### ENGINEERING PROGRAM ADMISSION REQUIREMENTS

#### Freshmen

A. Students may be admitted unconditionally to one of the engineering programs if they fulfill all the University admission requirements, have an ACT composite score of 23 or greater, and rank in the upper half of their high school graduating class.

- B. Students with an ACT composite score of 20 to 22 must rank in the upper 25% of their graduating class.
- C. In addition to A or B, all incoming freshmen must have completed:

a. 4 years of English;

b. 3 1/2 years of mathematics: two years of algebra, 1 year of geometry, and 1/2 year of trigonometry:

c. 3 years of science, including at least 1 year of chemistry and 1 year of physics.

D. Students who do not meet these requirements but do meet the regular University admission requirements will be admitted with a pre-civil engineering, pre-electrical engineering, pre-mechanical engineering, or pre-mining engineering classification, hereinafter referred to as "pre" classification, with the opportunity to transfer to one of the engineering majors once they have satisfied the conditions stated in the section titled "Pre-Engineering Classification," p.17. They may also be admitted directly to one of the technology programs in the college, but they cannot then change their majors to engineering until they have satisfied the requirements for transfer students stated below.

#### **Transfer Students**

A. Transfer students—including students registered at SIUC—who have completed fewer than 26 semester (39 quarter) hours must have an overall C average and meet the admission requirements for incoming freshmen. Students who have completed 26 or more semester hours and have an overall average of 2.4 or better will also be admitted into an engineering program.

B. Students who have completed 26 to 60 semester hours and have a grade-point average between 2.0 and 2.39 will be admitted with a "pre" classification. These students should submit their high school records and ACT scores to Admissions and Records at the time they apply for admission. Students who have completed 26 to 60 semester hours and have a grade-point average between 2.0 and 2.39 may, in special cases, be admitted to one of the engineering programs. Such students, however, may not transfer to another engineering department without consent of that department.

C. Students who have earned more than 60 semester hours and have a cumulative grade-point average between 2.0 and 2.39 may be referred to the department for approval or may be admitted with a "pre" classification. They must then complete 26 semester hours, of which 12 must be in engineering-related courses, with a grade-point average of 2.4 or better. If the 2.4 average is not reached after the completion of 26 hours, the student may be admitted to an engineering major only with approval from the department chair.

D. A transfer student's grade-point average is determined by computing all earned grades, including repeated courses.

#### **Pre-Engineering Classification**

Students who have been placed in a "pre" classification because they have not completed the high school courses required for direct admission to an engineering program will be transferred to an engineering program when they have satisfied high school prerequisite courses by taking courses at the University.

Students admitted with a "pre" classification may request transfer to an engineering program after they have earned at least 26 semester hours at the University with a grade-point average of 2.4 or better. At least 12 of the 26 hours must have been earned in engineering, mathematics, and prerequisite science courses required for graduation from an engineering program at SIUC.

Students in a "pre" classification who have completed 26 to 60 semester hours and have a 2.0–2.39 grade-point average may, in special cases, be admitted to a program in one of the engineering departments. Such students may not transfer to another engineering department without approval of that department's chair.

Students who have a grade-point average of less than 2.4 after completing 60 or more semester hours, and who cannot gain special case admission to a department, will be transferred to the Pre-Major Advisement Center. They may seek entrance to another collegiate unit if their SIUC grade-point average is 2.0 or better. Students transferred from a "pre" classification may seek readmission to the College of Engineering only after they have attained an overall grade-point average of 2.4 or better.

Students with a "pre" classification cannot register for 300- and 400-level courses offered by any of the engineering departments.

#### **International Students**

International students must meet admission requirements comparable to those of native students. Although they rarely submit such information as ACT scores and class rank, they must submit credentials that reflect their achievements in English, mathematics, and science. To be admitted to an engineering program, incoming freshmen and transfer students with fewer than 26 semester hours will be required to submit records that reflect above-average achievements in these disciplines. Transfer students who have earned 26 semester hours or more of transfer credit will be required to have a 2.4 or comparable grade-point average.

Students who meet minimum University admission requirements but do not meet the requirements for entrance to an engineering degree program will be allowed to enter the college with a "pre" classification and to pursue an appropriate program during the first year. To transfer to an engineering major, these students must satisfy the requirements previously described for native students.

#### **Engineering Technology and Industrial Technology**

Admission policies for the Engineering Technology and Industrial Technology degree programs have not changed. However, it is recommended that all students considering entrance to these programs should have completed four years of English, three and one-half years of mathematics in which there are two years of algebra, one year of geometry, and one-half year of trigonometry, and three years of science that include one year of chemistry and one year of physics.

#### FOREIGN LANGUAGE AND INTERNATIONAL TRADE PROGRAM ADMISSION REQUIREMENTS

All students planning to enter the Foreign Language and International Trade degree program begin in the pre-foreign language and international trade classification. Admission to the program may be requested only after completion of all qualifying courses. Approval is dependent on the following: the language skills course grade must be at least B, remaining qualifying course grades must be at least C, and the overall grade-point average must be 2.75 or better.

Qualifying courses:

SIUC Language Skills Course 320 (Russian or Spanish), 320b (other languages)

MATH 139 ECON 214 MGMT 208 or ECON 308

GEB 202 and 250
After admission, a minimum overall grade-point average of 2.75 must be maintained. Students falling below that level will be placed on probation. If after one semester on probation the grade-point average is back to 2.75, students may request reinstatement to the degree program.

#### SCHOOL OF JOURNALISM ADMISSION REQUIREMENTS

To be admitted to the School of Journalism, applicants must meet the requirements that follow.

Incoming freshmen must meet the University's regular admission requirements.

Transfer students who have completed fewer than 26 semester hours must meet the requirements for incoming freshmen and have earned an overall collegiate grade-point average of 2.25 or better (4.0 scale). Transfer students who have completed more than 26 semester hours must have earned an overall collegiate grade-point average of 2.25 or better.

Students currently or previously enrolled at SIUC in another major must meet the same requirements as transfer students. If they have completed more than 26 semester hours, they must have an overall grade-point average of 2.25 or better. Students with fewer than 26 semester hours must meet beginning-freshman requirements as well as have a grade-point average of 2.25 or better. Grade-point average is calculated for purposes of admission to the School of Journalism by using all grades earned at SIUC and other collegiate institutions (this includes repeated courses).

#### **Retention Policies**

Students majoring in journalism must meet several retention requirements to continue their enrollment in the degree program. Students who have completed 26 semester hours or more must have a cumulative SIUC grade-point average of 2.25 or better. A grade of C or better is required in all prerequisite courses and in all journalism courses to be counted toward the degree program. Students must successfully complete a Language Skills Examination as a prerequisite to a number of required courses in the Journalism major.

Incoming freshmen are encouraged to take this examination as soon as possible and no later than their third semester of attendance. Continuing, re-entering, or transfer students who have earned more than 45 semester hours of credit must complete the examination successfully during their first semester of enrollment in the School of Journalism. No student will be permitted more than four attempts to complete this requirement. Each student is responsible for any fee that is required for taking this examination

Students unable to meet these retention requirements will be placed on probationary status in the School of Journalism. These students will be given one semester to correct their deficiency before dismissal. Those who are dismissed from the School of Journalism but are eligible to continue at the University will be placed in the pre-major unit or may request entrance to another collegiate unit.

#### Other Requirements

Journalism students must demonstrate typing ability of at least 30 words a minute by receiving a passing grade in a typing course, or on a typing examination specified by the School of Journalism, before registering for Journalism 309 or 310. Those who cannot meet this requirement must enroll in a typing course and receive a grade of C or better.

#### LINGUISTICS PROGRAM RETENTION REQUIREMENTS

The degree program in linguistics consists of a minimum of 34 semester hours and comprises a core of basic courses in general linguistics and a variety of electives. Admission to the major requires a gradepoint average of 2.5. The core program, 22 semester hours in Linguistics 104, 200, 300, 402a, 405, 406, and 408, is usually taken at SIUC. Students majoring in linguistics are required to maintain a grade of C or better in the core courses.

#### PARALEGAL STUDIES PROGRAM ADMISSION REQUIREMENTS

To be admitted to the paralegal studies program, students must meet a minimum  $2.25~\mathrm{GPA}$  (4.0=A) requirement as calculated by SIUC.

#### PHYSICAL THERAPIST ASSISTANT PROGRAM RETENTION REQUIREMENTS

To advance to the next course in the degree program, students in the physical therapist assistant program are required to maintain a grade-point average of 2.0 or better in each core course.

#### RADIO AND TELEVISION PROGRAM ADMISSION REQUIREMENTS

To be admitted to the Department of Radio-Television, incoming freshmen must rank in the top 25 percent of their high school graduating class and have an ACT Standard Composite score of 20 or higher, or rank in the top 50 percent of their graduating class and have an ACT Standard Composite score of 22 or higher.

Transfer students seeking admission from another institution or from another program at SIUC must have a grade-point average of 2.25 or better.

Transfer students with fewer than 26 semester hours must have a grade-point average of 2.25 or better as well as the rank and test score requirements of an incoming freshman.

#### **Retention Policy**

Radio-Television students are required to maintain a grade-point average of 2.0 or better in the degree program. A student who does not achieve a cumulative grade-point average of 2.0 or better in the degree program in any one semester is subject to Departmental Warning.

Students who are on Departmental Warning and do not earn an overall grade-point average of 2.0 or better in radio-television courses in a subsequent semester will be placed in a status of Departmental Dismissal. Departmental Dismissed students may appeal to the Undergraduate Committee for reinstatement into the program.

#### RECREATION PROGRAM ADMISSION REQUIREMENTS

To be admitted to the Department of Recreation, incoming freshmen must rank in the top half of their high school graduating class and have a standard composite ACT score of 19 or higher. Transfer students seeking admission from another institution or from another program at Southern Illinois University at Carbondale must have a 2.25 GPA (4.0=A) or above. Transfer students with fewer than 26 semester hours must have a 2.25 GPA or above as well as the rank and test score requirements of an entering freshman.

#### SCHOOL OF SOCIAL WORK ADMISSION REQUIREMENTS

The following policy applies to all new and currently enrolled students at Southern Illinois University at Carbondale, effective summer 1992.

#### Incoming freshmen

Incoming freshmen who qualify for admission to the School of Social Work are granted admission with a pre-Social Work classification. A social work academic adviser will aid them in completing the prerequisites for the social work degree program.

To be considered a social work major, a student must:

- A. complete 56 semester hours with an overall SIUC grade-point average of 2.25 (4.0 scale);
- B. complete the following General Education courses: GEA 115, GEB 108, GEB 114, GEB 202, and GEB 211
- C. achieve a grade of *C* or higher in social work courses 375 and 383 [these courses may not be repeated for eligibility to the social work major].

#### **Transfer Students**

Transfer students who have completed fewer than 26 semester hours must meet the admission requirements of incoming freshmen and have a collegiate grade-point average of 2.0 or better (4.0 scale) to be granted admission with a pre-social work major.

Students who have completed more than 26 semester hours must have a grade-point average of 2.0 or better to be admitted as pre-social work majors. Students will be considered for the social work major when they have:

- A. completed 56 semester hours and earned an overall SIUC grade-point average of 2.25 or better (4.0 scale);
- B. completed social work courses 375 and 383 with a grade of C or better [these courses may not be repeated for eligibility to the social work major];
- C. completed the following General Education courses or their equivalents: GEA 115, GEB 108, GEB 114, GEB 202, and GEB 211.

#### SIUC Students

Students currently or previously enrolled at SIUC in a degree program other than social work may request admission to the School of Social Work as pre-social work majors if they have overall grade-point

averages of 2.0 or better. To be considered for admission as social work majors, re-entering and currently enrolled students must have:

A. completed 56 semester hours with an overall SIUC grade-point average of 2.25 or better (4.0 scale);

B. completed the following General Education courses or their equivalents: GEA 115, GEB 108, GEB 114, GEB 202, and GEB 211;

C. completed social work courses 375 and 383 with grade of *C* or better (these courses may not be repeated for eligibility to the social work major).

For re-entering students, the grade-point average required for admission to the School of Social Work is calculated by using all grades earned at SIUC and other collegiate institutions, including those from repeated courses.

#### SPEECH COMMUNICATION PROGRAM ADMISSION REQUIREMENTS

To be admitted to a speech communication program, applicants must have:

A. established a grade-point average of 2.25 or better, and

B. passed the Language Skills Examination (LSE).

# Advisement and Registration

#### ON-CAMPUS ADVISEMENT AND REGISTRATION

During advisement and registration students meet with advisers to determine their courses at SIUC and the times and days of the week for each class they choose.

Prior to the advisement and registration period, SIUC will mail to new students a guide explaining the procedure. It will include information and a phone number for scheduling an advisement and registration appointment

SIUC students who complete their advisement and registration early may have a good chance of designing a convenient, time-efficient semester. Many students are able to arrange class schedules that allow for extensive study time, part-time jobs, commuting needs, athletic or recreational activities, or involvement in student organizations.

Advisement and registration for summer and fall semester classes begins in March for students new to SIUC. For students entering SIUC in the spring semester, advisement and registration begins in November.

#### ADVISEMENT AND REGISTRATION IN CENTRAL AND NORTHERN ILLINOIS

SIUC offers special advisement and registration opportunities for the summer and fall semester—in March in Springfield and in May in the Chicago area. (A fee is required for advisement and registration off campus.) Students will receive details through the mail about these off-campus opportunities prior to the advisement and registration period.

#### EARLY ADVISEMENT AND REGISTRATION

No payment is required at the time of advisement and registration if the student complete the procedure before the first billing statement is mailed. SIUC will mail statements of account approximately one month before each semester begins. Statements of account include information about payment procedures and payment due dates.

If the Bursar has not received a student's first payment by the due date the registration for that semester will be canceled.

#### LATE ADVISEMENT AND REGISTRATION

Students whose advisement and registration appointments are scheduled to take place after SIUC mails the first statement of account will be required to make a tuition and fee prepayment before their appointments. Prepayment is equal to the cost of one credit hour of tuition and fees for an in-state student. Fall 1994 prepayment was \$312.39.

#### CAMPUS TOURS AVAILABLE ON WEEKDAYS

To arrange a guided tour of campus on the day of your advisement and registration appointment, contact New Student Admission Services, 618 536-4405. Allow one hour for your advisement and registration appointment and one hour and fifteen minutes for your campus tour.

A formal orientation program is offered Wednesday through Sunday before the start of the fall semester. Admitted students will receive information through the mail before their first semester with details about the activities scheduled for each day of orientation. All students are strongly encouraged to attend. For more information, contact Student Development (618 453-5714).

#### LODGING AND PARKING DURING ADVISEMENT AND REGISTRATION

Lodging facilities are available at various motels in and near the Carbondale community. A list is included in the information packet students receive from their advisement center after scheduling an advisement and registration appointment. In addition, a campus parking permit is included in the information packet for use in SIUC campus parking lots.

#### ADVISEMENT CENTER TELEPHONE DIRECTORY

Agriculture	453-3080
Business and Administration	536-4431
Education	453-2354
Engineering	453-1636
Liberal Arts	453-3388
Art	453-4313
Design	453-4313
Music	536-7505
Speech Communication	453-1895
Theater	453-1895
Mass Communication and Media Arts	
Cinema and Photography	453-2365
Journalism	536-3361
Radio and Television	453-6902
Science	536-5537
Social Work	453-2243
Technical Careers	
Advanced Technical Studies	453-7263
Architectural Technology*	453-3734
Automotive Technology	453-4024
Aviation Flight*	453-1147
Aviation Maintenance Technology	536-3371
Aviation Management	453-8898
Commercial Graphics/Design*	453-8863
Construction Technology	
Consumer Economics and Family Mgt	453-8898
Dental Hygiene*	453-7211
Dental Technology	
Electronics Management	453-7200
Electronics Technology	453-7200
Health Care Management	453-7211
Interior Design*	453-3734
Mortuary Science and Funeral Service*	453-7211
Office Systems and Specialties	453-7253
Photographic Production Technology	453-8868
Physical Therapist Assistant*	453-6143
Radiologic Technology*	453-8882
Respiratory Therapy Technology*	
Tool and Manufacturing Technology	
3	

Students who have been admitted to this major will be contacted by their program coordinator about advisement and registration and should not call for an appointment.

## **Undergraduate Academic Advising**

Pre-Major—Undecided	453-4351
Pre-Major—Selective Admissions	
Pre-Nursing	453-4351

# **SIUC Student Housing Policy**

All single freshmen under the age of 21, not living with parent or legal guardian, are required to live either in an on-campus residence hall or a privately owned, University-approved accepted living center. The privately owned residence hall must provide facilities, food service, and supervision comparable to that of on-campus housing. These students are not permitted to live in trailers, rooming houses, or apartments.

Sophomores under the age of 21, not living with parent or legal guardian, are required to live either in an on-campus residence hall or a privately owned, University-approved accepted living center. Such facilities include apartments and are not required to provide food service but must have University-approved adult managers, access to kitchen facilities, and inspection and approval by the University.

Freshmen and sophomores under the age of 21, living with parent or legal guardian, are required to file a *Report of Single Undergraduate Living With Parent/Legal Guardian* form with the Off-Campus Housing Office. Students are also allowed to live with an approved brother/sister/grandparent, but certain forms must be filed with Off-Campus Housing. Contact Off-Campus Housing, Washington Square B, for more information.

There are no restrictions for juniors (56 SIUC earned/accepted hours), seniors, students over the age of 21 (or who will be 21 years of age by the first day of classes), veterans, or married students.

# On-Campus Housing for Single Undergraduates

#### **Brush Towers**

The Brush Towers residential area, on the southeast edge of the SIUC campus, has two 17-story airconditioned residence halls (Mae Smith and Schneider Halls). Each building houses approximately 800 students (male, female, co-ed). Residents may use the computer lab located at University Park.

#### **University Park**

The University Park residential area, on the southeast edge of the SIUC campus, has one 17-story residence hall (Neely Hall: male, female, co-ed), and three four-story residence halls called the Triads. (Allen, Boomer, and Wright Halls: female, male, coed, and single rooms). Neely houses approximately 800 students and each of the Triads houses approximately 360 students. The Triads are open for all official holidays and break periods. All buildings are air-conditioned, and a computer lab is located in the commons building. This area is recommended for students taking classes at the College of Technical Careers or SIUC Airport, because the bus service departs from this location.

#### **Thompson Point**

The Thompson Point residential area, on the southwest edge of the SIUC campus, has eleven residence halls, each housing approximately 120 students (male, female, co-ed). All buildings are air-conditioned, and a computer lab is located in the commons building.

#### **Dining Service**

In all areas except married student housing and Greek Row, nineteen meals are provided each week: three each day on Monday through Friday, with brunch/lunch and dinner on Saturday and Sunday. Unlimited second helpings are offered. Other food plans are available after residence begins. A full-time dietitian is available to assist students with special dietary needs.

#### Room Types

When you fill out the University Housing Application you may request any of these options:

- roommate selection, if you know in advance with whom you'd like to share a room and if the request is mutual and for the same residential area (your request should be made by April 1);
- study floors where extended quiet hours are in effect;
- · non-smoking roommate;
- a special floor in Smith Hall at Thompson Point for students in the University Honors program;
- rooms for mobility-impaired students on the ground floor of Thompson Point residence halls;
- over-21 housing in Allen I, II, and III in University Park or Warren Hall in Thompson Point;
- a limited number of single rooms in University Park;
- housing that stays open during all University holidays and breaks, at a modest additional cost;
- a special floor in Neely Hall at University Park is reserved for transfer students.

#### **Furnishings**

Each room houses two students—who share a connecting bath with the adjoining room—two chests of drawers, two desks, two study chairs, and draperies. The University Park Triads have several showers and restrooms centrally located on each floor for easy access by residents. Local telephone service is provided; however, students must provide their own telephone instrument and long-distance calling card.

#### Roommates

New students, both freshman and transfer, may request a roommate of their choice before arriving, if the request is mutual, each student has a signed contract on file with advance payment for the same residential area, and space exists at the time room assignments are made.

#### Cost of On-Campus, Single-Student Housing

The 1994-95 cost of a double room in any on-campus residence hall is \$1628 per semester and \$3256 per academic year.

There is an additional \$14/year housing activity fee.

Inquiries concerning on-campus housing should be directed to University Housing, Supervisor of Contracts, Washington Square D, SIUC, Carbondale, IL 62901–6716; 618 453-2301, exts. 39, 23.

# Applying for On-Campus Housing

An application for University housing for single students is included with the application for admission. Admitted students for whom there is no housing application on file should contact the University Housing office for an application.

Priority for University housing is determined by the date on which University Housing receives the completed housing application. Students are not eligible to receive housing contracts until they are officially admitted. Early application (even during the junior year of high school) is encouraged.

#### **Term of Contract**

University Housing contracts are written for the fall and spring semesters and remain in effect for these two semesters. Summer contracts are issued separately. Students who desire housing during both the summer and the fall should submit two separate housing applications. Cancellation of contracts must be made in writing to the Supervisor of Contracts, Washington Square D, SIUC, Carbondale IL 62901–6716.

# University Housing for Married Students

#### Southern Hills

The Southern Hills residential area, on the southeast edge of the SIUC campus, contains efficiency, one-bedroom, and two-bedroom furnished apartments (no draperies or carpeting) for married students, single parents, and graduate students.

#### **Evergreen Terrace**

The Evergreen Terrace residential area, on the southwest edge of the SIUC campus, contains two- and three-bedroom unfurnished apartments (no draperies or carpeting) for married students and single parents

## Cost of Married Student Housing for 1994-95

Efficiency apartments	\$293/month, all utilities included
Furnished one-bedroom	\$317/month, all utilities included
Furnished two-bedroom	\$339/month, all utilities included
(Draperies and carpeting are not provided; there are n	no furnishings in the second bedroom.)
Unfurnished two-bedroom	
Unfurnished three-bedroom	\$302/month, resident pays electricity

(Draperies and carpeting are not provided; kitchens have range and refrigerator provided.)
Interested students should contact Family Housing, Washington Square B, Mail Code 6715, Southern Illinois University at Carbondale, Carbondale, IL 62901–6715; 618 453-2301, ext. 38.

# Privately Owned Facilities (Off-Campus Housing)

Carbondale offers many types of rental units for single and married students who are not required to live on-campus or in an accepted living center. Listings are available that include rooming houses, apartments, residence halls, and mobile homes. Most privately owned facilities are within walking distance of the campus. For more information about privately owned housing and accepted living centers for freshmen and sophomores, please write or call: University Housing Office, Off-Campus Housing, Washington Square B, Carbondale, IL 62901-6715, (618) 453-2301, ext. 43 or 45. It is not considered wise to contract for an off-campus living facility without first seeing it.

# Sorority and Fraternity Houses

An area on campus known as Greek Row provides housing for recognized sororities and fraternities. Assignment to these areas is by invitation, and interested students should contact fraternal organizations or the Inter-Greek Council, 618 453-5714. Facilities on Greek Row are approved for freshmen and sophomores. There are also fraternity and sorority houses off campus; however, contact Off-Campus Housing to find out if the facility is approved for freshmen or sophomores.

#### Costs

#### TUITION AND FEES

Tuition and fees are established by the Board of Trustees and are subject to change whenever conditions necessitate. The following proposed fee schedule is for the 1994 fall semester.

1994-95 On-Campus Undergraduate Proposed Fee Schedules

	Illinois Residents			Non-Illinois Residents		
Semester Hours Enrolled	Tuition	Student Fees	Total	Tuition	Student Fees	Total
1	\$ 77.25	\$ 235.14	\$ 312.39	\$ 231.75	\$ 235.14	\$ 466.89
2	154.50	253.03	407.53	463.50	253.03	716.53
3	231.75	270.92	502.67	695.25	270.92	966.17
4	309.00	288.81	597.81	927.00	288.81	1215.81
5	386.25	306.70	692.95	1158.75	306.70	1465.45
6	463.50	324.59	788.09	1390.50	324.59	1715.09
7	540.75	342.48	883.23	1622.25	342.48	1964.73
8	618.00	360.37	978.37	1854.00	360.37	2214.37
9	695.25	378.26	1073.51	2085.75	378.26	2464.01
10	772.50	396.15	1168.65	2317.50	396.15	2713.65
11	849.75	414.04	1263.79	2549.25	414.04	2963.29
12	927.00	432.15	1359.15	2781.00	432.15	3213.15
13	1004.25	432.15	1436.40	3012.75	432.15	3444.90
14	1081.50	432.15	1513.65	3244.50	432.15	3676.65
15+	1158.75	432.15	1590.90	3476.25	432.15	3908.40

All students will pay the full Student Medical Benefit Fee of \$212.00, which will entitle them to full medical benefits at Health Service. An on-campus student may seek a refund for the portion of the fee that provides coverage overlapping the student's existing health insurance coverage. To arrange for such a refund, the student must contact the administrative director of Health Service within the first three weeks of each semester.

The on-campus undergraduate student fee also includes allocations to the Student Recreation Fee, Athletic Fund Fee, Student Center Fee, Student Activity Fee, Student-to-Student Grant, Bond Retirement Fee, and Campus Recreation Fee.

The Student-to-Student Grant Program Fee is voluntary. Students may receive a full refund for this fee by making a request within ten days following initial tuition and fee payment.

#### PAYMENT PROCEDURES

Tuition and fees are payable by semester. A student who advance registers receives a Statement of Account and may pay, by the deadline date specified on the statement, either by mail or in person at the Bursar's Office. Students who have not registered for classes before the first Statements of Account are mailed must make a tuition and fee prepayment before they can be advised and registered.

Registration of students who are registered for classes but have not paid their tuition and fees by the specified deadline will be canceled. Students may pay tuition and fees on an installment basis.

A student holding a valid scholarship is exempt from tuition and fees to the extent prescribed by the scholarship. For example, an Illinois State Scholarship may cover part or all of tuition and fees.

#### TOTAL UNIVERSITY CHARGES INCLUDING ON-CAMPUS HOUSING

The budget shown below is an estimate, for the 1993–94 academic year, for a full-time student enrolled in 15 credit hours per semester and living on campus.

*	0 1			
Estimated Costs*	Illinois Re	sidents	Out-of-State Residents	
	Semester	Year	Semester	Year
Tuition	\$1158.00	\$2316.00	\$3476.25	\$6952.50
Fees	432.15	864.30	432.15	864.30
Room & Board	1628.00	3256.00	1628.00	3256.00
Campus Housing Activity Fee * All costs are subject to change.	7.00	14.00	7.00	14.00

#### **TEXTBOOKS**

The cost of textbooks is not included in the tuition and fee figures stated above. The cost of books and supplies for the 1994–95 academic year is estimated at \$600.

#### MISCELLANEOUS EXPENSES

Out-of-pocket expenses such as transportation to and from home, entertainment, and personal items are estimated at \$2601 per academic year.

#### Financial Aid

Financial Aid assists students seeking monetary assistance for their post-secondary education at Southern Illinois University at Carbondale. Last year SIUC distributed over \$107 million in financial aid to more than 21,100 students.

A financial aid 'package' is prepared for qualified students. It may include scholarships, grants, student employment, and loans. The contents of the package are contingent on both the availability of program funds and demonstrated financial need, which is determined from information on the student's financial aid application.

Grants and scholarships are gift aid which is not repaid. Loans must be repaid, at differing interest rates and repayment schedules based on the loan program. Student employment is offered to all stu-

dents who want to earn money while attending SIUC.

# Major Financial Aid Programs

SIUC participates in federal, state, and institutionally funded programs, which include the Federal Pell Grant, Illinois Student Assistance Commission (ISAC) Monetary Award, subsidized Federal Stafford Loan, Federal Stafford Loan, Student-to-Student Grant, Federal Supplemental Educational Opportunity Grant, and the Student Employment Program.

The Financial Aid Opportunities brochure summarizes the major types of financial aid, including a brief description of each program, the application procedures, and the deadlines. A copy of this brochure

is available on request.

#### GRANTS

The major federal grant programs include the Federal Pell Grant and the Federal Supplemental Educational Opportunity Grant. The largest state grant program is the Illinois Student Assistance Commission Monetary Award Program. All these grants are based on financial need as determined from the student's financial aid application.

#### **SCHOLARSHIPS**

SIUC distributes several scholarships based on academic achievement to new freshmen and Illinois community college transfer students (associate degree graduates only). The scholarships vary in amount and eligibility requirements. Students eligible to receive these awards will be contacted directly by New Student Admission Services.

Recipients of academic scholarships are selected annually by the academic units of the University. A limited number of private scholarships are also available. More information is available from the scholarships are also available.

arship coordinator in each academic unit.

Students interested in seeking private grants or scholarships should check as many sources as possible, including high schools, local clubs and civic organizations, businesses, church groups, alumni organizations, commercial lending institutions, and public libraries.

#### LOANS

The largest loan programs include the subsidized Federal Stafford Loan, the unsubsidized Federal Stafford Loan, the Federal Parent Loan for Undergraduate Students (PLUS), the Federal Perkins Loan, and the Bryant Loan. Students should complete and mail a 1994–95 Free Application for Federal Student Aid (FAFSA) to apply for these loan programs.

The Federal Perkins Loan, Bryant Loan, and subsidized Federal Stafford Loan are based on financial need. Since Federal Perkins Loan funds are limited, students should mail their FAFSA before April 1, 1995. The unsubsidized Federal Stafford Loans are not based on financial need, but a FAFSA must be filed to determine eligibility for other financial aid. The Federal PLUS is a loan to parents and is not based on financial need. The Federal Perkins Loan and the Bryant Loan are borrowed from SIUC. The Federal Stafford Loans and Federal PLUS loans are borrowed from a lending institution, but SIUC determines eligibility.

#### STUDENT EMPLOYMENT

SIUC has one of the largest on-campus student employment programs in the country. Students can work up to 20 hours a week at the prevailing minimum wage. When students arrive on campus, they should review the "Job Listings Board" in the Financial Aid office to determine which jobs interest them. Referrals will be given to students to interview with prospective on-campus employers. At the beginning of each fall semester a Student Employment Job Fair is conducted to assist students in the job search. In addition, a representative is available to give referrals for part-time off-campus jobs. More than 6000 student workers were employed by the University last year.

# Applying for Financial Aid

To apply for the financial aid programs coordinated through the Financial Aid office for the 1994-95 academic year, students-and their parents, if applicable-should complete and mail a Free Application for Federal Student Aid (FAFSA). Since funding is limited, and is distributed to eligible students on a first-come, first-served basis, students should complete the financial aid application process as early as possible. Priority consideration will be given to those students who complete and mail their 1994-95 financial aid application before April 1, 1995.

A financial aid application should be completed each year listing "Southern Illinois University at Carbondale" as a school choice. Undergraduate Illinois residents should list SIUC as the first school choice and release information to the state agency to be considered for the Illinois Student Assistance

Commission Monetary Award.

#### TRANSFER STUDENTS

Students who have attended another college or university will be classified as transfer students. Transfer students applying for financial aid must have a Financial Aid Transcript sent to SIUC Financial Aid, describing all financial aid received from each college or university attended. Even though students may not have received financial aid before attending SIUC, federal mandates require Financial Aid to have that verification. No aid can be awarded until all Financial Aid Transcripts are received. The forms may be obtained from Financial Aid.

Students planning to transfer to SIUC for the spring semester should change the first school name on their Student Aid Report (SAR) to Southern Illinois University at Carbondale and send it to the address indicated on the SAR. When the corrected SAR is received, it must be sent to Financial Aid at SIUC

before the student will be considered for financial aid.

#### NOTIFICATION OF FINANCIAL AID ELIGIBILITY

After information from the 1994-95 FAFSA is processed, students will be notified of their eligibility to receive the Federal Pell Grant, Illinois Student Assistance Commission (ISAC) Monetary Award, SIUC Campus-Based Aid, Federal Work-Study, and Student Loans.

Students will receive a Student Aid Report (SAR) notifying them of their eligibility status for a Federal Pell Grant. This SAR should be submitted to Financial Aid at SIUC for processing.

The ISAC Monetary Award Program will send students a letter notifying them of their eligibility status for the ISAC Monetary Award. Students should retain the letter in their files.

Financial Aid will send a financial aid award offer to students notifying them of their eligibility to receive Campus-Based Aid and/or Student Loans. Students must sign and return the award offer to Financial Aid by the date indicated.

# Academic Progress Standards for Financial Aid

Southern Illinois University at Carbondale requires that a student receiving financial aid make satisfactory progress toward a degree. "Satisfactory Progress" means completing a required number of credit hours per terms of attendance and maintaining a grade-point average that allows for continued enrollment at the University under current academic guidelines. A copy of the Satisfactory Progress Policy is available on request from Financial Aid.

Students and counselors desiring additional information should write to Financial Aid, Woody Hall B, Mail Code 4702, SIUC, Carbondale, IL 62901-4702, call UniLink at 618 453-SIUC to receive individual

financial aid information via voice response, or call 618 453-4334.

PLEASE NOTE: At the time this catalog was printed, final rules and regulations for the 1994-95 academic school year were pending. Any changes in federal, state, or institutional regulations may affect the information reported. Students are therefore encouraged to contact Financial Aid at a later date for current information.

#### **Student Services**

# University Career Services

University Career Services is a place where students and University staff can explore occupations and vocational interests, examine individual values and abilities, and acquire assistance in making career decisions. An array of career inventories can help them in the career development or exploration process. Career services are provided by professional psychologists and counselors at no charge.

Career assistance is provided on individual and group bases. Workshops, seminars, and programs are provided to interested groups. The services also maintain specially designed computer programs such as DISCOVER and a Career Resource Library with information on approximately 25,000 occupations. Call

618 453-2391 for more information about University Career Services.

University Career Services also provides assistance to students preparing for entry into the working world. Staff members are available to assist students and alumni with all aspects of the job search, including planning, résumé writing, interviewing techniques, letters of application, general information about career opportunities in their field, and specific facts about positions taken by recent SIUC graduates. UCS is contacted annually by over 1500 representatives of businesses, government agencies, schools, and service organizations. Lifelong placement service is available to all SIUC students.

The UCS staff encourages potential SIUC students and their counselors to seek information about ca-

reer opportunities before enrollment.

UCS maintains a regional center offering undergraduate and graduate admission, technical, professional, and certification examinations. Tests such as the ACT, SAT, GRE, LSAT, MCAT, Miller Analogies Tests, etc., are offered on a regular basis. Local placement and academic proficiency tests and National CLEP examinations are also available. These programs insure proper class placement of entering students and provide academically talented students with the opportunity to receive college-level credit for material already mastered.

In addition, general educational development tests for area adults who have not completed high school, as well as licensers and competency programs required by the state of Illinois and professional associations, are offered as a service to candidates. Registration forms and information brochures, many containing sample tests allowing candidates to become familiar with test content and emphasis. For more information, call 618 453-2391.

# Counseling Center

The Counseling Center provides services to students who want to resolve various personal, developmental, or emotional problems. It is staffed with professional psychologists and counselors qualified to help with such concerns as relationship adjustment difficulties, family conflict, anger management, social skills development, sex role-awareness development, assertiveness training, unusual eating behaviors, drug and alcohol abuse, sexual abuse therapy, and other problems. The Counseling Center provides individual, couple, and group counseling, as well as crisis intervention, within an atmosphere of confidentiality and trust. For more information or to set up an initial (intake) appointment, call 453-5371, or stop by A-302 Woody Hall.

#### Women's Services

Women's Services, a component of the Counseling Center, provides counseling and resources to women at SIUC. The staff provides assistance, information, support, and referral to other University and community programs and services, helping women obtain the maximum benefits from their university education. For more information, call 618 453-5371.

The services fall into six categories:

1. providing a resource and referral information clearinghouse;

- 2. developing and implementing outreach programming—workshops, seminars, groups, lectures—on topics relevant to women;
- 3. consulting with other services working with women in the University and community;

4. supporting women students by advocacy and individual counseling;

- 5. coordinating the Campus Safety Program, which includes Women's Safety Transit and women's self-defense classes;
- 6. providing library services that make available to men and women many books and articles on women's issues not found elsewhere on campus; and
- 7. providing support and psychoeducational groups.

### Non-Traditional Student Services

Non-Traditional Student Services assists students who are 24 or older, married, have dependents, are enrolled part-time, or have been away from formal education for some time. Increasing the awareness and response within the University community to the needs and circumstances common to non-traditional students is a primary concern of this office. The staff provides assistance, information, support, and referral to other University and community programs and services, helping non-traditional students obtain the maximum benefits from their university education. For more information, call 618 536-2338.

# Disability Support Services

Disability Support Services provides and coordinates support services to students with disabilities, including those who are non-ambulatory, semi-ambulatory, visually impaired, hearing impaired, or learning disabled. A wide range of services is offered by SIUC—academic support services, handicapped van transportation, other transportation and parking arrangements, modified housing, adapted recreational activities, wheelchair repair, and personal attendant referrals.

Academic support services include test proctoring services for students needing additional time or reading or writing assistance to complete regular course exams; pre-admission planning for support services; reader and tutor referral; taped textbooks; equipment loans; route and campus familiarization for the visually impaired; note-taker referral; and interpreters. The Illinois Department of Rehabilitation Services (IDORS) maintains an on-campus office, and the DSS office works closely with IDORS to facilitate admission and enrollment of students sponsored by IDORS. The SIUC campus is accessible, and all programs, services, and activities are available

The disabled individual applies for admission in the same manner as any other applicant. The nature or severity of the disability has no bearing on the admission determination. Interested persons are strongly encouraged to apply for admission as far in advance of the semester starting date as possible, so that all necessary support services, financial assistance, special equipment, and housing arrangements may be provided in a timely manner. Call 618 453-5738 (Voice or TDD) for more information about Disabled Student Services.

# Clinical Center Achieve Program

The Clinical Center Achieve Program is an academic support program for learning-disabled students enrolled at SIUC. The program is self-supportive and participation is voluntary and confidential.

Students in the Achieve Program are mainstreamed into the regular college curricula and campus life. The academic support provided by the Achieve Program is threefold—tutorial, compensatory, and remedial.

- 1. Achieve members are matched to tutors on the basis of mutual academic strengths/weaknesses and individual course selections.
- 2. Achieve members are provided with taped textbooks from Recordings for the Blind and readers hired by the program if their disability is in the area of reading. They are also given the opportunity to take their exams with a proctor at the Achieve office. Proctored exams may be orally administered or simply untimed, depending on the needs of the individual student. The Achieve Program hires and assigns note-takers to go into classes and take notes for members who demonstrate deficits in this area. Each member is assigned to a graduate student/supervisor who monitors progress and intervenes/counsels when problems arise.
- 3. Remedial courses are available for those wishing to improve their deficit areas. These include a developmental writing course that is mandatory for students needing remedial work in composition; reading comprehension strategies; note-taking/listening skills; organization and time management assistance, and math remediation. Need is assessed on the results of the Achieve evaluation, and participation in remediation is not mandatory for all members each semester. Participation may vary from semester to semester depending on the student's schedule and course load.

Those wishing to participate in the Achieve Program must apply to the University as well as to the Achieve Program. Students should make application early (sophomore-junior year in high school) to assure a place in the program. However, applications from high school seniors and transfer students are always processed and considered if space is available.

Requests for information/applications should be addressed to: Clinical Center Achieve Program, Baptist Student Center, Wing D, SIUC, Carbondale, IL 62901. Requests can also be made by calling 618 453-2595.

The following fees are based on the 1992-93 academic year and are subject to change.

Application fee: \$ 50.00 (one time fee/non-refundable)
Diagnostic fee: \$1000.00 (one time fee/non-refundable)

\$1050.00

\*Fees for academic support: \$1850.00 (1993 fall semester)

\$1850.00 (1994 spring semester)

\$3700.00

\* Half-time support is available following the first year of participation if students are in good academic standing. Half-time support includes all services, although members must choose either note-takers or tutors. Fees for half-time support are half the amount of full-time membership.

Support fees are refundable any time before the beginning of the semester. Full or partial fee waivers may be available to students who qualify. Application for a fee waiver is made the summer before either entry into or continuation with the University and the program.

## Center for English as a Second Language

The Center for English as a Second Language (CESL) offers English language training to non-native speakers of the language. The program runs year-around and is a part of the Department of Linguistics, an academic unit of the College of Liberal Arts. The students studying at the center plan, in most cases, to enter academic programs at the graduate or undergraduate level on completion of their training. The attendance of approximately a hundred students every term from a wide variety of cultures adds a significant international presence to the campus.

Opportunities are provided for American students to meet CESL students as a means of enriching their stay at SIUC. For information about CESL, call 618 453-2265, FAX 618 453-6527.

## Student Orientation Programs

Student Development provides a comprehensive orientation program for new students and their parents through the Student Orientation Programs, which are designed to assist students in making a smooth transition into the University community and to introduce new students and their parents to the University's resources, programs, and services.

Orientation sessions are offered before the beginning of each semester and on new student guest days. Specially trained upperclassmen, known as Student Life Advisers (SLAs), serve as orientation peer advisers to help new students learn about the campus and its services. The Student Orientation Committee is always available to assist students.

### SIUC Parents Association

Open to all parents of SIUC students, the SIUC Parents Association provides opportunities for parents to become better informed about and actively involved with their student's education and University experiences. The nominal annual family membership fee entitles parents to periodic newsletters, special events, and a number of University and community discounts.

# First Year Experience Programs

### IT'S MAGIC

Project MAGIC (Maximize Academic Growth in College), one of three First Year Experience programs, is a general advisement program for new students that helps them derive the greatest possible benefit from the people, programs, and facilities at the University. Interested new students are encouraged to develop a friendly and helpful relationship with a member of the University faculty or staff—a mentor—who can assist in the process of developing career and academic goals, in learning how to get the most from the educational opportunities available at the University, and in adjusting to college life.

### PROJECT STEP (SUCCESS THROUGH EXPERIENCED PEERS)

Project STEP, another of three First Year Experience programs, is a peer mentoring program for new students. Interested new students are encouraged to develop friendly and informal mentoring relationships with trained volunteer peer mentors, experienced SIUC students who will help them adjust to college life, develop academic and career goals, and learn about involvement and leadership opportunities at the University.

### PROJECT AHEAD (A HUMANISTIC EDUCATIONAL APPROACH TO DEVELOPMENT)

Project AHEAD is another of the three First Year Experience programs. In cooperation with the College of Liberal Arts, AHEAD offers an academic course specifically designed to help students in their first

year at the University achieve success. The course uses an experiential mode of learning activities and group discussions pertaining to the first-year experience, focusing on factors and issues associated with successful adjustment and academic achievement. Students gain valuable tips on study skills, communication skills, reading skills, time-management techniques, and testing skills.

# Parking Facilities for Motor Vehicles and Bicycles

### REGISTRATION OF VEHICLES

All motor vehicles and bicycles operated on campus must be registered with the University Parking Division. An eligible student may register only his or her own vehicle or a vehicle of a member of his or her immediate family. Only eligible students may park on campus.

### PARKING ELIGIBILITY

Contact SIUC Parking Division, 618 453-5369, for information about SIUC parking permit eligibility.

### PARKING APPLICATION AND FEE

Each applicant must bring to the Parking Division the following four items: a valid operator's license; a vehicle registration card or notarized license-applied-for receipt; proof of liability insurance; and a current University identification card. Dealer license plates are not acceptable for motor vehicle registration.

The parking fee is determined by the type of decal, which indicates by color the nature of parking privileges permitted the holder. Decals are valid until September 1 or until revocation or loss of eligibility.

For additional information or a parking brochure, contact:

Parking Division Washington Square D Southern Illinois University at Carbondale Carbondale, IL 62901–6723 Telephone: 618 453-5369 7:30 A.M. to 4:30 P.M. Mon.-Fri.

## **Day-Care Services**

University-affiliated services include:

### CHILD DEVELOPMENT LABORATORIES

116 Quigley Hall, SIUC, 618 536-2441

Services offered: High-quality, supervised day care by students majoring in Child and Family Development. Hours: 7:45-5:15, Monday-Friday.

### CHILD STUDY CO-OP

Department of Psychology, SIUC

Services offered: Child-care service open to the public. Hours: 8:45-11:10, 12:45-3:10, Monday-Friday.

### RAINBOW'S END

Student Recreation Center, Room 159, SIUC, 618 453-6358

Services offered: A safe, supportive, and stimulating environment that meets the individual needs of children and their families. Hours: 7:30–5:30, Monday–Friday and 5:45–9:45, Monday–Thursday.

#### **HEADSTART**

Murdale Baptist Church, Carbondale, 618 529-5800

RR 2, Herrin, Ill., 618 997-2216

Services offered for pre-school children and their families: stimulating environment, nutritious meals, and transportation. Free to eligible participants. Hours: 8–11:30, and 12:30–4, Tuesday–Friday.

### **Student Activities**

# Registered Student Organizations

Over 450 registered student organizations offer opportunities for student involvement, student leadership and development, and experiential learning. A core of more than 400 volunteer faculty/staff advisers, along with the Student Development professional staff, provide direction and consultation with student organizations in the areas of fiscal management, organizational management, and University

policies and procedures.

Student Development also provides a variety of services designed especially for the organizations: membership referrals, organization directories, leadership development workshops, equipment checkout services, copy/duplicating service, mailbox service, and programming resource library. Included among the organizations are student government groups, coordinating councils, public interest groups, fraternities and sororities, publication and media groups, scholastic and professional honoraries, departmental clubs, special interest groups, religious organizations, and sports and recreation clubs

### Inter-Greek Council

The Inter-Greek Council (IGC) is the activity-coordinating council for the University's fifteen social fraternities and nine social sororities. Sub-councils include the Inter-Fraternity and Pan-Hellenic Councils. The SIUC Greek system promotes leadership, scholarship, and service, offering students an opportunity to enhance their University experience. Rush, or membership recruitment, is sponsored at the beginning of fall and spring semesters, as well as at designated times throughout the year.

# Minority Programming Initiative

The Center of Student Involvement, (COSI) offers a variety of programs and activities for the academic and personal growth and development of SIUC minority students. Objectives are to orient minority students to the culture of the University; to provide training in leadership and other personal and social skills; and to offer appropriate minority mentors and role models. Additional activities and programs are coordinated by the Asian-American Coalition and the Black Affairs and Hispanic Student Councils.

The AAC, BAC, and HSC serve as coordinating and governmental bodies for Asian, Black, and Hispanic student organizations on campus, assuming responsibility for programming social, cultural, and educational programs for Asian, Black, and Hispanic SIUC students. Specific programs include historical commemorations and celebrations, awards programs, and special-interest orientation sessions. For more information, contact the Center of Student Involvement in the Student Development Complex on the third floor of the Student Center.

# Leadership Education and Development

Student Development sponsors LEAD, a leadership development series that offers activities and experiences to enhance students' leadership skills and encourage them to be involved on the campus. Workshops and special topic seminars are offered in such areas as group process, organizational and fiscal management, leadership techniques, and communication skills, One unusual program, EMERGING LEADERS, helps minority students develop as scholars and citizens through active participation in campus affairs.

### Student Publications

Special opportunities are available to students interested in media and publications, Students serve as editors, photographers, artists, and writers for several Student Affairs periodicals: the Monolith, a new student record book; Our Voice, a publication of the Black Affairs Council that features news and events for black students; Insight, an award-winning newsletter for members of the SIUC Parents Association; Visor Vision, a newsletter for Student Life Advisers; Columns, a newsletter for fraternity and sorority members; Southern Portrait, a monthly newsletter for student leaders and members of registered student organizations; and Rainbow Connection, a weekly newsletter for parents of children enrolled at Rainbow's End child development center.

### Credit for Involvement

In cooperation with various academic units, Student Development enables students to receive academic credit for participating in student activities and organizations. Students may participate in leadership development courses for fraternity and sorority members, community service-learning programs for MOVE volunteers, leadership development seminars for orientation Student Life Advisers, and undergraduate and graduate internships in such areas as student development, early childhood education, and media and publications.

### Touch of Nature Environmental Center

Southern Illinois University at Carbondale is home to an extraordinary center for outdoor, environmental, and experiential learning. Known as Touch of Nature Environmental Center, it sits eight miles southeast of the main campus in the rolling hills of Southern Illinois. Its 3100 acres are bordered by a 700-acre lake, Giant City State Park, and the Crab Orchard National Wildlife Refuge, as well as the Shawnee National Forest. It is one of three major centers of its type in the United States and is highly respected throughout North America for innovative programs that emphasize both natural and human resources. SIUC was the first university in the United States to use nature and the out-of-doors as extensions of the classroom.

Touch of Nature offers a wide variety of credit and non-credit educational and service opportunities for individual students. Education and recreation for the people of Illinois and the nation is provided through a balance of public service, institutional support, service to students, instruction, and research. The center serves as a field site for the departments of plant biology, forestry, recreation, special education, rehabilitation, zoology, food and nutrition, and administration of justice, among others. Internship and practicum opportunities for academic credit are available for undergraduate and graduate students. Paid practical work positions are also available.

# Intercollegiate Athletics

Southern Illinois University at Carbondale continues to take pride in maintaining one of the country's top sports programs for men and women. Salukis compete in Division I of the National Collegiate Athletics Association (NCAA) in all but one sport; in football, SIUC holds Division I-AA status.

Although SIUC is well known for its broad-based program, and particularly for sports such as base-ball, track and field, and swimming, the basketball and football programs have also established strong traditions. In 1983 the Salukis claimed the NCAA Division I-AA national football championship and in 1967 won the National Invitation Tournament (NIT) in basketball.

Many former Salukis have distinguished themselves in professional sports, including Walt Frazier, who led SIUC to its NIT title in '67, and Jim Hart, third-ranking passer in NFL history and now SIUC athletic director. Other pro stars have been Dave Stieb, former Toronto Blue Jays' pitching ace and a starter in both the 1983 and 1984 All-Star games, and current Houston Astros' outfielder Steve Finley, who recently signed a multi-million dollar contract. World-class 400-meter champion Michael Franks and national gymnastics champion Brian Babcock have also made their mark. On the women's side, world-class discus and shot put champion Connie Price and former LPGA president Dorothy Germain have been standouts.

SIUC was well represented at the 1993 Olympics, with two coaches and six athletes participating in Barcelona.

### ACADEMIC EXCELLENCE AMONG SIUC ATHLETES

Forty-two percent of the University's 333 varsity sport participants earned term or cumulative grade point averages of 3.0 or above (4.0=A) in the spring of 1994. A conference-leading 19 SIUC athletes received the MVC Commissioner's Academic Excellence Award for fall '93. Moreover, 73 program participants made the MVC Honor Roll. Since 1983, 23 women athletes have been cited as GTE Academic All Americans, selected by the College Sports Information Directors of America (CoSIDA).

### BASEBALL

In 1994 the brilliant play of junior outfielder Braden Gibbs (Carbondale, IL) and sophomore catcher Tim Kratochvil (Mt. Olive, IL) highlighted another winning season. Gibbs led the Missouri Valley Conference in hitting (.412), while Kratochvil notched team-highs in home runs (10), RBIs (48) and total bases (96) to snag First Team All-MVC accolades. SIUC's baseball team has been to the College World Series on five occasions and has qualified for the NCAA tournament 14 times. Twice the Salukis have finished second in the CWS in Omaha. The Salukis have won the Missouri Valley Conference championship six times and have had 19 players advance to the major leagues.

#### BASKETBALL

<u>Women</u>: SIUC has posted 13 consecutive winning seasons. Coach Cindy Scott ranks among the nation's winningest coaches, with a 327–164 record (.666 win pct.) in 17 seasons with the Salukis. Scott, the immediate past president of the Women's Basketball Coaches Association, has guided Southern to three conference titles and four NCAA Tournament appearances since 1986. During '94, sophomore Nikki Gilmore (St. Louis, MO) and junior Angenette Sumrall (East St. Louis, IL) were named First Team All-MVC. [Sophomore Christel Jefferson was selected as an alternate for the Olympic Sports Festival.]

Men: In the past six years the Salukis have had the most successful run in SIUC's 80-year sports history. From 1989-9, posting 20-14, 26-8, 18-14, 22-8, 23-10, and 23-7 records. Included in team honors have been two MVC regular-season championships, two post-season tourney titles, four trips to the National Invitation Tournament, and two appearances in the NCAA tourney.

### CROSS COUNTRY AND TRACK

Men: The traditionally strong SIUC track & field program has captured 26 of 36 Missouri Valley Conference championships since SIUC joined the league in 1976. In addition, cross-country teams have won seven league titles and placed second eight times in the last 18 years. The Salukis have had almost 100 all Americans in track & field from Lew Hartzog's arrival in 1960 through the tenure of his successor, Bill Cornell, who took over in the early '80s. There have been eight All Americans in cross country.

Women: In cross country, senior Cathy Kershaw (Hillsboro, IL) was third in the MVC meet and eighth at the NCAA District 5 championship. In indoor track, SIUC had two Missouri Valley Conference champions, Jennie Horner (mile) and Stephanie Smith (pentathlon). In outdoor track, Southern had ten All-Conference picks and finished second in the MVC, while Horner (1500 run) and LaTonya Morrison (100 hurdles) netted league titles.

### FOOTBALL

Under new coach Shawn Watson, the Salukis hope to revive their fortunes in the Gateway Conference, one of the most highly respected leagues in NCAA Division I-AA. At age 34, Watson becomes one of the nation's youngest head coaches; he is the 17th football head in school history.

### GOLF

Men: Under second-year coach Gene Shaneyfelt, SIUC won the Drake Relays and the Bradley Invitational last year, while finishing third in the Missouri Valley Conference tournament.

<u>Women</u>: Last spring the Salukis were runners-up in the MVC tourney for the second consecutive year. Southern has been first or second in eight of 12 conference championships since 1983.

### SOFTBALL

SIUC has averaged nearly 34 wins the last five seasons. In '94 the Salukis set a school record, and led the Missouri Valley Conference in hitting, with a .315 average, which was 16th best nationally. Freshman Jamie Schuttek (Herrin, IL) led the Valley with .439 hitting, which ranked No. 15 nationally. Senior catcher Laurie Wilson (South Bend, IN) set another school mark with 14 doubles (0.32 pg), which was 19th best in NCAA Division I.

### SWIMMING AND DIVING

<u>Men</u>: SIUC's swimming and diving program has been one of the most successful of any, as the Salukis have placed in the top 20 teams at NCAA championship meets 26 of the last 35 years and in the top 25 on five other occasions. During the program's proud history, 102 team members have earned All-American status. Saluki swimmers have been under the guidance of Rick Walker the last two seasons, while Dave Ardrey coaches the divers.

<u>Women</u>: SIUC has finished in the top ten at NCAA championships four times since 1983 and has produced 46 All Americans. From 1983 through 1992, the Salukis finished first or second in all ten Gateway Conference championships, while winning 152 events. Since fall 1989, eight swimming and diving greats have been inducted into the school's Hall of Fame.

### **TENNIS**

<u>Women</u>: Coach Judy Auld, the 11th winningest active coach in the nation and a Saluki Sports Hall of Famer, has just completed her second decade as head of the women's tennis program and is now only six victories shy of career win No. 300. Auld's '94 Salukis excelled in the classroom as well as on the courts, compiling a team grade-point average of 3.24 last spring.

<u>Men</u>: Jeremy Rowan has replaced SIUC Hall of Famer Dick LeFevre as coach. In time, Rowan hopes to add to LeFevre's legendary accomplishments, which include more than 400 wins in a 38-year period and four NCAA top twenty finishes.

### VOLLEYBALL

Last fall SIUC posted its first winning season in volleyball since '89 and won a tournament during regular season for the fourth year in a row. The Salukis had players ranked in the nation's top 20 in hitting and digs. Junior Deb Heyne (Rochester, MN) was named First Team All-Conference and chosen SIUC's Female Athlete of the Year. During spring '94, team members combined for a 3.09 GPA.

### MEN'S AND WOMEN'S COACHES

Athletic scholarships are awarded in all sports. Applicants interested in obtaining more information about these scholarships are encouraged to contact the coach of the particular sport.

Telephone	 		 618 453-5311
Location	 •••••	***************************************	 SIUC Arena

#### Men's Coaches

Baseball	Ken Henderson (interim)
Basketball	
Cross Country	
Diving	
Football	
Golf	
Swimming	
Tennis	
Track & Field.	

### Women's Coaches

Basketball	Cindy Scott
Cross Country	Don DeNoon
Diving	Dave Ardrey
Golf	
Softball	
Swimming	
Tennis	
Track & Field	Don DeNoon
Volleyball	

# Intramural-Recreational Sports

Intramural-Recreational Sports offers students, faculty, staff, alumni, and their families a wide variety of interesting and enjoyable recreational activities. The 214,000-square-foot Student Recreation Center houses an Olympic-size swimming pool, two indoor tracks, seven activity areas for basketball, volley-ball, badminton, and aerobics, one indoor recreational tennis court, two weight rooms, a sports medicine office, two squash courts, fourteen racquetball/handball courts, and an indoor rock-climbing practice wall. Campus Lake recreational facilities include a sandy beach with a changing area and a sunning raft, a jogging path, and a boat dock. More than twenty tennis courts are located at five convenient locations across campus.

Intramural-Recreational Sports also provides structured programs, including aerobic classes for every skill level and over 40 intramural competitive sport activities. Instruction is available in a wide variety of activities, including yoga, massage, weight training, martial arts, golf, tennis, volleyball, belly dancing, and swimming. Youth Programs offer instruction for children, including martial arts, roller hockey, tennis, basketball, and climbing wall.

The Adventure Resource Center provides outdoor recreational information and sponsors informative clinics on topics such as fishing, hunting, rock climbing, and nature photography. Camping and canoeing equipment can be rented from Base Camp for a minimal daily fee. For more information about intramural-recreational sports, call 618 536-5531.

## **Academic Opportunities and Recognition**

# Recognition of High Scholastic Achievement

Deans' lists recognize academic excellence during a particular semester—they do not take into consideration a student's complete record. Criteria for deans' lists are established by the individual academic units. To be recognized, a student must have been in attendance full time (12 or more semester hours) and must have earned the grade-point average specified by the academic unit. If a student has met the criteria, a notation will appear on the grade slip at the end of the semester.

### THE UNIVERSITY HONORS PROGRAM

The University Honors Program is described later in this chapter. Those who successfully complete the University Honors Program receive recognition on their academic records and diplomas.

### DEPARTMENT HONORS

Honors courses, individual honors work, and honors curricula—all designed to serve the student with high scholastic potential—are offered by departments in the College of Agriculture, the College of Liberal Arts, and the College of Science. A departmental or academic unit honors program comprises no fewer than 6 nor more than 14 semester hours in research or independent study and is counted toward the student's major. Some honors programs require a comprehensive examination at the end of the junior year and again at the end of the senior year. Grades may be deferred at the end of the first semester, but do not carry from one school year to the next. Successful completion of an honors program is noted on the academic record when the degree is recorded and on the diploma: for example, *Departmental Honors in Economics*.

The following departments have departmental honors programs, (in some cases the program consists of a single course): anthropology, chemistry and biochemistry, economics, English, foreign languages and literatures (classics only), forestry, geography, history, philosophy, physiology, plant and soil science, plant biology, political science, psychology, religious studies, sociology, and zoology.

### HONORS DAY

Every spring an Honors Day convocation recognizes students for high scholastic achievement. Each academic unit has its own convocation, and each honor student is recognized individually. All students who have maintained a grade-point average of 3.5 or better at SIUC (transfer students must have a cumulative average of least 3.5), and who have been full-time students during the entire academic year, are honored.

Various professional, departmental, and fraternal honorary organizations offer recognition and membership to exceptional students. Among them are Alpha Epsilon Rho, Alpha Lambda Delta, Beta Alpha Psi, Beta Gamma Sigma, Kappa Omicron Phi, Pi Mu Epsilon, Pi Omega Pi, Tau Beta Pi, the Liberal Arts and Sciences Honors Society, and the Honor Society of Phi Kappa Phi. Selection to most of these organizations is announced at the Honors Day ceremonies, although membership in these organizations is not noted on the academic record or diploma.

### UNIVERSITY AND DEPARTMENTAL HONORS RECOGNITION AT GRADUATION

As a mark of meritorious achievement in the academic requirements for graduation, students with scholastic averages of 3.50-3.74 receive the notation *Cum Laude*; those with averages of 3.75-3.89 receive the notation *Magna Cum Laude*; and those with averages of 3.9 or better receive the notation *Summa Cum Laude*. These averages apply to all work at Southern Illinois University at Carbondale; for transfer students, the averages also apply to the cumulative record. These honors are noted on the student's academic record and diploma and in the commencement program.

# Credit by Means other than Classroom Attendance

Described below are several avenues, other than the classroom, through which students can earn academic credit.

### HIGH SCHOOL ADVANCED PLACEMENT PROGRAM (AP)

The High School Advanced Placement Program allows high school students who are qualified through registration in an advanced placement course in their high schools or through other special educational experiences, such as Advanced Placement Tests, to apply for advanced placement and college credit through the Advanced Placement Program of the College Entrance Examination Board. To receive

credit, students must earn a grade of 3, 4, or 5 on the examination. The credit awarded will be recorded after the student has earned 12 hours of C or above in residence at SIUC.

The maximum credit granted through advanced placement examination is 30 hours (15 for an associate degree). It is nonresident credit, does not carry a grade, and is not used in computing the students' averages. The 30-hour limit also includes any CLEP or proficiency credit that has been earned.

The following courses are those in which a student may currently earn credit through the Advanced Placement Examination of the College Entrance Examination Board:

American Government: GEB 114 (3 semester hours)

American History: GEB 301 and History 300 (6 semester hours)

Art: credit to be determined in consultation with the director of the School of Art and Design

Chemistry: Chemistry 222a&b (8 semester hours)

Comparative Government and Politics: GEB 250 (3 semester hours)

Computer Science:

Computer Science A: Computer Science 202 (3 semester hours) Computer Science AB: Computer Science 220 (3 semester hours)

Economics:

Macroeconomics: Economics 214 (3 semester hours) Microeconomics: Economics 215 (3 semester hours)

English:

Language and Composition:

GED 101 (3 semester hours) with a score of 3 or 4 or GED 120 (3 semester hours) with a score of 5.

GED 120 will complete the General Education composition requirement.

Literature and Composition: GEC 122 (3 semester hours)

European History: History 205a,b (6 semester hours)

Foreign Languages: credit to be determined in consultation with the chairperson of the Department of Foreign Languages and Literatures

Mathematics:

Calculus AB: Mathematics 150 (4 semester hours)

Calculus BC: Mathematics 150 and 250 (8 semester hours)

Music: credit to be determined in consultation with the director of the School of Music.

Physics B: Physics 203a&b (6 semester hours) and Physics 253a&b (2 semester hours) with a score of 4 or 5. A score of 3 qualifies the student to take a proficiency exam in the above courses.

Physics C, Part I: Physics 205a (3 semester hours) and Physics 255a (1 semester hour) with a score of 4 or 5. A score of three qualifies the student to take a proficiency exam in the above courses.

Physics C, Part II: Physics 205b (3 semester hours) and Physics 255b (1 semester hour) with a score of 4 or 5. A score of 3 qualifies the student to take a proficiency exam in the above courses.

Psychology: GEB 202 (3 semester hours)

### COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)

Through the General Examinations of the College Level Examination Program (CLEP), students may apply for credit that will substitute for General Education courses. Before CLEP credit will be recorded on a student's transcript, the student must earn 12 hours of credit of C grade or above in residence at SIUC.

The scores listed below are the minimum required for credit. The scores listed are for tests taken after May, 1989. Students who took exams before that date should consult the 1988 Undergraduate Catalog for specific scores required. The exams listed below are the only one for which SIUC will award credit. Also listed are the credit hours that may be awarded for each CLEP exam.

Natural Science: a score of 520 or above entitles the student to receive six semester hours credit of core courses in GEA General Education.

Social Sciences and History: a score of 520 or above entitles the student to receive six semester hours credit of core courses in GEB General Education.

Humanities: a score of 520 or above entitles the student to receive six semester hours credit of core courses in BEC General Education.

English Composition with Essay: with a score of 565 or above on the CLEP English Composition with Essay examination, the student will receive six semester hours of credit for GED General Education English.

A score of 540 to 564 entitles the student to receive (a) advanced placement in GED 120 and (b) six semester hours of credit on successful completion of GED 120 with a grade of C or higher (three semester hours of GED 120 and three semester hours of GED 102).

Mathematics: a score of 580 or higher is required to pass the mathematics test. With this score students may earn three hours of credit that will fulfill the General Education mathematics requirement.

If, prior to taking the CLEP examination, students have received a grade or audit in college-level work in any discipline included in the CLEP exam, or if they have enrolled in such a course, they shall be ineligible for credit. An exception to this rule is made for students who enroll in the Early Admission program. Such students receive University credit for courses taken during the Early Admission experience and for the CLEP credit earned.

Disciplines included in the science exam include plant biology, microbiology, physiology, zoology, chemistry, physics, earth science, geography, and all General Education Area A courses. The social science and history exam includes Western civilization, American history, Afro-Asian civilization, world history, political science, economics, anthropology, sociology, social psychology, social studies, and all General Education Area B courses. The humanities exam includes literature—poetry, fiction, drama, non-fiction, creative writing; films and performing arts; art—art appreciation, art history, architecture (past and present); music—classical, modern or jazz; humanities—all general humanities courses; philosophy—aesthetics, ethics, general survey; and all General Education Area C courses. The mathematics test includes all college-level mathematics.

Students may be exempted from all General Education requirements if they (1) pass all five CLEP General Examinations, before entering the University, with these minimum scores: natural sciences social sciences, and humanities, 520; English 565; and Mathematics 580, and (2) complete all requirements of the University Honors Program. No retroactive extension of the CLEP privilege will be allowed.

CLEP examinations should be taken at one of the national testing centers and the results sent to the local CLEP coordinator, from where they will be forwarded to Admissions and Records for evaluation.

For further information students should consult with an academic adviser.

### PROFICIENCY EXAMINATIONS

Through its proficiency examination program, the University recognizes the importance of providing encouragement for academically talented students, who may apply to demonstrate their mastery of certain courses through proficiency examinations. Application forms are available at the departmental offices.

The following general rules govern proficiency examinations for undergraduate credit.

1. Students who believe they are qualified to take a proficiency examination should check with the department offering the course to determine their eligibility for testing; students scoring in the top ten percent of ACT are particularly encouraged to avail themselves of this opportunity.

2. Credit not to exceed 30 semester hours (15 hours toward an associate degree), including credit through the College Entrance Examination Board, Advanced Placement Program, and the College Level Examination Program, may be earned through proficiency examinations. Credit will be nonresident. (A combined total of 40 hours may be earned through proficiency examinations and credit for work experience.)

3. Students who pass proficiency examinations are granted course credit and receive a *Pass* grade. Their records will show the name of the course, the hours of credit granted, and the notation "credit granted by proficiency examination." Students who fail a proficiency examination receive a *Fail* grade. This results in no penalty to the students. They will not receive credit and there will be no official record of the proficiency examination, although the proficiency examination grade report form will be in the students' files for reference purposes.

4. Students may not take proficiency examinations for the same course more than one time, nor may they take a proficiency examination for a course in which they have previously received a grade. Students who are registered for a course may not receive credit by proficiency examination for that course unless they withdraw from the course by the date during the semester which would result in no course entry appearing on the transcript. This date is the end of the third week for a regular semester course and a correspondingly shorter period for summer session or short courses. Individual departments may require the proficiency examination to be completed in advance of this date.

5. No credit granted by proficiency examinations will be recorded until the student has earned at least 12 hours of credit of *C* grade or above in residence at Southern Illinois University at Carbòndale.

#### THREE-YEAR BACCALAUREATE DEGREE PROGRAM

It is possible to complete the regular four-year baccalaureate degree program in three years by using proficiency examinations. The equivalent of one year of credit (30 semester hours) may be earned by this method. Student who wish to follow the three-year program should make that fact known to an academic adviser at the earliest possible date, so that eligibility can be determined. A combination of programs may be employed to accumulate these 30 hours, as described above in the section "Credit by Means Other than Classroom Attendance."

### INTERNSHIPS IN WASHINGTON

Eligible SIUC students can combine work and learning for credit through the Washington Center. Participants can intern in congressional offices, executive agencies, and with groups working in such areas as the environment, consumer affairs, journalism, communications, legal affairs, labor relations, health policy, arts, education, science, public relations, urban affairs, and women's issues. Interns also attend seminars taught by representatives of major governmental agencies, interest groups, and corporations.

Students make prior arrangements through their major departments to receive up to 12 semester hours' credit for fall or spring semesters and up to 6 semester hours for a summer session.

The Washington Center at SIUC is coordinated through University Honors, 3341 Faner Hall, 618 453-2824.

#### CREDIT FOR WORK EXPERIENCE

Southern Illinois University at Carbondale recognizes that there might well be a number of undergraduate programs for which work experience has a meaningful relationship. The University permits those undergraduate programs to grant credit for work experience that relates to students' areas of specialization. The credit granted is to apply to the major program and is awarded only on approval by the major department. Credit earned by work experience is limited to 30 hours, and any combination of credit for proficiency examinations and credit for work experience is limited to 40 hours. Credit granted for work experience is considered nonresident credit when granted for work that is not part of a regular instructional course. Students should check to see whether their major departments approve credit for work experience.

## Special Programs

### UNIVERSITY HONORS PROGRAM

University Honors is a University-wide undergraduate program that offers uncommon educational experiences to participating students, making available special sections of certain classes, special honors courses, and independent study. Some special scholarships and internships are available to University Honors students.

The University Honors program is currently open to entering freshmen who apply for membership with an ACT composite score in the 95th percentile or higher. Membership is also open to other than entering freshmen who apply for membership and who have a cumulative grade-point average of 3.25 or better.

Retention in the University Honors program depends on maintaining a 3.25 or better cumulative grade-point average in all course work and having no failing grades in honors courses.

Baccalaureate degrees for University Honors students are awarded through regular degree-granting units. Those who successfully complete the University Honors graduation option receive recognition on the academic record and on the diploma at the time the degree is recorded.

To receive the designation "University Honors Program" on a diploma and transcript at graduation, an honors student must complete 15 hours of honors course work (9 hours for two-year College of Technical Careers students, Capstone students, and transfer students with an associate degree) including a 3-hour senior honors thesis or project.

University Honors students may substitute a University Honors seminar in General Education Areas A, B, C, and E for General Education requirements in each of those areas—for instance, UHON 351a for GEA, UHON 351b for GEB, etc.

University Honors students may be exempted from all General Education requirements if they pass all five CLEP General Examinations, before entering the University, with these minimum scores—natural sciences, social sciences, and humanities, 520; English 565 Composition with Essay; and mathematics, 580—and complete the 15-hour Honors program graduation option (9 hours for two-year students and transfers with an associate degree). There is no retroactive extension of the CLEP privilege.

Inquiries about the program should be addressed to the Director of the University Honors Program, 3341 Faner Hall, 618 453-2824.

### UNIVERSITY STUDIES DEGREE PROGRAM

University Studies provides another option for earning a baccalaureate degree to students who want a broad, general education and do not want to specialize on the undergraduate level and to those whose varied interests do not fit into a traditional discipline. Students may work toward either a Bachelor of Arts or a Bachelor of Science degree in University Studies, which will be granted by the College of Liberal Arts, 618 453-3388.

### SPECIAL MAJOR

The special major program has been eliminated from the University's offerings. All students who are currently enrolled in the program will have the opportunity to complete their degrees, but no new students are being admitted to the program. Any questions should be directed to the Coordinator of the Special Major Program, 3341 Faner Hall, 618 453-2824.

### CAPSTONE OPTION

The Capstone Option is an alternative way for transfer students with Associate in Applied Science (A.A.S.) degrees or equivalent certification to earn a baccalaureate degree. The option involves no more than two additional years of college at a four-year institution and allows students to add to the marketable occupational skills and competencies they have already acquired.

Capstone also provides post-secondary occupational teachers with strong work experience and training in a variety of technical specialties and sub-specialties.

The Capstone Option at Southern Illinois University at Carbondale can lead to the Bachelor of Science degree in any of the following areas:

College of Agriculture
Agribusiness Economics
Agriculture General
Animal Science
Plant and Soil Science

College of Education Clothing and Textiles Early Childhood

Child and Family Specialization
Workforce Education and Development
Education, Training & Development
Administrative Services Training
Vocational Teacher Development

<u>College of Engineering and Technology</u> Industrial Technology

<u>College of Liberal Arts</u> Paralegal Studies

College of Technical Careers
Advanced Technical Studies
Aviation Management
Consumer Economics and Family Management
Electronics Management
Fire Science Management (off-campus only)
Health Care Management

### Requirements for the Bachelor of Science Degree through Capstone

A student completing a degree using the Capstone Option must complete the same hour requirements, residence requirements, and grade-point average requirements required for all bachelor's degrees. The following General Education requirements must be satisfied:

Science 6 semester hours (two courses chosen from two different groups in GEA)\*

Social Science 6 semester hours (two courses chosen from two different groups in GEB)\*

Humanities 6 semester hours (two courses chosen from two different groups in GEC)\*

English Composition (one course equivalent to 3 semester hours or 4 quarter hours of GED 101 with a grade of C or better)\*

Speech (one course equivalent to 3 semester hours or 4 quarter hours of GED 152 or GED 153)

Mathematics (3 semester hours or 4 quarter hours) one mathematics prefix course numbered 108 or above, or equivalent, with the exception of 114.

For explanation of groups in Areas A, B, and C, see "General Education," Chapter 4 of the 1993-94 Undergraduate Catalog.

In addition to the General Education requirements, the student must complete the requirements specified in a contract to be developed between the student and the academic unit or department representative. The contract will list the remaining requirements for the baccalaureate degree.

### Procedures for Applying to the Capstone Option

To qualify for admission to the Capstone Option, the student must:

- 1. Have made application for admission to Capstone by not later than the end of the first semester in the bachelor's degree program. The student may not have earned more than twelve hours toward the bachelor's degree program before approval for Capstone. A student who changes from a program that does not participate in Capstone to a program that does participate must submit the Capstone application by no later than the end of the first semester in the new bachelor's degree program. A student who has been approved for Capstone in one program and changes to another program that also participates in Capstone must receive approval of the new program no later than the end of the first semester and no more than twelve semester hours toward the new bachelor's degree program.
- 2. Have earned an associate degree in a non-baccalaureate-oriented program of 60 semester hours, or equivalent certification, before completing the first term in the baccalaureate program at SIUC. Equivalent certification, for the purposes of Capstone admission, is defined as the formal completion of a technically oriented program of two years' duration (60 semester hours), resulting in the receipt of an equivalent associate degree, certificate, diploma, or other documentation provided by the student's educational institution.
- 3. Have submitted all documentation of work prior to the associate degree by no later than the end of the second semester at the University. The documentation includes all official transcripts from institutions previously attended and may include test reports and evaluation of military experience or other kinds of training that have been used to award the associate degree.
- 4. Have earned a minimum grade-point average of 2.25 (4.0 scale) as calculated by SIUC grading regulations. The grade-point average will be calculated on all accredited work taken before the awarding of the associate degree. An applicant denied admission to Capstone as a result of a low average at completion of the associate degree may not be considered again, even after raising the average in subsequent work (credit beyond the associate degree).
- 5. Have entered a bachelor's degree program at the University that participates in the Capstone Option.

6. Have received certification from the academic unit that a bachelor's degree program can be completed within the 60 semester hours of additional work required for the bachelor's degree. The certification will be determined after the Capstone application has been filed.

Additional information concerning Capstone requirements, application, and procedures can be obtained from Capstone Option, Evaluations, Southern Illinois University at Carbondale, Carbondale, IL 62901-4701, 618 453-2998.

# Opportunities for Study Abroad

Southern Illinois University at Carbondale recognizes that students interested in study abroad have widely varying needs and experience. For this reason the University has developed an array of options ranging from traditional group programs to individual exchanges and internships. SIUC encourages students to use programs offered by other institutions and organizations if the programs conform more closely to their needs. Information about eligibility requirements, program offerings, and application deadlines may be obtained from the Study Abroad Programs division of International Programs and Services. Financial aid is available for all SIUC-sponsored or co-sponsored programs.

### INTERNATIONAL STUDIES IN AUSTRIA

One or two semesters of study in German, Austrian life and culture, political science, business, fine arts, and communications are offered at the SIUC program location in Bregenz, Austria. All courses except German are taught in English and will vary from term to term. Bregenz is located on Lake Constance near the border with Germany and Switzerland. No prior German is required, although it is recommended.

### INTERNATIONAL STUDIES IN JAPAN

One or two semesters of study in intercultural communication and Japanese language, culture, and society are offered at the University's off-campus program location in Nakajo, Japan. Students will live with Japanese students and interact with members of the local community. In addition to Japanese studies courses, students may also take General Education and departmental courses offered in Japan.

### AUSTRIA-ILLINOIS EXCHANGE PROGRAM

Two semesters are offered in Vienna at the Economics University and other institutions. All courses are taught in German and require the student to have completed five semesters of college-level German or equivalent with a 3.0 grade-point average. Students may earn 30 to 34 semester hours of undergraduate credit in German language, literature, and civilization, and in certain other areas with prior approval. Additional information may be obtained from the Department of Foreign Languages and Literatures.

### SEMESTER IN THE BALTICS

A semester program is offered in one of the Baltic nations of Estonia, Lithuania, or Latvia (formerly parts of the Soviet Union). The location of the program will vary each year. Each program will feature a variety of courses, in English, that will take advantage of the unique setting offered by each of these newly independent states. Field trips to Russia are included in the program.

### INTERNATIONAL STUDENT EXCHANGE PROGRAM

The International Exchange Program involves semester or one-year placements at 101 study sites throughout the world. It is a one-for-one exchange plan under which students pay their normal tuition and fees, including room and board, and apply the academic credit they earn toward their degree. Acceptance into the program is considered an honor bestowed in lieu of a scholarship. Most forms of financial aid can be used for this program.

Study sites are found in Africa, Asia, Australia, the British Isles, Canada, Europe, and Latin America. Students in scientific and technical fields, as well as in liberal arts and humanities, are eligible. Applicants must be mature, have a grade-point average of 3.0 or better, and possess appropriate foreign language skills. SIUC is the only Illinois school participating in this program. Additional information may be obtained from International Programs and Services.

### DIRECT EXCHANGES

A number of direct student exchanges between Southern Illinois University at Carbondale and overseas schools are coordinated either by the sponsoring academic department or by International Programs and Services. Sites are available in Japan, Australia, Germany, Great Britain, Switzerland, and France. Eligibility requirements and application deadlines vary.

### TRAVEL/STUDY PROGRAM

Travel/study courses are offered between sessions as well as during the summer months. Students must register four to six months before the start of the course and may earn graduate or undergraduate credit, depending on the nature of the course. Approximately five offerings, ranging in length from one week to two months, are available during each academic year. Courses are taught by full-time faculty of SIUC, and most do not require a specialized foreign language background. Additional information may be obtained from International Programs and Services.

### MID-AMERICA STATE UNIVERSITIES CONSORTIUM

University students may enroll through SIUC for study-abroad programs offered by the following member institutions: Kansas State University, Oklahoma State University, University of Kansas, University of Nebraska, University of Missouri, and University of Oklahoma. Programs are available in a wide variety of locations.

#### COUNCIL ON INTERNATIONAL EDUCATIONAL EXCHANGE

The University participates in various study-abroad consortia sponsored through the Council on International Educational Exchange.

These include language and culture programs in Brazil, China, the Dominican Republic, France, Indonesia, Spain, and the former Soviet Union; business and society programs in China, Japan, and Spain; the Summer Tropical Biology Program in Costa Rica; the Paris Internship and Study Program; and Cooperative East European Studies Programs in Hungary and Poland.

### **EXTERNAL PROGRAMS**

A student may enroll in an overseas program conducted by a regionally accredited U.S. institution or an approved foreign institution and transfer the credit earned to SIUC, subject to departmental approval. Students must check with Admissions and Records or the Graduate School before registering, because not all programs are approved for transfer credit. International Programs and Services will assist in this process and provide information on external programs.

### INDEPENDENT STUDY

Students may study abroad on an independent basis and earn credit through departmental independent study courses with the approval of the academic department. This option is normally limited to students conducting research or working on internships.

## **Academic Regulations and Procedures**

### Scholastic Standards

At the end of each semester or session of attendance at SIUC a grade report is prepared for each student, showing, in addition to the grades earned that semester or session, the scholastic standing and grade-point average for that semester or session and for the overall record at SIUC. It is important that students understand the University's system for computing grade-point averages and the various grade-point average requirements.

Transferred grades are not used in calculating students' grade-point average. However, to be removed from probation, transfer students who are admitted on probationary status will be required to earn a 2.0 or better average, semester by semester, until 12 acceptable semester hours have been earned. This rule needs to be clearly understood by transfer students studying under the general baccalaureate de-

gree requirements.

All grades of A, B, C, D, and F are used in computing grade-point averages. Each hour of these grades (1 hour of A is worth 4 grade-points) is given its numerical grade-point, and the total number of hours is then divided into the total number of grade-points to determine the grade-point average. A  $2.0\ C$  average is the minimum required for work taken at SIUC.

Since the 1971 summer session, all earned grades carrying grade-point values have been considered when computing students' grade-point averages—this includes each earned grade in a repeated course that was taken during the 1971 summer session and thereafter. When computing averages through the 1971 spring quarter, the policy in the 1970-71 *Undergraduate Catalog* is followed.

Students with a C(2.0) or lower grade-point average who wish to transfer from one SIUC unit to another will be admitted to the new academic unit only with the permission of the dean of that unit.

# Scholastic Probation and Suspension System

Students are expected to make satisfactory progress toward a degree, certificate, or other approved objective. To ensure that students are making progress, their records are checked against the regulations below.

### SCHOLASTIC PROBATION

When a student's cumulative semester average and cumulative SIUC average fall below a C average (2.0), the student will be placed on scholastic probation. Students on scholastic probation may continue to be enrolled at SIUC as long as they do not accumulate more than six negative points, although students with more than six negative points will not be suspended as long as their term average is at least C (2.0). A student will remain on scholastic probation until the cumulative SIUC average rises above C (2.0).

Students on scholastic probation must have the approval of the dean of their academic unit to enroll for more than 14 hours a semester. Other limitations may be established by the individual academic units.

### SCHOLASTIC SUSPENSION

Students will be scholastically suspended from Southern Illinois University at Carbondale if they fail to meet the requirements of their probational status. Students placed on scholastic suspension may seek reinstatement after a minimum of two semesters' interruption, but they must furnish tangible evidence that they will be successful in undertaking additional education.

Some academic units have scholastic requirements in addition to the overall University requirements listed here. Students must learn and comply with requirements of individual schools and colleges as well as those of the University.

# **Basic Graduation Requirements**

All students are expected to complete the following basic requirements for the bachelor's degree from Southern Illinois University at Carbondale.

- 1. Students must successfully complete a minimum of 120 semester hours of credit in approved courses
- 2. Transfer students must earn the last 30 semester hours toward a degree in residence at SIUC.
- 3. Students must earn an overall *C* average and a *C* or better average in the major. These requirements apply to work taken at Southern Illinois University at Carbondale; the University does not carry the transfer grade-point average.

4. Students must complete General Education requirements, upper-division unit requirements, and the requirements of the major and minor concentrations.

Two special regulations apply to students who transfer from two-year institutions:

- 1. The credit accepted from accredited two-year institutions is limited only by the provision that 60 semester hours must be taken at SIUC or at any other approved four-year institution, and by the residence requirements. Credit for work experience, CLEP, military credit, and proficiency examination credit awarded by an accredited senior-level institution are counted toward the 60-hour requirement but not toward the residence requirement.
- 2. An associate degree in a baccalaureate-oriented program from an accredited institution will be accepted as meeting all the SIUC General Education requirements. The degree will not, however, waive specific academic unit or major and minor requirements that may be offered through General Education courses.

#### UNIT OF CREDIT

The University is on the early semester calendar. All references to hours of credit in this publication are to semester hours unless otherwise specified. One semester hour of credit is equivalent to one-and-ahalf quarter hours. One semester hour of credit represents the work done by a student in a lecture course attended fifty minutes a week for one semester, and in the case of laboratory and activity courses, the stated additional time.

### CLASS STANDING

The University requires students to earn at least 120 semester hours of acceptable credit to receive a bachelor's degree. For academic classification purposes, a freshman is a student who has completed fewer than 26 hours; a sophomore, from 26 through 55; a junior, from 56 to 85; and a senior 86 or more.

#### ACADEMIC LOAD

The normal academic load for undergraduate students is 15-16 hours. The maximum is 18 hours, 21 with a dean's approval.

The University considers 12 hours the minimum number constituting full-time attendance for undergraduate students. This is the figure used for reporting undergraduate enrollment by the Illinois State Scholarship Commission and for Public Law 358. Students attending school under some type of scholarship or assistance program that requires them to be enrolled full-time should check this point with the University office administering the program. Further information on Public Law 358 is available from Financial Aid.

Students on scholastic probation must have the approval of the dean of their academic unit to enroll for more than 14 hours a semester. Students employed full-time may not register for more than eight hours

### General Education

A transfer student with an associate degree in a baccalaureate-oriented program from an accredited Illinois two-year institution will be accepted as having met all the General Education requirements of Southern Illinois University at Carbondale. Associate degrees earned at other than Illinois two-year institutions will be reviewed by Admissions and Records. If the degree is determined to have comparable subject areas and credit hours and to be baccalaureate-oriented, the same benefits will be extended to these graduates. The degree will not, however, waive specific academic unit or major and minor requirements that may be offered through General Education courses. A transfer student without the associate degree who expects to graduate from SIUC must meet SIUC's General Education requirements. These requirements need not be completed before transfer but must be fulfilled to meet the general graduation requirements.

Core: Select one 3-hour course from each of the following two groupings

- 1. GEA 101 or GEA 106 or GEA 110
- GEA 115 or GEA 117 or GEA 118

Elective: One additional course selected from any courses, other than the above, offered

Core: Select one 3-hour course from two of the following three groupings

- GEB 103 or GEB 104 or GEB 105
- GEB 114 or GEB 211
- 3. GEB 108 or GEB 202

Elective: One additional course selected from any courses, other than the above, offered in GEB.

Area C: Our Insights and Appreciation
Core: Select one 3-hour course from two of the following three groupings
1. GEC 100 or GEC 101
2. GEC 102 or GEC 208
3. GEC 122 or GEC 330
Elective: One additional course selected from any courses, other than the above, offered in GEC.
Additional course work from areas A, B, or C
Students must complete a total of 30 semester hours in Areas A, B, and C. Within each area, the
must complete a minimum of 9 semester hours with the required distributions. The remaining
semester hours may be selected from any course work offered in areas A, B, or C, or from a course of
the approved substitution list, but may not be a course that has already been counted in General Edu
cation.
Area D: Organization and Communication of Ideas
Composition: GED 101 and GED 1026
GED 101 must be completed with a grade of C or better.
GED 120, if completed with a grade of C or better, will also complete the composi-
tion requirement.
Speech: GED 152 or GED 153
Mathematics: Math 110 or 113 or any mathematics course numbered 108 or higher with
the exception of MATH 1143
Area E: Human Health and Well-Being41
GEE 201 or GEE 236
Two hours selected from physical education activity courses offered in GEE2
Total 46
Physical Education Requirement exceptions: 1) the student who has served one year or more in activ
military service and is eligible for military benefits may request physical education and health cred
through Admissions and Records; 2) a student who has completed basic training in military service
may request physical education credit through Admissions and Records; 3) a student who is at leas
30 years old will automatically receive a waiver of 2 hours of physical education activity require
ments. Students in teacher certification programs must still meet the requirements of their specific
programs.
Some programs and upper division academic units require specific Coneral Education courses no

Some programs and upper-division academic units require specific General Education courses, particularly in English composition. A student may determine these requirements by referring to program descriptions in Chapter 5.

## General Education Course Selection

Area A: Our Physical Environment and Biological Inheritance (GEA)

<u>Area Requirements</u>. A student needs a total of no fewer than 9 semester hours of acceptable collegelevel work in the area of science. A minimum of three different disciplines must be represented within this 9-hour block.

Courses that regularly count within this area are chemistry, physics, earth science, geology, botany, zoology, biological sciences, physical sciences, physical geography, a basic course in physiology, a basic course in astronomy, a general course in microbiology. (Technical physics may also be counted in this area).

Course NoHrs.	Course Title
101-3	. Conceptual Insights Into Modern Communication
	Systems: Hi-Fi Sound to Laser Beams
106-3	. Chemistry for Non-Science Majors
110-3	. Earth Science
115-3	. Biology
117-3	. Plant Biology: Plants and Society
118-4	. Introductory Zoology
202-3	
221-3	. Survival: Living in the Environment
230-3	. Energy and the Future
240-3	. Ecology
312-3	. Conservation of Natural Resources
330-3	. Weather

Area B: Our Social Inheritance and Social Responsibilities (GEB)

Area Requirements. In the area of social studies a student needs no fewer than 9 semester hours of acceptable work within a minimum of three different disciplines represented.

Courses that regularly count within this area are introductory courses in sociology, psychology, economics, government, political science, global or economic geography, anthropology, and American, world, or European history.

Course NoHrs.	Course Title
102-3	
103-3	
104-3	. The Human Experience: Anthropology
105-3	. The Contemporary World
108-3	
112-3	
	. Introduction to American Government and Politics
202-3	. Introduction to Psychology
205-3	. Consumer Decision-Making
211-3	9
215-3	
221-3	
250-3	. Politics of Foreign Nations
	. Marriage and Family in Contemporary Society
301-3	

### Area C: Our Insights and Appreciations (GEC)

<u>Area Requirements</u>. A student needs a total of no fewer than 9 semester hours of acceptable collegelevel work in the area of humanities. A minimum of three different disciplines must be presented within this 9-hour block.

Courses that regularly count within this area are in art and music appreciation, art and music history, survey courses in humanities, philosophy, oral interpretation of literature, and survey literature courses in poetry, fiction, modern literature, and English and American literature.

NOTE: A student may substitute on an hour-for-hour basis a maximum of 4 semester hours of foreign language counting as one discipline toward the Area C requirement.

Course NoHrs.	Course Title
100-3	. Music Understanding
101-3	. Introduction to Art
102-3	. Problems in Philosophy
103-3	. Introduction to Theater
104-3	. Moral Decision
122-3	. Appreciation of Literature
200-3	. Oral Interpretation of Literature
204-3	. Meaning in the Visual Arts
205-3	. Innovation for the Contemporary Environment
208-3	. Elementary Logic
213-3	. East Asian Civilization
215-3	. Types of Religion
221-3	. Survival: Living in the Environment
230-3	. Classical Civilization
330-3	. Classical Mythology
340-3	. The Western Cultural Tradition
345-3	. Literature and the Modern World

### Area D: Organization and Communication of Ideas (GED)

<u>Area Requirements</u>. A student needs a total of no fewer than 12 semester hours of acceptable collegelevel work in the area of communications. Within Area D, the following are required: 6 semester hours of English composition; 3 semester hours of mathematics; and 3 semester hours of speech or other oral communication as offered in Area D. Some programs and upper-division units have specific requirements for demonstration of competence in English composition. Students should consult the University catalog to determine Area D requirements of the various schools and colleges at SIUC.

Course NoHrs.	Course Title
101-3	English Composition
102-3	English Composition II
	Freshman Honors Composition
152-3	Interpersonal Communication
153-3	

### Area E: Human Health and Well-Being (GEE)

<u>Area Requirements</u>. A student needs a total of no fewer than 4 semester hours of acceptable college-level work in health and/or physical education. The courses taken must include more than one activity or subject. Prospective teachers should consult College of Education requirements to determine if health education course work must be included in the 4-hour Area E requirement.

Course NoHrs.	Course Title
100-1 to 4	Restricted Physical Education
*101-1 to 24	Aquatics
*102-1 to 10	Fitness
*103-1 to 16	
*104-1 to 34	Individual and Dual Activities
*105-1 to 12	Team Activities
*106-1 to 6	Martial Arts
*114-1 to 4	Intermediate Individual and Dual Activity
201-2	
236-2	Nutritional Ecology of Man
* Consult SIUC Undergraduate Catalog to dete	ermine various activities.

Special Note: Veterans may qualify for Area E credit for their military experience. See section on Evaluation of Credit.

### MEETING GENERAL EDUCATION REQUIREMENTS

These requirements may be met by any of the following, subject to the rules and limitations appropriate to each means:

1. completion of appropriate General Education courses with a satisfactory grade;

2. proficiency credit by examination for General Education courses or approved substitute courses (see p. 37). Substitutions for General Education courses are limited to 15 hours;

3. proficiency credit via General Examinations of the College Level Examination Program or Advanced Placement Examinations of the College Board (see p. 36);

4. transfer credit for courses evaluated as equivalent to General Education courses or approved substitute courses (see p. 43); and

5. completion of departmental courses listed as substitutes for General Education courses (see list of approved substitutes below).

General Education courses are offered at the 100, 200, and 300 levels. Few of these courses have specific prerequisites, and a student may decide when to enter a given level. Academic advisers can provide appropriate information about individual General Education courses.

Beginning students are not restricted to enrolling in only General Education courses; the student who has selected a major is assisted in determining the proper courses to take by consulting curriculum guides obtained from an academic adviser.

### List of Approved Substitutes.

The department courses that have been approved as substitutes for General Education courses are listed below. In no case does the departmental course substitute for more credit hours than the credit hours allowed in the comparable General Education course.

General Education Course	Approved Substitutes
GEA 101-3	. One of: Physics 203, 205, or 3 hours of technical
	physics.
GEA 106-3	. One of: Chemistry 115, 140, 200 & 201 or 210 & 211, or
	4 hours of technical chemistry
GEA 110-3	. Geology 220
GEA 115-3	. One of: Biology 306, 308, 309, Physiology 209
GEA 117-3	. Plant Biology 200
GEA 118-3	. Zoology 220a or 220b
GEA 202-3	. Physics 203b or 205b; or 3 hours of a second technical
	physics
GEA 240-3	. Biology 307
GEA 330-3	
GEA unassigned-3,6,9	. 3, 6, or 9 hours from University Honors 251a and/or
	351a
GEB 103-3	
GEB 211-3	. One of: Agribusiness Economics 204; Economics 214,
	215
GEB unassigned-3,6,9	. 3, 6, or 9 hours from University Honors 251b and/or
	351b
GEC 100-3	. Music 101 or 3 hours of 102, 013, 014, 017, 020, 021, or
	022
GEC 101-3	
GEC 204-3	
GEC Elective Area	. A student with a full year (or its equivalent) of study in
	a single foreign language may substitute up to 4
	hours in General Education Area C.
GEC unassigned-3,6,9	. 3, 6, or 9 hours from University Honors 251c and/or
	351c
	3 hours from University Honors 351a/b/c or 351 a/b/c
GED 101-3	. Linguistics 101

GED 102-3Linguistics 105	
MATH-3 Any higher-level mathematics numbered 108 or a	oove,
with the exception of 114.	,
GEE 101-114-1 to 2	, 120,
170	
GEE unassigned-1 to 2	d/or
351e	
GEE 201-2 Health Education 350	
GEE activity unassigned-1 to 2	)

A maximum of 15 semester hours of comparable course work can be substituted for General Education requirements, with the exception of approved University Honors substitutions.

### FLEXIBILITY AND OTHER FEATURES

The University believes in a strong, well-rounded General Education program but does not accept the idea that every student must take the same course or program in meeting the objectives. Considerable latitude is therefore permitted the student in meeting the objectives; alternate routes are provided within the General Education framework.

Accommodations to differences in student backgrounds, interests, and aspirations include:

Substitutions to a maximum of 15 hours of approved departmental courses for General Education courses, as previously outlined;

Proficiency examinations offered regularly for some General Education courses; students should consult with their academic advisers for information about these examinations;

A University Studies Program (see p. 210) that allows students to design a broad undergraduate education.

### THE TRANSFER STUDENT AND GENERAL EDUCATION

A transfer student who expects to graduate from the University with a bachelor's degree must meet the General Education requirements as outlined previously. All work done at other institutions will be evaluated, and comparable courses will be applied toward the General Education requirements.

Students who have an associate degree from a baccalaureate-oriented program in an accredited Illinois two-year institution will be (a) accepted with junior standing and (b) considered to have completed the General Education requirements. Associate degrees earned at other than Illinois two-year institutions will be reviewed by Admissions and Records. If the degree is determined to be baccalaureate-oriented and to have comparable content and credit-hour criteria, the same benefits will be extended to those graduates. Credit from an accredited two-year institution is limited only by the provision that students must complete at least 60 semester hours of work at the University or at any other approved four-year institution and must complete the residence requirements for a degree from the University.

Additional information concerning admission of a transfer student and the evaluation of transfer credit can be found below.

### UNIT OF CREDIT

The University is on the early semester calendar. All references to hours of credit in this catalog are to semester hours, unless otherwise specified. One semester hour of credit is equivalent to one-and-one-half quarter hours. One semester hours of credit represents the work done by a student in a lecture course attended fifty minutes per week for one semester, and in the case of laboratory and activity courses, the stated additional time.

#### TRANSFER CREDIT

After an admission decision has been made, transfer credit for students admitted to the University is evaluated by Admissions and Records for acceptance toward University and General Education requirements. All credit from regionally accredited institutions and those in candidacy status, or from institutions that have their credit accepted by the reporting institution in the state, is evaluated at the time of admission. Remedial or developmental courses will not be accepted for transfer credit. Transfer credit from baccalaureate and non-baccalaureate programs used toward specific program requirements will be evaluated by the department directing the program.

All credit accepted for transfer and not applied to General Education requirements or to a specific degree program will be considered elective credit. A students should not expect to receive credit if the transfer work was taken at a school not regionally accredited or one whose credit is not accepted by the reporting institution in the state.

Students who have an associate degree from a baccalaureate-oriented program in an accredited Illinois two-year institution will be (a) accepted with junior standing and (b) considered to have completed the General Education requirements. Associate degrees earned at other than Illinois two-year institutions will be reviewed by Admissions and Records. If the degree is determined to be baccalaureate-oriented and to have comparable content and credit-hour criteria, the same benefits will be extended to those graduates. Credit from an accredited two-year institution is limited only by the provision that students must complete at least 60 semester hours of work at the University or at any other

approved four-year institution and must complete the residence requirements for a degree from the University.

### SUBMISSION OF TRANSCRIPTS

Transfer students who have taken college-level work at other institutions must have an official transcript of all work, from each college or university attended, forwarded to Admissions and Records. Failure to comply with this ruling, failure to indicate all institutions attended, or incorrect information regarding status at the other institutions can result in withdrawal of admission, dismissal, or denial of credit.

Transfer students may be admitted and their work tentatively evaluated on the basis of a partial or incomplete transcript. However, if the final and complete transcript is not submitted, the student will not be allowed to register for a second semester. It is the student's responsibility to have transcripts sent to Admissions and Records.

### STATUS OF INSTITUTION

The annual publications entitled *Transfer Credit and Practices of Selected Educational Institutions*, published by the AACRAO, and *Accredited Institutions of Higher Education*, published by ACE, are used for information about the status of institutions for credit acceptance purposes.

#### ACCEPTANCE OF CREDIT FROM INSTITUTES NOT REGIONALLY ACCREDITED

Special regulations apply to students who transfer from institutions not regionally accredited,

Occupational work taken from an institution not regionally accredited and presented by a student with an associate degree or equivalent and with a *C* average or better may be evaluated by the student's major department.

There is no provision for granting credit from an unaccredited institution except by proficiency examinations or individual review by the academic unit the student enters.

All accepted occupational and technical credit will be examined by the department of the student's intended major to determine its applicability toward meeting degree requirements.

### FOREIGN SCHOOLS

All work completed at foreign schools will be evaluated, course by course, through Admissions and Records. Courses must be equivalent in content to courses at SIUC before credit can be granted. Departmental courses will be evaluated by the department to determine their acceptability. Students transferring work from universities outside the U.S.A. are advised to bring with them official and detailed descriptions of those courses.

Undergraduate applicants must submit official transcripts of records from all secondary or middle schools and all universities, colleges, or professional schools attended. Secondary school records are not required from those who have earned a bachelor's degree or its equivalent and are applying to the graduate school. Records must list subjects taken each year and the grades or marks received. Each transcript must include a complete list of all courses taken at that institution and the grades received. There should also be included a description of the grading system of each institution attended and, if possible, a statement of the student's scholastic rank in his or her graduating class.

### EXTENSION AND OFF-CAMPUS CORRESPONDENCE CREDIT

The University accepts credit earned through extension, off-campus, or correspondence programs toward the bachelor's degree. Not more than 30 semester hours may be taken in correspondence work.

Correspondence work taken from regionally accredited institutions is accepted if the grade is of C quality or better. SIUC operates an individualized learning program, similar to correspondence programs, in which students may earn academic credit.

Persons may enroll for off-campus work on an audit basis if facilities are available. They must receive permission of the instructor to do so, and they must pay the same tuition as though they were registering for credit.

### CREDIT FOR MILITARY EXPERIENCE

Students who have served one or more years of active duty and received an honorable discharge may receive two hours of aerospace studies credit, two hours of physical education credit, and two hours of health education credit. Service of six months to one year may result in two hours of freshman aerospace studies or army military science credit. Completion of basic training will result in an award of two hours of physical education credit.

Credit will be accepted for DANTES subject standardized courses within the limits enforced for proficiency credit. No credit is allowed for college-level GED tests. In evaluating credit possibilities based on formal service-school training programs, the recommendations of the American Council on Education, as set forth in the US. Government bulletin *Guide to the Evaluation of Educational Experiences in the Armed Forces*, are followed.

To receive credit for military service, veterans must present a copy of discharge or separation papers to Admissions and Records, Undergraduate Evaluations.

### PREPARATORY OR DEVELOPMENTAL COURSES

Grades and credit for preparatory or developmental courses will not be used for admission or evaluation

### REPEATING COURSES AND THE GPA

Grades earned in repeated course work will be averaged for both admission and evaluation. Transferred grades are not considered in calculating SIUC grade-point averages.

### **Instructional Units**

## **Pre-Professional Programs**

Programs of study labeled "pre-professional" do not lead to degrees at SIUC. Pre-professional students who will be on campus for more than two years should enroll as double majors and enter the college that grants a degree in the second major. Students without an additional major will be enrolled in the College of Liberal Arts (pre-law and pre-theology majors), Pre-Major Advisement Center (pre-nursing majors), or College of Science (other health career majors). Pre-professional programs are available in the following areas:

Dentistry (3 or 4 years)
Law (3 or 4 years)
Medicine (including osteopathy and podiatry)
(4 years)
Nursing (3 or 4 semesters)
Optometry (3 or 4 years)

Pharmacy (1 or 2 years)
Physical therapy (2 to 4 years)
Podiatry (4 years)
Theology (2 to 4 years)\*
Veterinary medicine (3 or 4 years)

The University also offers professional curricula in engineering and law at Carbondale, medicine at Carbondale and Springfield, and dentistry and nursing at Edwardsville.

Pre-professional students may, subject to certain conditions, obtain a bachelor's degree after three years of work (90 semester hours) at SIUC plus one or more years of work in a professional school. During the three years at SIUC the students must complete all requirements (other than elective hours) for the particular bachelor's degrees they are seeking.

In some cases, students may complete the requirements for a major at the professional school, but this is permitted only with prior approval from the appropriate divisional head. Students also have to complete at least one year of professional work, with acceptable grades, in an accredited dental, law, optometry, podiatry, or veterinary school.

In all cases, SIUC graduation requirements must be met. Students must make the decision to seek a bachelor's degree before entering the professional school, so that criteria can be clarified early on. Students should be aware that Testing Services schedules aptitude and/or admission tests for some professions; pre-registration for these tests is required.

Recommended program not listed.

# College of Agriculture

For more than a century America's agricultural jobs have been moving from farms to cities, suburbs, and rural communities. As a result, opportunities are probably broader in agriculture than in any other area of employment. The spectrum of career choices for agricultural graduates ranges from the rural producer through the many processing and distributing occupations to those who provide services to the agricultural food and natural resource industries.

The curricula of the five departments of the College of Agriculture, which are presented on the following pages, will appeal to students with wide-ranging interests and abilities in the physical, biological, and social sciences. These basic sciences come together in agriculture to solve food, fiber, environmental, and ecological problems in the local community, the state, the nation, and the world.

### MAJORS OFFERED

Agribusiness Economics Food and Nutrition General Agriculture Forestry Animal Science Plant and Soil Science

### **FACILITIES**

The offices, classrooms, and laboratories for all programs in the College of Agriculture except food and nutrition are in the Agriculture Building. Food and nutrition laboratories and classrooms are in Quigley Hall. Additional SIUC-owned facilities for teaching and research in the College of Agriculture include nearly 2,000 acres of farms and timberland, 15,575 square feet of greenhouse space, and special centers devoted to each of four species of livestock.

### ACCREDITATION

North Central Association of Colleges and Schools American Dietetics Association (Food & Nutrition) Society of American Foresters (Forestry) National Council for Accreditation of Teacher Education (Agricultural Education) National Association of State Universities and Land-Grant Colleges

### UNDERGRADUATE DEGREE OFFERED

Bachelor of Science

#### GRADUATE PROGRAMS

The College of Agriculture has programs leading toward the Master of Science degree and a joint program with the Colleges of Science and Education leading to the Ph.D. degree. Many of the programs are mentioned in this section, but additional options are available at the graduate level. For more information, consult the College of Agriculture, the Graduate School, or the *Graduate Catalog*.

### **ORGANIZATIONS**

Scholastic and professional honoraries: Alpha Zeta (agriculture), Eta Sigma Delta (hotel, restaurant and travel administration), Pi Alpha Xi (floriculture and ornamental horticulture), Xi Sigma Pi (forestry).

Special interest: Alpha Gamma Rho agricultural fraternity. College-wide: Agricultural Student Advisory Council, Agbassadors®, Ag Start.

Departmental: Agricultural Computer Club, Agricultural Mechanization Club, Agribusiness Economics Club, Block and Bridle, Collegiate FFA, Equine Science Club, Food and Nutrition Council, Forestry Club, Hotel and Restaurant Students Association, International Agriculture Club, Society of Minority Hoteliers, Plant and Soil Science Club, Pre-Veterinary Science Club, Society of American Foresters, Student Dietetic Association.

### TRANSFER STUDENTS

If agriculture is offered for transfer credit at a regionally accredited associate degree-granting college, introductory courses in the various fields may be accepted at SIUC in lieu of equivalent courses. Transfer students interested in one of the agricultural, food, or forestry areas should take course work in the physical and biological sciences, social sciences, and humanities, as well as speech and appropriate sequences in English composition and college-level mathematics, before entering SIUC. All agriculture majors must have work in mathematics; plant biology or zoology, or biology; chemistry; economics; and speech. Students who have an Associate in Applied Science degree in an occupationally oriented program should inquire into the possibilities of entering the College of Agriculture under the Capstone Option (see "Capstone Option," p. 38).

### FOR FURTHER INFORMATION:

Assoc. Dean for Academic Programs College of Agriculture Telèphone 618 453-2469 New Student Admission Services Telephone 618 536-4405

# College of Business and Administration

The College of Business and Administration, housed in Henry J. Rehn Hall, prepares students to perform successfully in businesses and other organizations that function in a changing social, economic, and political environment. Students find that the professional education they receive in the college is useful to businesses, governmental units, and public institutions. The advanced curriculum, computer experience, and internship programs not only are useful as educational tools but also give students a head start on their careers.

### ACCREDITATION

American Assembly of Collegiate Schools of Business (AACSB) North Central Association of Colleges and Schools.

#### DEGREES OFFERED

Bachelor of Science.
Accounting
Business and Administration
Business Economics
Finance
Financial Institutions
Financial Management

Management
Entrepreneurship
Management
Marketing

### GRADUATE PROGRAM

The College of Business and Administration offers the Master of Business Administration (M.B.A.), Master of Accountancy (M.Acc.), and Doctor of Business Administration (D.B.A.) degrees.

#### ORGANIZATIONS

Scholastic and Professional: Alpha Kappa Psi (business), Beta Alpha Psi (accounting), Beta Gamma Sigma (business), Phi Gamma Nu (business), Pi Sigma Epsilon (marketing), Society for Advancement of Management (SAM), American Marketing Association (AMA).

Departmental: Concerned Professional Accountants, American Marketing Association, College of Business and Administration Student Council, Financial Management Society, Blacks Interested in Business, International Business Associations, Successmasters.

### RETENTION POLICY

Students admitted to the college in the summer 1990 term or later will be required to fulfill University scholastic standards (maintain a 2.0 grade-point average for all work taken at this University).

#### TRANSFER STUDENTS

The College of Business and Administration will accept college-level credit earned in business and economics courses from any accredited two- or four-year institution toward the 120 semester hours required for graduation. However, if such courses are offered at the lower division (freshman and sophomore) level at the institution where taken, only courses shown below will be accepted as substitutions for college-required courses.<sup>1</sup>

Courses	Semester Hours
Principles of Accounting	6.0
Economic Principles	6.0
Business/Economic Statistics	
Basic computer course <sup>2</sup>	
Legal and Social Environment of Business	

At least 40% of the course work of all business majors, but not more than 60%, must be in economics and business prefix courses. This is called the 40% rule.

<sup>2</sup> Computer course work completed at other universities and colleges will be accepted as transfer credit for the core computer requirement if it has been judged equivalent by the College of Business and Administration. The transferred course work must, at the least, include complete instruction in databases, spreadsheets, and information systems.

Students also have the opportunity of validating additional course work, and nothing in the above statement abridges a student's right to satisfy graduation requirements by proficiency (or competency) examinations. Such examinations are treated as a student right by the college and are available for most courses.

### FOR FURTHER INFORMATION:

Chief Academic Adviser College of Business and Administration Telephone 618 536-4431 Rehn Hall 125

New Student Admission Services

618 536-4405

# College of Education

Preparing teachers of all subjects taught in the public schools from pre-school through high school is the special function of the College of Education. Its graduate offerings, however, include professional work for prospective college teachers and several specializations in school administration and supervision.

The College of Education, housed in the Wham Education Building, is the oldest unit of the University, which was originally chartered as Southern Illinois Normal University. Today the college comprises six academic departments: Curriculum and Instruction; Educational Administration and Higher Education; Educational Psychology and Special Education; Health Education and Recreation; Physical Education; and Workforce Education and Development.

**Teacher Education Program Approval.** Each of the specializations in teacher education noted in this *Counselor's Advisement Catalog* has continuing approval from the Illinois State Teacher Certification Board.

#### CERTIFICATION

A student nearing completion of the teacher education program (usually during the last semester) can obtain the forms to make application for entitlement to certification for the State of Illinois from the College of Education Student Services, Wham Education Building, Room 135. Upon completion of the application forms by the student, the certification staff will process the forms. When the student's program, including graduation clearance, is completed, the office will mail the completed forms to the student's permanent address for use in applying for certification through the student's future educational service region superintendent.

Applicants for certification must register and pass the Illinois Certification Test for Basic Skills and Illinois Certification Area before being granted a certificate. Students are advised to take the Basic Skills Test in their junior year. The Illinois Certification Area Test should be taken before graduation.

The State of Illinois issues through the entitlement process the Standard Elementary Certificate, Standard High School Certificate, Standard Special Certificate, or Early Childhood-Preschool Certificate to students who graduate from an approved teacher education program at the University.

Standard Elementary Certificate. Students planning to teach on the elementary level in the public schools of Illinois register in the College of Education. Requirements for entitlement to the State of Illinois standard elementary certificate may be met through the completion of the early childhood (K-3) education program or the elementary education (K-9) program. For further information concerning these programs, see the sections of the SIUC Bulletin 1994-95 *Undergraduate Catalog* titled "Curriculum and Instruction," and "Professional Education Experiences" in Chapter 5.

Standard High School Certificate. Requirements for entitlement to the State of Illinois standard high school certificate and for entitlement to the standard special certificate may be met as explained in the section of the SIUC 1994-95 *Undergraduate Catalog* titled "Curriculum and Instruction," in Chapter 5. A listing of majors, minors, and other programs approved for certification entitlement purposes at Southern Illinois University at Carbondale is presented there. It is possible for a student to be registered in one of the colleges or schools other than the College of Education and to meet the state requirements for the standard high school certificate or the standard special certificate by using as electives certain prescribed professional education requirements in the College of Education.

Standard Special Certificate. Teaching all grades, kindergarten through grade 12, requires the standard special certificate. As noted above, requirements for entitlement to the standard special certificate may be met in the manner outlined in the section of the SIUC 1994-95 *Undergraduate Catalog* titled "Curriculum and Instruction," in Chapter 5. Teaching fields for which the standard special certificate is issued include physical education, special education, music, art, and communication disorders and sciences.

Early Childhood Certificate. Students planning to teach at the preschool-primary level in the public schools or other settings in Illinois register in the College of Education. The early childhood preschool/primary program is specifically designed to prepare future teachers of pre-kindergarten, kindergarten, and primary age children. For further information concerning the program, see the section of the SIUC 1994-95 *Undergraduate Catalog* titled "Curriculum and Instruction," in Chapter 5.

### ACCREDITATION

North Central Association of Colleges and Schools National Council for Accreditation of Teacher Education.

### DEGREES OFFERED

Bachelor of Science.

#### GRADUATE PROGRAMS

Students can continue on the graduate level in these programs and in other areas not listed. For more specific information, a student should consult the College of Education and the Graduate School and read the *Graduate Catalog*.

### ORGANIZATIONS

Scholastic and Professional Honoraries: Kappa Delta Pi, Phi Delta Kappa, Pi Omega Pi, Delta Pi Epsilon, Eta Sigma Gamma, Alpha Lambda Delta.

Departmental: Association of Childhood Education International, Council for Exceptional Children, Recreation Club, Student Education Association, Women's Recreation Association, Phi Beta Lambda, PE Majors Club, Vocational Education Studies Graduate Association, Illinois Vocational Home Economics Teachers Association, Iota Lambda Sigma.

### TRANSFER STUDENTS

Students preparing to teach should familiarize themselves with all the specific requirements and prerequisites for teacher certification. Be aware that admission to the University or to an academic unit does not admit a student to the formal Teacher Education Program (see "Admission of Transfer Students," p.11.)

All teacher education candidates are required to complete 100 clock hours of supervised pre-student teaching clinical experiences. These hours are included in Education 310 and 316 and are planned primarily for the junior and senior professional level of the program. Articulation of courses (integration of required course work) with Illinois community colleges provides a way of gaining some of the clock hours before entering SIUC. Prospective students are encouraged to check for articulation of these courses before enrolling in similar community college courses. Such courses are articulated through Tom McGinnis of New Student Admission Services and the College of Education.

Included in the professional educational core is the state requirement of the equivalent of a 3-semester-hour course on the characteristics of handicapped and learning-disabled children and youth and methodology for teaching them. This requirement is met at SIUC by SPED 308, Characteristics and Methods for Teaching Exceptional Children. This course has been added to the curriculum and is part of the required professional core. Further information on articulation of courses may be obtained from the college's chief academic adviser at 135 Wham Education Building.

Included in the professional education core is the state requirement of the equivalent of a 3-semester-hour course on characteristics of handicapped and learning disabled children and youth and methodology for teaching them. This requirement is met at SIUC by SPED 308, Characteristics and Methods for Teaching Exceptional Children. This course has been added to the curriculum and is part of the required professional core. Further information on articulation of courses may be obtained from the college's Chief Academic Adviser in Wham Education Building, Room 135.

Students wanting to transfer occupational credit into the College of Education should consult a program coordinator in the Department of Workforce Education and Development to determine how this credit might be applied toward meeting degree requirements.

### FOR FURTHER INFORMATION:

Jacquelyn Bailey Chief Academic Adviser College of Education Telephone - 618 453-2354 Wham Building, Room 135

### SECONDARY EDUCATION

Students who elect to pursue a Bachelor of Science degree in the College of Education, in preparation for teaching in junior or senior high schools, should select academic majors and minors from the areas included in the listing below. In the column headed "Major" are those areas for which SIUC has approval from the State of Illinois Office of Education and the State Teacher Certification Board.

Teaching Area Agricultural education		Minor <sup>1</sup>
Art	X	X
Black American studies		X
Chemistry English	X	X
Foreign languages	X	X
Health education <sup>3</sup>		
History Home economics education	X X	X
Mathematics		X
Microbiology		X
Music	X	X

Teaching Area	Major	$Minor^1$
Workplace education and development	X	
(business education)		
(home economics education)		
Philosophy		X
Physical education	X	X
Physiology	• • • • • • • • • • • • • • • • • • • •	X
Political science		X
Psychology		X
Social studies	X	
Sociology	••••	X
Speech communication	X	X
Theater	•••••	X
Zoology <sup>2</sup>		X

All minors used for additional areas of qualification must include a minimum of 18-29 semester

hours.

<sup>2</sup> A student with a major in zoology should have a minor in botany to meet certification standards for teaching biology at the high school level.

3 Driver Education is offered for certification purposes in the Department of Health Education.

Jacquelyn Bailey Chief Academic Adviser College of Education

Telephone - 618 453-2354

Wham Building, Room 135

# College of Engineering

The curricula in the College of Engineering are designed to provide instruction and to stimulate research. Attention is given to theories and their applications and to creative and practical aspects of engineering.

### ACCREDITATION

North Central Association of Colleges and Schools

Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET) (engineering programs)

Technology Accreditation Commission of ABET (engineering technology programs)

National Association of Industrial Technology (industrial technology)

#### **DEGREES OFFERED**

Bachelor of Science Civil Engineering Electrical Engineering Computer Engineering\* Mechanical Engineering

Mining Engineering Engineering Technology Industrial Technology

A specialization within the electrical engineering major.

## GRADUATE PROGRAMS

Master's degree work is available in a number of specialties in Civil Engineering, Electrical Engineering, Mechanical Engineering, Mining Engineering, and Manufacturing Systems. A Ph.D. program in Engineering Science is also available. For specific information concerning advanced degree work, consult the College of Engineering, the Graduate School, and the *Graduate Catalog*.

### ADMISSION TO ENGINEERING PROGRAMS

Admission requirements for freshman, transfer, and international students are listed under "Admission Policies and Requirements," p.11.

### TRANSFER STUDENTS

Students should note that the minimum mathematics requirement for bachelor's degrees in the College of Engineering will vary, depending on the curriculum followed. Prospective transfer students should study the following pages carefully.

Students planning to transfer occupational credit toward a degree in industrial technology should consult the Department of Technology concerning the applicability of such credit toward meeting degree requirements.

Graduates of occupationally-oriented programs should inquire into the possibilities of entering the College of Engineering in the Industrial Technology major under the Capstone Option. Requirements of this special program can be found in "Capstone Option," p.38.

### FOR FURTHER INFORMATION:

Dean

College of Engineering Telephone: 618 453-4321

# College of Liberal Arts

The College of Liberal Arts offers the following majors leading to the Bachelor of Arts and Bachelor of Science degrees. Separate minors are listed, and others are possible in most of these areas.

Administration Of Justice

African Studies<sup>1</sup> Anthropology

Art<sup>3</sup> Asian Studies<sup>1</sup>

Black American Studies<sup>1</sup>

Chinese<sup>1</sup>

Classical Civilization<sup>1</sup>

Classics

Comparative Literature<sup>1</sup> Community Development

Design<sup>3</sup>
Earth Science<sup>1</sup>

East Asian Civilizations<sup>1</sup>

Economics English

Foreign Language and Interna-

tional Trade French

Geography German Greek<sup>1</sup>

History Japanese<sup>1</sup>

Latin<sup>1</sup> Linguistics<sup>1</sup> Mathematics Museum Studies<sup>1</sup>

Music<sup>3</sup>

Paralegal Studies

Philosophy Political Science Psychology Russian Sociology Spanish

Speech Communication<sup>3</sup>

Theater<sup>3</sup>

Uncommon Languages<sup>1</sup> University Studies<sup>2</sup>

<sup>1</sup> Minor only.

University Studies students seeking the Bachelor of Science degree are not required to complete one year of a foreign language.

At the time of this writing, the program does not have College of Liberal Arts specific degree requirements.

College Requirements Effective Fall, 1993. Students beginning college in fall 1993 or later must satisfy the following requirements:

- 1. meet University requirements, including those relating to General Education, residency, total hours, and grade-point average;
- 2. successfully complete requirements in an approved major in the College of Liberal Arts;
- 3. successfully complete at least 40 hours of course work at the 300 or 400 level;
- 4. successfully complete one year of a foreign language (might include Study abroad course work) and one course in English composition above the 100 level
- 5. successfully complete one approved writing-intensive course designated by the major department as fulfilling the Writing-Across-the-Curriculum requirement.

Students should consult an adviser early in their college careers about any problems related to these requirements. Students planning to attend graduate school, law school, medical school, or other professional schools should also consult their advisers on how best to plan their undergraduate curriculum.

### FOR FURTHER INFORMATION:

Dean College of Liberal Arts Telephone 618 453-2466

# College of Mass Communication and Media Arts

The College of Mass Communications and Media Arts comprises three academic units:

School of Journalism

Department of Radio-Television

Department of Cinema and Photography

Complete information about the programs offered in each of these academic units is provided under the departmental description.

Two service units are housed in the college:

The Daily Egyptian, a student newspaper with a circulation of 27,000;

Broadcasting Service, operating WSIU-FM, a public radio station, and WSIU-TV, Carbondale and WUSI-TV, Olney, public television stations.

Although admission to the University is handled through Admissions and Records, those students who desire specific information about a major should make an appointment with an academic adviser of that department or school. Each unit of the College of Mass Communication and Media Arts has one or more individuals who will adviser prospective students about major requirements, curriculum, activities, careers, and opportunities. Students may also discuss transfer credit and placement in courses with each academic unit in the college.

Faculty of the college are engaged in research/creative activities concerning mass communication and media arts. They also provide consulting service and other communication services to schools, newspapers, radio and television stations, businesses, and governments. They hold professional memberships and serve as officers in various local, state, national, and international organizations in the communications media. A number of special events every year include The Big Muddy Film Festival, Journalism Week, and Radio-Television Week.

### DEGREES OFFERED

Bachelor of Arts Cinema and Photography

Radio-Television

Bachelor of Science Journalism

### GRADUATE PROGRAMS

Master of Arts Journalism Telecommunications Master of Science

Journalism

Master of Fine Arts Cinema and Photography Doctor of Philosophy Journalism

For specific information about graduate work, students should consult the Graduate School and their department of interest in the college.

#### FOR FURTHER INFORMATION

Chief Academic Adviser College of Mass Communication and Media Arts Telephone 618 453-4308 New Student Admission Services Telephone 618 536-4405 (direct)

## College of Science

The College of Science offers majors, and in most cases minors, leading to Bachelor of Arts and Bachelor

of Science degrees in the following fields of study:

**Biological Sciences** Geology Chemistry Mathematics Biochemistry<sup>1</sup> Microbiology Business<sup>1</sup> **Physics** Environmental<sup>1</sup> Physiology Forensic/Chemistry<sup>1</sup> Plant Biology Computer Science Zoology Pre-professional programs are offered in the following areas:

Dentistry **Podiatry** Medicine Pharmacy Physical Therapy Optometry Osteopathy Veterinary Medicine

Specialization

### ACADEMIC REQUIREMENTS

None of the general academic requirements may be satisfied by taking the required courses on a Pass/Fail basis.

### BIOLOGICAL SCIENCES

Students must complete 6 semester hours in courses offered by the biological sciences departments in the college. Although these courses may be substituted for the General Education requirements, the department requirement cannot be satisfied by General Education courses.

#### FOREIGN LANGUAGE

The foreign language requirement can be met either by passing an 8-hour, 100-level sequence in one language, by earning 8 hours of 100-level credit in one language by proficiency examination, or by completing three years of one language in high school with no grade lower than C.

A student whose native language is not English may use the native language to satisfy part or all of the science foreign language requirement at Southern Illinois University. If the language is presently taught at SIUC, academic credit may be earned. If the language is not presently taught at SIUC, no credit is given, but partial or full satisfaction of the science foreign language requirement may be granted if the student's major department so recommends.

A student whose native language is English, but who has learned another language not taught at SIUC, may qualify without credit for partial or full satisfaction of the science foreign language requirement under certain circumstances, including formal recommendation by the student's major department and availability of an examiner and examination materials in the Department of Foreign Languages and Literatures. For information, the student should consult the College of Science advisement center.

Four hours of foreign language may be substituted for credit in GEC if the student has taken GEC courses totaling five hours in two other disciplines.

#### MATHEMATICS

The mathematics requirement can be met by passing either Mathematics 108 and 109, or 111 or equivalent, or 141 or 150.

### PHYSICAL SCIENCES

Students must complete 6 semester hours in courses offered by the physical science departments of the college. Although these courses may be substituted for the General Education requirements, the department requirement cannot be satisfied by General Education courses.

### GENERAL REQUIREMENTS

At least 40 hours of students' 120 hours for graduation must be at the 300 or 400 level. The total may include transfer credit for courses judged by the department involved to be equivalent to its upper-division courses. For transfer students, at least 24 of these hours must be taken in residence.

### FOR FURTHER INFORMATION:

Dean College of Science Telephone 618 536-6666

# College of Technical Careers

The College of Technical Careers, established in 1950, provides baccalaureate majors and two-year college-level associate-degree (A.A.S.) programs. Graduates with associate degrees qualify for employment at the semiprofessional and technical levels in industry, the allied health occupations, and business. A combination of technical courses and General Education courses is included in each program to provide a comprehensive preparation for occupational competence.

Scientific and technical changes have increased the possibilities for employment at the technician's level. Industry and business require two to seven properly trained technicians for every professional person

The College of Technical Careers occupies buildings on the Carbondale campus and on the Carterville campus, nine miles east. Facilities for aviation programs are located at the Southern Illinois Airport, four miles west of Carbondale. The University provides shuttlebus service to classes at the Carterville campus and the airport.

### ACCREDITATION

North Central Association of Colleges and Schools; American Board of Funeral Service Education, Commission on Dental Accreditation of the American Dental Association, Committee on Allied Health Education, CAHEA and the Joint Review Committee for Respiratory Therapy Education, National Fire Protection Association, National Shorthand Reporters Association, National Automotive Technicians Education Foundation, National Association of Schools of Art and Design, Foundation for Interior Design Education Research. Aviation Program approved by the Federal Aviation Administration.

### DEGREES OFFERED

Bachelor of Science Associate in Applied Science.

### BACHELOR'S DEGREE PROGRAMS

Advanced Technical Studies Aviation Management Consumer Economics and Family Management Electronics Management Fire Science Management (off-campus only) Health Care Management Interior Design

#### ASSOCIATE IN APPLIED SCIENCE DEGREE PROGRAMS

Allied Health Careers Specialties Architectural Technology Automotive Technology Aviation Flight Aviation Maintenance Technology Commercial Graphics-Design Construction Technology Dental Hygiene Dental Technology Electronics Technology
Photographic Production Technology
Mortuary Science and Funeral Service
Office Systems and Specialties
Physical Therapist Assistant
Radiologic Technology
Respiratory Therapy
Tool and Manufacturing Technology

#### **ORGANIZATIONS**

Honorary: Dental Hygiene Society.

*Professional:* Alpha Eta Rho (international aviation fraternity), Phi Beta Lambda (international business education), Sigma Phi Sigma (mortuary science), CTC Electronics Association, Delta Tau (dental lab), Junior SIU American Dental Hygiene Association, and Sigma Phi Alpha, Society of Manufacturing Engineers student chapter.

### TRANSFER STUDENTS

Transfer credit is evaluated for acceptance towards University and General Education requirements by Admissions and Records after an admission decision has been made. The evaluation toward satisfying specific curriculum requirements is done by the department or agency directing the specific curriculum.

The General Education program at CTC includes courses in the social studies (economics, govern-

The General Education program at CTC includes courses in the social studies (economics, government, and psychology), the physical sciences (physics, chemistry, and mathematics), and oral and written communication (speech, English composition, business correspondence, and technical writing)

### CAPSTONE OPTION

A student with an Associate in Applied Science (A.A.S.) degree who received a GPA of 2.5 or better on a 4.0 scale at the time of receiving the degree is eligible for the Capstone Option, which reduces the amount of General Education required and guarantees the student a Bachelor of Science degree with no more than 60 planned semester hours of course work beyond the A.A.S. degree.

### FOR FURTHER INFORMATION:

Dean College of Technical Careers Telephone: 618 453-8821

### School of Social Work

The School of Social Work prepares students to perform successfully in public and private social-work agencies, offering a Bachelor of Science degree with a major in social work and a Master of Social Work degree.

Course work presents the principles and skills of working with others who need help. The social work practice courses equip students with skills useful in preventing and treating a variety of human problems. The practice skills include data-gathering, differential assessment and planning, interaction, and evaluation. Experimental learning, simulation, role-playing, and volunteer experience are all integral to the curriculum. Students take part in a field practicum that engages them in supervised direct service activities, providing practical experience in the application of the social work theory and skills acquired in the foundation courses.

### CAREER OPPORTUNITIES

There is a growing need in our society for professional education and training of social workers at both the baccalaureate (B.S.W.) and graduate (M.S.W.) level. Although the M.S.W. is generally required for advanced practice, research, supervisory, and administrative positions, many challenging opportunities are open to persons with a bachelor's degree in social work. B.S.W. graduates work in state and local government agencies and in private organizations, such as departments of human resources; children

and family services; mental health, medical care, corrections, and substance abuse programs; and in nursing homes, housing, and community-based programs for the elderly.

### RETENTION POLICY

To remain enrolled in the School of Social Work, pre-social-work students must maintain a 2.25 cumulative grade-point average and a 2.5 grade-point average in social work core courses. In addition students must achieve a grade of C or higher in social work courses 375 and 383 to remain in the social work program.

### ACCREDITATION

North Central Association of Colleges and Schools The Council on Social Work Education

#### **ORGANIZATIONS**

The National Association of Social Workers Social Work Student Alliance

### FOR FURTHER INFORMATION:

Chief Academic Adviser School of Social Work 7 Quigley Hall, Room Telephone: 618 453-5355

## Pre-Major Advisement Center

The Pre-Major Advisement Center is the academic home of students in the process of determining a major. The advisers keep in close touch with the many programs offered by the University and are ready to help students select a suitable area of specialization. Advisers are available for academic counseling and advisement by appointment throughout each semester. There is also an adviser available at selected times each day for problem solving on a drop-in basis. The Pre-Major Advisement Center is located in Woody Hall, Wing C. Call 618 453-4351 for more information.

### Center for Basic Skills

The Center for Basic Skills provides access to the University and focused academic and developmental support services for a select group of entering freshmen who may be successful if they are given supplementary support. Services offered by the program include a credit-orientation/learning skills course, academic advisement, counseling, peer counseling, and tutorial assistance. Students interested in this program should direct inquiries to the Director for the Center for Basic Skills, 618 536-6646, or to New Student Admissions Services.

### The Graduate School

The Graduate School is concerned with graduate instruction and research at SIUC, and therefore plays an essential role in developing instructional and research programs, acquiring funds, and procuring facilities to encourage and support research by members of the scholarly community. Through students who meet the Graduate School's high standards of academic achievement, and faculty and students who achieve significant advances in their research, the Graduate School makes its contribution to the public welfare here and throughout the world.

The Graduate School offers master's degrees through 59 programs, the specialist degree in one area, and the doctor's degree through 30 programs. Under the leadership of a graduate faculty of over a thousand members, research and study by over 3,600 graduate students is promoted. The Schools of Law and Medicine provide graduate students with excellent opportunities to work with faculty members and students in those professions.

Master's degrees are available in the major fields listed below:

Accountancy (M.Acc.) Biological Sciences

Administration of Justice Business Administration (M.B.A.)

Agribusiness Economics Chemistry

Agricultural Education & Mechanization

Animal Science

Cinema and Photography (M.F.A.)

Civil Engineering and Mechanics

Anthropology Communication Disorders and Sciences
Applied Linguistics Computer Science

Art (M.F.A.) Curriculum and Instruction

Behavior Analysis and Therapy Economics

Educational Administration Educational Psychology Electrical Engineering

English

Food and Nutrition

Foreign Languages & Literatures

Forestry Geography Geology

Health Education Higher Education

History Journalism

Manufacturing Systems

Mathematics

Mechanical Engineering & Energy Processes

Microbiology Mining Engineering Music (M.M.) Pharmacology Philosophy

A specialist degree program is available in

**Educational Administration** 

Doctor's degrees are available in the fields listed below:

Anthropology Business Administration (Doctor of Business

Administration) Chemistry

Curriculum and Instruction

Economics

Educational Psychology Educational Administration

Engineering Science English Geography Geology

Health Education

**Historical Studies** 

Journalism Mathematics **Physical Education** 

Physics Physiology Plant Biology

Plant and Soil Science Political Science

Psychology Public Administration (M.P.A.)

Recreation

Rehabilitation Administration and Services

Rehabilitation Counseling Social Work (M.S.W.)

Sociology

Special Education
Speech Communication

Teaching English to Speakers of Other Languages

Telecommunications Theater (M.F.A.)

Workforce Education and Development

Zoology

Microbiology
Molecular Science
Pharmacology
Philosophy

Physical Education Physiology Plant Biology Political Science Psychology Rehabilitation Sociology

Sociology Special Education Speech Communication

Workforce Education and Development

Zoology

The Graduate School, as a part of Southern Illinois University at Carbondale, is fully accredited by the North Central Association of Colleges and Schools and by various other professional and academic accrediting organizations. Information on the various graduate programs and on admission to the Graduate School can be obtained by writing Graduate School, Southern Illinois University at Carbondale, Carbondale, Illinois 62901-4716. Telephone: 618 536-7791.

### School of Law

The Southern Illinois University School of Law, established in 1973, is a small law school with roughly 340 students—approximately 120 students enter the school each fall. The student/faculty ratio of 15:1 ranks among the best in the United States. The school is housed in a spacious, modern building that contains classrooms, a law library, a legal clinic, faculty offices, an auditorium, and student lounges. The school is fully accredited by the American Bar Association and is a member of the Association of American Law Schools.

The School of Law offers an extensive curriculum, emphasizing skills in courses such as legal writing and research, transactional drafting, legal argumentation, and trial advocacy. The school has an active moot court program and a unique legal clinic in which upperclass students gain practical experience in civil cases under the supervision of the clinic director. The school is a leader in the fields of environmental law, health law, and international law. The school's Moot Court teams won the national championships in several different areas, and in the All-Illinois Competition, SIU teams have never placed lower than second.

In cooperation with the Graduate School, the School of Law offers concurrent juris doctor and master's degrees in business administration, public affairs, and accountancy. It is one of a handful of schools to offer a joint J.D./M.D. degree, which it does in conjunction with the SIU School of Medicine. The law library contains over 300,000 volumes—more than are in over 50 percent of academic law libraries in the country—as well as two computer-assisted research systems (LEXIS and Westlaw). It also features a computer lab. All law students have keys to the building, which gives them 24-hour access to the law library.

Information on admission to SIUC School of Law can be obtained by writing to:

Assistant Dean for Admissions and Student

Affairs

School of Law

Southern Illinois University at Carbondale

Carbondale, Illinois 62901-6804

NOTE: Information on undergraduate preparation necessary for schools of law is given under "Pre-Law," p. 180.

### School of Medicine

The Southern Illinois University School of Medicine was established in 1970 in response to a need for education in the health fields and improvements in the health care-delivery system in Illinois. To have the broadest possible impact on health care in central and southern Illinois, the school is deeply engaged in training men and women to become practicing physicians whose special emphasis is on primary care.

Students spend their first year on the SIUC campus, where they study the sciences basic to medicine, with emphasis on clinical application and medical problem solving. The remaining three years of the M.D. degree program, increasingly clinical in their emphasis, are offered in Springfield. This split-campus organization allows the School of Medicine to make full use of resources in both locations. The medical school also offers a six-year joint M.D./J.D. degree in conjunction with the SIUC School of Law.

Facilities include extensive and well-equipped laboratories on the SIUC campus; public and private clinical facilities in Carbondale; and St. John's Hospital and Memorial Medical Center in Springfield, each of about 700 beds.

Inquiries on admission should be addressed to:

Erin Coil, Director of Admissions

School of Medicine

Southern Illinois University

P.O. Box 19230

Springfield, IL 62794-9230

Asst. Dean of Students/Carbondale

Lindegren Hall

School of Medicine

Southern Illinois University

at Carbondale

Carbondale, IL 62901

NOTE: Information on undergraduate preparation necessary for schools of medicine is given under "Pre-Medicine," p.181.

# Aerospace Studies (AFROTC)

Aerospace Studies is a voluntary course sequence that may lead to an officer's commission in the United States Air Force following graduation from the University. Students in all fields of study at SIUC are eligible to enter the Aerospace Studies program. Evidence of a bona fide baccalaureate degree from SIUC is essential to meeting the commissioning requirements.

The program is divided into two parts—the General Military Course (GMC) for freshmen and sopho-

mores and the Professional Officer Course (POC) for juniors and seniors.

Any upper-division student is eligible for membership in the Professional Officer Corps. A student who competes successfully for POC membership at a later point in his or her academic years must remain a full-time student during the two-year membership in the POC. This full-time status may be at the undergraduate or graduate level.

### GENERAL MILITARY COURSE (GMC- AS 100/200)

The General Military Course (GMC) is general in nature. Uniforms are provided and classes are taught, but the cadets are under no obligation to the government. Cadets who have successfully completed the GMC requirements, including completion of a course in English composition, may be selected to attend a voluntary four-week Field Training Course at an Air Force Base during the summer to qualify for entry into the Professional Officer Course.

### PROFESSIONAL OFFICER COURSE (POC— AS 300/400)

Acceptance into the last two years of the program (POC) is competitive. Selection rests on successful completion of a physical examination and the Air Force Officer Qualifying Test (AFOQT) and on demonstrated leadership potential, physical fitness, and cumulative grade-point average. New students entering at this level are required to attend a six-week summer Field Training Course, normally during the summer following the successful completion of their sophomore year. Such students, and graduate students, should contact the SIUC AFROTC about exceptions to the rule. A course in mathematical reasoning must be taken before commissioning.

### **OBLIGATIONS**

The GMC cadet is not obligated at any time. Cadets entering the POC must accept a commission in the United States Air Force following graduation, thereby accepting a military obligation.

### **PAYMENTS**

GMC cadets are eligible to apply for an Air Force ROTC Illinois State Tuition waiver. GMC cadets will also receive payments during field training at the end of their sophomore year. POC cadets can receive \$1,000 per semester for tuition, books, and fees. POC cadets also receive a monthly tax-free subsistence allowance (call AFROTC for the current amount) and are also paid for their field-training activities.

### RETENTION

All students must meet University academic requirements and maintain satisfactory academic progress to enter or remain in the program.

### SCHOLARSHIPS

Air Force ROTC has two types of scholarships available. The first is the Federal Scholarship, which is awarded to highly qualified cadets for three or two years. These are directed almost exclusively at the engineering and science/technical fields of study. Any recipient of such a scholarship must agree to successfully complete at least one year of a major Indo-European or Asian language before commissioning. The second scholarship is funded by the state of Illinois and amounts to a tuition waiver for GMC and POC cadets. It is awarded for academic excellence and is available through the department to students enrolled/accepted into the ROTC program at SIUC, regardless of their academic major. Cadets who have attended Illinois state junior colleges and are currently enrolled in SIUC's ROTC courses may also be eligible for a tuition waiver. No military service obligation is incurred by accepting Illinois-funded tuition waivers.

### VETERANS COMMISSIONING PROGRAM

Qualified enlisted personnel enrolled in an SIUC resident center may enter the two-year (POC) AFROTC program in Carbondale. An enlistee must: be a U.S. citizen under 33 years of age with a minimum of 180 days of active duty; be able to attain an honorable discharge with a favorable reenlistment code; have qualifying scores on the AFOQT and a qualifying physical examination; be able to graduate within two years of entry in AFROTC at SIUC (full-time status); process successfully through the nearest AFROTC detachment.

Requests for clarification about this program may be addressed by mail or phone to the Carbondale AFROTC Office. The Veterans Commissioning Program for AFROTC is available to all services within the Department of Defense (Army, Navy, Air Force, Marines).

### SPECIAL NOTE TO COUNSELORS

This program is available to students in *all* majors. Applicants who want to become pilots, navigators, or missile officers may choose any academic major. We do, however, have a special need for engineering, mathematics, chemistry, computer science, and physics majors. All academic work completed since graduation from high school will be evaluated.

### EXTRA-CURRICULAR ACTIVITIES

Arnold Air Society is a private, professional service organization of AFROTC cadets and is an affiliate of the Air Force Association. The organization is self-administered but interfaces with the organizational structure of AFROTC. Arnold Air Society helps develop Air Force Officers, furthers Air Force traditions, supports aerospace power and its role in national security, and advances air and space age citizenship. Membership is composed of AFROTC cadets selected by their peers.

# Army Military Science (Army Reserve Officers' Training Corps)

Army Military Science Studies is a voluntary course sequence leading to an officer's commission in the United States Army (Active Army, Army Reserves, or Army National Guard). Students in all fields of study at Southern Illinois University at Carbondale are eligible to enter the Army Military Science program.

### **SCHOLARSHIPS**

Numerous federal scholarships for two, three, and four years are available to qualified students. Illinois residents may be qualified for Illinois State ROTC scholarships, which pay for tuition and have no military obligation. Transfer students are qualified for transfer scholarships, which pay for tuition and have no military obligation.

#### BASIC COURSE

Enrollment in the basic course (freshman and sophomore level courses) is unrestricted and carries no military obligation.

## ADVANCED COURSE

Acceptance into the advanced course (junior and senior years, 300-level) is contingent on meeting academic, physical, age, and citizenship prerequisites. Any student, graduate or undergraduate, with at least two academic years (junior status) at the University, may participate in the advanced course.

Advanced-course students attend one summer six-week advanced leadership camp, conducted at an Army installation. Students receive travel pay to and from camp, are furnished room and board, and are paid while at camp.

#### **PAYMENTS**

All individuals who are contracted into the Advanced Course receive a \$100 per month tax-free subsistence allowance.

#### RETENTION

All students must meet University academic requirements and maintain satisfactory academic progress to enter or remain in the ROTC program.

#### PLACEMENT

We are able to guarantee placement into the Reserve Forces (Army Reserve, Army National Guard) for those students who do not desire active duty.

#### EXTRA-CURRICULAR ACTIVITIES

In addition to courses offered for academic credit, the Army Military Science program sponsors extracurricular activities. The Ranger Company is open to all Army ROTC students. The Pershing Rifles, a national organization, is open to all University students. The group maintains the Color Guard and the Drill Team that perform at home football and basketball games and march in numerous local parades and at the annual Mardi Gras parade in New Orleans. The Association of the United States Army is a national organization with membership open to all SIUC students. Members do service work for the VA Medical Centers and go to the Annual National Convention in Washington, DC.

The Army Military Science department is located in Kesnar Hall, Bldg. 112, Room 106; Telephone 618 453-5786

# **Curriculum Guides**

Accounting

College of Business and Administration (COBA)
(Bachelor of Science)

Dr. Richard A. Rivers, Acting Director Telephone - 618 453–2289 232 Henry J. Rehn Hall

Accounting is the process of identifying, measuring, and communicating economic data so that sound business judgments and decisions can be made.

The bachelor of science degree program with a major in accounting meets the objectives of students considering professional positions as certified public accountants or as members of industry or government management teams. Building on fundamental knowledge developed in core courses and a restricted set of electives, students can select from a variety of other courses to gain in-depth knowledge about their particular areas of interest.

A field internship placement may be an important element in the program and is encouraged for interested students who meet the department's criteria. Students who qualify may arrange to work off campus, during the spring semester of the senior year, under the direction of a cooperating public accounting firm. While most of the work assignments are in the St. Louis and Chicago areas, some students have been assigned, at their request, in districts as far away as New Jersey and Texas. Students receive valuable work experience, a salary, and 3 hours of university credit under the internship program. Interns are selected by the School of Accountancy.

· · · · · · · · · · · · · · · · · · ·		
	<u>Fall</u>	Spring
		3
Social Science <sup>1</sup>	3	_
Introduction to Psychology <sup>1</sup>	–	3
		3
English Composition; English Composition II <sup>1</sup>	3	3
		_
Short Course in Calculus	–	4
	15	$\overline{16}$
	Fall	Spring
Science <sup>1</sup>	3	_
Humanities (select)!	. –	3
Interpersonal Communication or		
	. 3	_
		_
		3
		_
Introduction to Business Computing or		
	–	3
		3
Business Communications	–	3
	15	$\overline{15}$
	Social Science <sup>1</sup>	Science¹3Social Science¹3Introduction to Psychology¹—Humanities¹3English Composition; English Composition II¹3Finite Mathematics3Short Course in Calculus—15FallScience¹3Humanities (select)¹—Interpersonal Communication or3Public Speaking¹3Financial Accounting⁴3Managerial Accounting⁴—Business Data Analysis3Introduction to Business Computing orComputing for Business Administration³—Introduction to Macro- and Microeconomics²3Business Communications—

- \* Required course for a major in COBA.
- To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.
- <sup>2</sup> ECON 214 or 215 counts toward GEB credit.
- <sup>3</sup> Course will be approved by articulation agreement with each college.
- Minimum grade of B required for accounting majors as prerequisite to upper-division courses.

# Third and Fourth Years

As declared accounting majors, students will take upper-level business courses that will prepare them for rewarding careers in accounting. These courses include the remaining core requirements and 24 hours in accounting.

### Accounting as a Major

It is strongly recommended that the courses listed above be completed prior to the junior year. Many of these courses are prerequisites to later requirements. The school is accredited by the American Assembly of Collegiate Schools of Business (AACSB) and is a member of the Federation of Schools of Accountancy. See the College of Business and Administration listing for their retention policy and the 40-percent rule. A 2.50 grade-point average in SIUC accounting courses is required for graduation. A C or better is required in all upper-division accounting courses.

No minor required. No foreign language required.

Graduate degrees available: Master of Accountancy (M.Acc.), Doctor of Business Administration (D.B.A).

Representative first job titles: accountant, accounting and fiscal administration career trainee, revenue collection officer, auditor, grants and contract officer, assistant controller, plant accountant, retail controller trainee, junior systems analyst, financial management trainee, internal auditor, accounting management trainee, property accountant, budget accountant.

Dr. James Garofolo, Director Telephone - 618 453-5701 4227 Faner Hall

The bachelor of arts degree program in administration of justice meets the objectives of students considering careers in law enforcement, the courts, corrections, juvenile justice, criminal behavior, and other aspects of crime and criminal justice, as well as those of students preparing for graduate education in criminal justice or criminology.

The curriculum provides a broad view of crime and criminal justice. Building on fundamental knowledge developed in core courses and a restricted set of electives, students can select from a variety of other courses to gain in-depth knowledge about their particular areas of interest. Students may take supplemental courses—computer science, accounting, management, for example—to complement their special interests. This approach provides a sound foundation in administration of justice while allowing the flexibility needed to accommodate individual interests and needs.

A field internship placement may be an important element in the program and is encouraged for interested students who meet the department's criteria.

Students wishing to enter the administration of justice program must apply for admission to the major. The application must be approved by the director of the program. Admission requires a minimum grade point average of 2.25 based on at least 15 semester hours of college-level courses, at least 9 hours of which must have been completed at SIUC.

or willen mase nave	been compressed at order.	
First Year	<u>Fal</u>	Spring
GEA	Science (select) <sup>1</sup>	3
GEB	Social Science (select) <sup>1</sup>	3
GEC	Humanities (select) <sup>1</sup>	3
GED 101,102	English Composition; English Composition II 3	3
MATH	(select)	_
GEE	Human Health & Well Being (Activity) <sup>1</sup> –	2
AJ 201,290	Introduction to Criminal Justice System or	
,	Introduction to Criminal Behavior –	3
	$\overline{15}$	$\overline{17}$
Second Year	Fall	Spring
GEA	Science (select) <sup>1</sup>	-
GEB	Social Science (select) <sup>1</sup>	3
GED 152/153	Interpersonal Communication or	
3.22 23.20	Public Speaking	_
GEE 201/236	Human Health and Well Being (select)!	2
GEA,B,C	Elective (select) <sup>1</sup>	_
FL	Foreign Language 4	4
AJ 201/290	Introduction to Criminal Justice System or	-
	Introduction to Criminal Behavior	
AJ 310 and/or	Introduction to Criminal Law and/or	
316	Introduction to Criminal Justice Research	3
		_
	16	12

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43. The preceding two-year outline can be altered to meet the needs and abilities of students.

#### Third and Fourth Years

During the last two years, students complete the remaining required courses and select other administration of justice courses consistent with their career objectives.

# Administration of Justice as a Major

In addition to the University's General Education requirements, the College of Liberal Arts requires one year of a foreign language (we recommend Spanish); one course in English composition (English 290); and at least 40 hours of course work at the 300 or 400 levels.

A minor is required. Students must fulfill the requirements of the department offering the minor. Graduate degree program available.

Representative first job titles: police officer, investigator, private security officer, corrections officer, prisoner classification interviewer, probation or parole officer, delinquency prevention specialist, juvenile intake officer, group home supervisor, outreach worker, rehabilitation counselor, social/behavioral researcher.

Advanced Technical Studies College of Technical Careers (Bachelor of Science)

Dr. Eileen Troutt-Ervin, Chair Telephone - 618 453–7263 126 Technical Careers Building

The bachelor of science degree program in advanced technical studies builds on students' previous technical education through a combination of core courses, major requirements, approved major electives, and SIUC General Education requirements.

The degree program is a flexible, individually designed program of study emphasizing technical management for students with a broad range of technical education, interests, and experience. It is ideally suited for community college and technical institute graduates who hold occupationally-oriented associate degrees in fields such as automotive technology, architectural technology, commercial graphics, construction technology, drafting, electronic data processing, photographic technology, secretarial services, law enforcement, small-business management, and tool and manufacturing technology. It is especially useful to students who have entered career paths for which there are no traditional bachelor's degrees.

The advanced technical studies degree program focuses on managerial and supervisory skills for the technical and service professions. Graduates put these skills to work in such fields as construction, automotive service operations, computer information processing, office management, architectural drafting/design, advertising, and small business technical and service operations.

## Requirements for a Major in Advanced Technical Studies

# First and Second Years

The first and second years are usually satisfied by an Associate of Applied Science (A.A.S.) degree, and students enter ATS as juniors. Students may also enter as freshmen or sophomores and receive their occupational training and/or general education from SIUC.

Students may also receive some credit for previous educational, military, and occupational experience. Credit is established by departmental evaluation. Field internships and independent study opportunities are available on approval by the student's faculty adviser.

## Third and Fourth Years

<u>core courses</u> –	– 12 hours required	
364	Work Center Management	3
3 416	Applications of Technical Information	3
383	Data Interpretation	3
of the followin		
3 3 3 2 /	Labor Management Problems or	
TS 421	Professional Development	3
֡	S 364 S 416 S 383	S 416 Applications of Technical Information

### General Education Requirements

The 46-hour General Education requirement may be satisfied by courses completed at any accredited college or university, credit received through CLEP, USAFI, DANTES, or proficiency examinations. Students who have completed an A.A.S. degree may be eligible for the Capstone Option that reduces the required General Education hours from 46 to 30. Specialization Requirements - 24 hours required. Students' Capstone Option application must be on file by the end of their first semester at SIUC. Additional qualification requirements are detailed under "Capstone Option," p. 38.

# Specialization Requirements—24 hours required

Approved advanced requirements must include at least 15 hours of 300–400 level course work individually designed with students' faculty advisers. Nine of these 24 hours must be selected from Advanced Technical Studies 361, 362, 363, 426, 464, 483, or approved equivalents.

TOTAL: 120 hours

Representative first job titles: district sales and service manager, construction foreman, graphic artist, designer, project manager, team leader, project coordinator.

The bachelor of science degree program in agricultural economics/agribusiness meets the objectives of students considering careers in the attractive business and public policy aspects of agriculture. Courses offered include agribusiness management, finance, marketing, prices, policy, farm management, economic development and natural resource management. To accomplish the objectives of providing students with a basic understanding of business—economic decision principles applied to agriculture, the program includes courses from the Department of Economics, College of Business and Administration, and College of Agriculture.

Two options are available in the agribusiness economics degree program: the Agriculture Resource Management (ARM) option, which provides a broad training in agriculture, and the Applied Economics and Agribusiness (AEA) option, which provides less training in agriculture and more in economics

and/or business.

Among career opportunities are grain merchandising, livestock marketing, farm credit, farm management, agribusiness management, sales of farm supplies (chemicals, machinery, feed, seed, petroleum), administration of farm programs, economic development specialist, agricultural extension, and real estate sales and appraisal.

T71 / T7		373 11	~ .
First Year		<u>Fall</u>	Spring
CHEM 140A	Chemistry	. 4	-
*GEA 115	Introductory Biology (or equivalent)		3
GEB	Social Science <sup>1</sup>	. –	3
GEC	Humanities <sup>1</sup>	. –	3
*GED 101,102	English Composition I; English Composition II		3
GEE	Human Health and Well Being <sup>1</sup>		2
*ABE 204	Introduction to Agricultural Economics <sup>2</sup>	. –	3
ANS 121	Science of Animals that Serve Mankind	3	_
ANS 122	Production and Processing Practices	1	_
*MATH 108	College Algebra		
		16	$\overline{17}$
Second Year		Fall	Spring
GEB	Social Science <sup>1</sup>		_
GEC	Humanities <sup>1</sup>		3
GED 153	Public Speaking		3
*ACCT 220	Accounting I	–	3
*ECON 214,215	Introduction to Macro- & Microeconomics	. 3	3
PLSS 200	Introduction to Field Crop Science	. 3	_
Electives <sup>3</sup>	r	_	3
		15	15

\* Required courses for a major in Agricultural Economics/Agribusiness.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>2</sup> ABE 204 can be substituted as GEB credit.

<sup>3</sup> Accounting, quantitative methods, or agriculture recommended. Two courses in accounting are required for AEA option.

#### Third and Fourth Years

The last two years of the agricultural economics/agribusiness curriculum are devoted to advanced courses in agricultural economics, agribusiness, economics, and business to meet the particular objectives of students. About 20 hours of free electives are included in the last two years of this curriculum.

# Agribusiness Economics (Agricultural Economics/Agribusiness) as a Major

Students having an aptitude for social science, business, resource management, or agriculture will find the program interesting and challenging. Those transferring from community colleges can complete an agricultural/economics/agribusiness degree program in two years. Credit for internships is available. Internships typically occur over the summer but may be taken during any semester.

No minor required.

Class size 20-50; senior year 15-30.

Master's degrees available in agricultural economics and agricultural services.

Representative first job titles: agricultural sales, sales management, commodity merchandiser, agricultural program administrator, agricultural commodities inspector, farm loan officer, farm management, agricultural economist, agricultural management specialist, agricultural marketing specialist, agricultural market reporter, economic development specialist.

Agriculture General (Agriculture Education Specialization) College of Agriculture (Bachelor of Science)

Dr. James Legacy, Professor AGED Coordinator Telephone - 618 536–7733 154 Agriculture Building

The bachelor of science degree program in agriculture with an agriculture education specialization meets the objectives of students interested in certification as teachers of agricultural occupations. Students may specialize in one of the following areas: agribusiness, power and machinery, horticulture, and agriculture resources.

Students who major in general agriculture at SIUC may choose from an extensive list of courses, work closely with excellent teachers, and participate in many outstanding student activities. The curriculum is focused on four areas of specialization: education, information, mechanization, and production.

Not only are there excellent employment opportunities for agricultural education majors as teachers in high schools and community colleges; the breadth of training also provides educational background needed for adult training programs offered by high schools, colleges, extension services, and industry. Many international agricultural positions are open to persons with this training, which also provides the educational background sought by many agribusiness firms for sales and management training positions.

First Year		<u>Fall</u>	Spring
GEA 106	Chemistry for Non-Science Majors <sup>1</sup>	_	3
GEA 115	Biology	. 3	-
GEB	Social Science (select) <sup>2</sup>	_	3
GEC	Humanities (select)2	_	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>		3
MATH 108	College Algebra		_
GEE 201	Healthful Living <sup>2</sup>	2	_
AGEM 170	Physical Principles in Agriculture		4
ANS 121	Science of Animals that Serve Mankind		_
ANS 122	Production and Processing Practices	1	_
Electives <sup>3</sup>			$\frac{2}{18}$
	•	15	18
Second Year		Fall	Spring
GEA	Science (select)		_
GEB 202	Introduction to Psychology <sup>2</sup>	3	_
GEB 114/301	Introduction to American Government and Politics or		
	Modern America from 1877 to Present <sup>2</sup>	_	3
GEC	Literature (select)		3
GEC	Humanities (select) <sup>2</sup>		_
GED 153	Public Speaking <sup>2</sup>		_
GEE	Activity <sup>2</sup>	1	1
ABE 204	Introduction to Agricultural Economics		3
AGEM 314	Agricultural Information Programs		_
PLSS 200	Introduction to Crop Science		3
Electives <sup>3</sup>			3
		16	16

Students with background and interest in chemistry are advised to take a higher level of chemistry.

Courses required for certification include GEB 202; GEB 114, or 301; GED 101, GED 102; GED 153; GEE 100-114 (2 hours.) GEE 201; one class in Western civilization; and one additional English course from GEC (GEC 213 is recommended), GED, or department. A total of 12 hours in social science and 12 hours of humanities is required.

3 Students should consult with agriculture counselor regarding options available for agriculture electives.

### Third and Fourth Years

The last two years of the program concentrate on specific professional objectives and electives. Important: see "Teacher Education Program Admission Requirements," p. 16.

# Agricultural Education as a Major

Students may select one of four agricultural specialty options for major emphasis. Information about these specialties may be secured from the department. Approximate class size 30. Methods and student teaching will be stressed junior and senior years. Courses in both the College of Agriculture and the College of Education are included.

No minor required. No foreign language required. Master's degree available in agricultural education.

The bachelor of science degree program in agriculture with a specialization in agricultural information meets the objectives of students considering careers in the communication of information. Course work involves instruction in selected areas of agriculture, education, and communications. Areas of employment include agricultural extension, agricultural media, post-secondary educational institutions, and industry.

Students who major in general agriculture at SIUC may choose from an extensive list of courses, work closely with excellent teachers, and participate in many outstanding student activities. The curriculum is focused on four areas of specialization: education, information, mechanization, and production.

First Year *GEA 106 *GEA 115 GEB GEC *GED 101,102 *MATH 108 GEE 201/236 AGEM 170 ANS 121 ANS 122	FallChemistry for Non-Science Majors¹-Biology3Social Science-Humanities³3English Composition; English Composition II3College Algebra3Human Health and Well Being( $select$ )³-Physical Principles in Agriculture-Science of Animals that Serve Mankind3Production and Processing Practices116	Spring 3 - 3 3 3 - 2 4 - 18
Second Year	<u>Fall</u>	Spring
GEA	Science <sup>3</sup>	_
*GEB 108/202	The Sociological Perspective <i>or</i> Introduction to Psychology	_
GEB	Social Science <sup>3</sup>	3
GEC	Humanities <sup>3</sup>	3
GED 153	Public Speaking	_
GEE	Activity 1	1
ABE 204	Introduction to Agricultural Economics <sup>2</sup> 3	_
AGEM 314	Agricultural Information Programs	3
PLSS 200	Introduction to Field Crop Science	3
Electives	<u>3</u>	_3_
	16	16

\* Required or strongly recommended courses for Agricultural Information Specialization.

Students with background and interest in chemistry are advised to take a higher level of chemistry.

<sup>2</sup> ABE 204 can be substituted as GEB credit.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

### Third and Fourth Years

The last two years of the program concentrate on specific professional objectives and electives.

# Agricultural Information as a Specialization

This is a program for students with good language skills who like working with people.

No minor required. No foreign language required.

Approximate class size 30.

Master's degree available in agricultural education and mechanization.

Representative first job titles: agricultural communications specialist in newspaper, radio, television, advertising or agricultural photojournalism; agricultural microcomputer application specialist, assistant county extension adviser; product education specialist; assistant manager (farm supply business); agricultural industry representative; agricultural manager; sales representative.

Dr. Robert L. Wolff, Chair Telephone - 618 536-7733 154 Agriculture Building

The bachelor of science degree program in agriculture with a specialization in agricultural mechanization meets the objectives of students interested in the application of technical knowledge and methods to the management of agricultural systems and enterprises. Course work provides understanding of the technical principles and processes used by businesses and agencies serving production agriculture, communication of information, and the effective management of resources. Excellent opportunities for employment and professional association exist in this field.

Students who major in general agriculture at SIUC may choose from an extensive list of courses, work closely with excellent teachers, and participate in many outstanding student activities. The curriculum is focused on four areas of specialization: education, information, mechanization, and produc-

tion.

First Year  *GEA 106  *GEA 115  *GED 101,102  GEE  AGEM 170  *ANS 121  *ANS 122  *MATH 108	Chemistry for Non-Science Majors —  Biology	Spring 3 - 3 2 4
*MATH 109	Trigonometry and Analytic Geometry	$\frac{3}{15}$
Second Year GEB GEC *GED 153 *ABE 204 *PHYS 203a,b PLSS 200 Electives	Fall   Social Science     3	Spring - 3 3 - 3 - 3 - 12

Required or strongly recommended courses for agricultural mechanization majors.

#### Third and Fourth Years

The last two years of the program focus on work that leads the individual toward his or her professional goals. Students will complete 38 semester hours in agriculture, of which 18 hours are in agricultural mechanization and 27 hours are approved free electives. Elective courses may be taken in agriculture or supporting areas.

Agricultural Mechanization as a Specialization

This is a specialization for students with an aptitude for and interest in technology.

An agricultural background is not required for study in the agricultural mechanization specialization. Internships are suggested for the summer terms.

No minor required. No foreign language required.

Class size 20-50; senior year 15-30. Department sponsors special workshops on campus.

Master's degree available.

Representative first job titles: agriculture business manager, farm machinery sales and service, power use adviser, agricultural commodities inspector, agricultural commodity warehouse examiner, agricultural industry's representative, farm manager, industrial relations specialist, industrial property management specialist, agricultural manager, agribusiness technician, soil and water conservationist.

<sup>&</sup>lt;sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Agriculture General (Agricultural Production Specialization) College of Agriculture (Bachelor of Science)

Dr. Robert L. Wolff, Chair Chief Academic Adviser Telephone - 618 536–7733 154 Agriculture Building

The bachelor of science degree program in agriculture with a specialization in agricultural production meets the objectives of students considering production-related careers in farming and agricultural service businesses. Course work develops technical and managerial skills required for the culture of commodity crops, livestock, and enterprise management.

Students who major in general agriculture at SIUC may choose from an extensive list of courses, work closely with excellent teachers, and participate in many outstanding student activities. The curriculum is focused on four areas of specialization: education, information, mechanization, and produc-

tion.

First Year GEA 118 GEB GEC GED 101,102 AGEM 170 ANS 121 ANS 122	Fall         Introductory Zoology       4         Social Science $(select)^1$ -         Humanities $(select)^1$ -         English Composition; English Composition III $^1$ 3         Physical Principles in Agriculture       -         Science of Animals that Serve Mankind       3         Production and Processing Practices       1	Spring - 3 3 4
MATH 108 CHEM 140a	College Algebra 3 Chemistry 5	$\frac{4}{17}$
Second Year GEB GEC GED 153 GEE ABE 204 AGEM 372 CHEM 140b PLB 200 PLSS 200	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Spring 3 3 3 2 3 17

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> Agribusiness Economics 204 substitutes as GEB credit as well as counting as hours toward the major.

## Agricultural Production as a Specialization

Requirements include a minimum of 24 semester hours of courses in four departments in the College of Agriculture plus additional elective courses in agriculture or forestry to complete a total of 29 semester hours. An additional 31 semester hours of electives are required and may be taken in agriculture or other areas of study.

No minor required. No foreign language required.

Representative first job titles: farmer, farm manager, soil conservationist.

Allied Health Careers Specialties College of Technical Careers (Associate in Applied Science)

Frederic Morgan Telephone - 618 453-7211 16 Technical Careers Building

The associate in applied science degree program in allied health careers specialties is a highly individualized program that prepares graduates for service in medical facilities where they may be employed as single- or multi-competent technicians.

During the first year students take a common core of course work that includes physiology, human anatomy, medical terminology, English composition, speech, and college algebra. The remainder of the degree work is in specialty courses and in clinical studies based on the core course work. Most of the clinical studies will be completed off campus in health-care facilities.

In addition to meeting University admission requirements, students must contact the program coordinator above for details on admission to the program. Enrollment in the program is limited because clinical facilities are limited.

Students in the clinical portion of the program should expect to spend approximately \$135, in addition to tuition and fees, for materials, insurance, and uniforms for each clinical specialty area, and must furnish their own transportation to off-campus clinical experiences.

For specific information on the program and its specialized application, contact the coordinator.

Also see: Radiological Technology and Respiratory Therapy.

The bachelor of science degree program in animal science with a specialization in equine science meets the objectives of students considering careers in the horse industry. Students can augment their animal science studies with courses in other areas of agriculture or in related fields, such as business, communications, or physical sciences. This flexibility allows them to include in their education the agronomic, agricultural economic, and agricultural engineering phases of agriculture, pre-veterinary medicine, or business as related to animal production.

Instruction, demonstration, and consultation are provided in dairy, horse, livestock, and poultry production, meats, and animal hygiene. Courses are offered in all phases of animal production and man-

agement, including meats, animal hygiene, reproduction, animal breeding, and nutrition.

First Year		<u>Fall</u>	Spring
GEA 118	Zoology	. 4	_
GEB	Social Science <sup>1</sup>	. 3	3
GEC	Humanities <sup>1</sup>	. –	3
GED 101,102	English Composition; English Composition II		3
MATH	(select)		3
GEE	Human Health and Well Being <sup>1</sup>		$\overset{\circ}{2}$
ANS 121	Science of Animals that Serve Mankind		_
ANS 122	Production and Processing Practices of the Animal	0	
	Industry	1	****
ABE 204	Agribusiness Economics3	. –	3
		16	17
Second Year		Fall	Spring
GEB	Social Science	. –	3
GEC	Humanities		3
GED 153	Public Speaking		3
AG	Agriculture Electives		3
ANS 331	Physiology, Growth, and Development of Farm	•	Ū
	Animals	. 4	_
CHEM 140a,b	Chemistry <sup>2</sup>		4
PHSL 208	Physiology Lab	1	_
	,	15	16

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

# Third and Fourth Years

Courses during the last two years of the program focus on requirements for the specialization. Most of the agricultural courses for the degree program will be in animal science, but students can also select courses from agronomy, horticulture, forestry, agricultural mechanization, agricultural education, microcomputers in agriculture, agribusiness and economics, and farm management. Other courses help students meet basic University requirements. During the last two years students are required to complete a practicum in the equine industry.

## Animal Science as a Specialization

The animal science degree program is supported by extensive facilities for several species of livestock. Every student has the opportunity to get involved in work, research, or observation at the 2000-acre farm system that is the core of our animal science program, with special centers for beef cattle, dairy cattle, horses, and swine. Many students work at the livestock centers and laboratories to help defray the cost of education as well as to gain valuable experience. An intern course also enables students to work in special areas (away from campus) and receive credit. Graduates are prepared for employment in many phases of animal agriculture. The department maintains close contact with the industry and assists in placing graduates in permanent positions.

No minor required. No foreign language required.

Most of the teaching staff have advanced degrees (Ph.D.).

Class size ranges from 20-60; senior year 10-30.

Graduate programs are available.

Representative first job titles: general manager, farm manager, trainer/assistant trainer, stallion or broodmare manager/assistant manager, equine health technician, assistant marketing director, superintendent of horses or herdsman, racetrack official, events manager, assistant manager.

<sup>&</sup>lt;sup>2</sup> Substitutes for GEA Chemistry.

<sup>&</sup>lt;sup>3</sup> Substitutes for GEB 211.

The bachelor of science degree program in animal science with a specialization in production meets the objectives of students considering careers in the livestock industry. Students can also select courses in other areas of agriculture or in related fields, such as business, communications, or physical sciences. This selection allows students to include in their education the agronomic, agricultural economic, and agricultural engineering phases of agriculture, pre-veterinary medicine, or business as related to animal production.

Instruction, demonstration, and consultation are provided in dairy, horse, livestock, and poultry production, meats, and animal hygiene. Courses are offered in all phases of animal production and man-

agement, including meats, animal hygiene, reproduction, animal breeding, and nutrition.

First Year		<u>Fall</u>	Spring
GEA 118	Zoology	. 4	_
GEB	Social Science <sup>1</sup>	. 3	3
GEC	Humanities <sup>1</sup>		3
GED 101,102	English Composition; English Composition II		3
MATH	(select)	. –	3
GEE	Human Health and Well Being <sup>1</sup>		2
ANS 121	Science of Animals that Serve Mankind	. 3	_
ANS 122	Production and Processing Practices of the Animal		
	Industry	1	_
ABE 204	Agribusiness Economics <sup>3</sup>		3
		16	$\overline{17}$
Second Year		<u>Fall</u>	Spring
GEB	Social Science	. –	3
GEC	Humanities		3
GED 153	Public Speaking	. –	3
AG	Agriculture Electives	3	3
ANS 331	Physiology, Growth, and Development of Farm		
	Animals	4	_
CHEM 140a,b	Chemistry <sup>2</sup>	. 4	4
PHSL 208	Physiology Lab	1_	_
		<u>15</u>	16

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

## Third and Fourth Years

Courses during the last two years of the program focus on requirements for the specialization. Most of the agricultural courses for the major will be in animal science but students can also select courses from agronomy, horticulture, forestry, agricultural education, microcomputers in agriculture, agricultural mechanization, agribusiness and economics and farm management. Other classes help students to meet basic University requirements.

#### Animal Science as a Specialization

The animal science degree program is supported by extensive facilities for several species of livestock. Every student has the opportunity to get involved in work, research, or observation at the 2000-acre farm system that is the core of our animal science program, with special centers for beef cattle, dairy cattle, horses, and swine. Many students work at the livestock centers and laboratories to help defray the cost of education as well as to gain valuable experience. An intern course also enables students to work in special areas (away from campus) and receive credit. Graduates are prepared for employment in many phases of animal agriculture. The department maintains close contact with the industry and assists in placing graduates in permanent positions.

No minor required. No foreign language required Most of teaching staff have advanced degrees (Ph.D.).

Class size 20-60; senior year 10-30.

Graduate programs are available.

Representative first job titles: animal husbandman, animal physiologist, animal breeding expert, swine herdsman, animal industry representative, animal hygiene specialist, farm manager, dairy cattle manager, product evaluator, animal control biologist, livestock manager, animal nutrition specialist, poultry manager.

Substitutes for GEA Chemistry.

<sup>&</sup>lt;sup>3</sup> Substitutes for GEB 211.

Dr. Robert D. Arthur, Chair Telephone - 618 453-2329 127 Agriculture Building

The bachelor of science degree program in animal science with a specialization in science and pre-veterinary medicine meets the needs of students planning to attend veterinary school or pursue graduate work in animal science. Students who complete this option qualify for the B.S. degree, meet the course requirements for admission to a veterinary medicine program, and acquire an excellent foundation for graduate work in animal science.

Most faculty members have advanced degrees (Ph.D.). Instruction, demonstration, and consultation are provided in dairy, horse, livestock, and poultry production, meats, and animal hygiene. Courses are offered in all phases of animal production and management including meats, animal hygiene, reproduc-

tion, animal breeding, and nutrition.

	o.	
First Year	Fall	Spring
GEB	Social Science <sup>4</sup>	3
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being4 2	2
ANS 121	Science of Animals that Serve Mankind 3	_
ANS 122	Production and Processing Practices of Animal	
	Industry 1	_
BIOLOGY	(core suggested) 4	4
MATH 108,109	College Algebra and Trigonometry 3	3
Electives	-	_3_
	$\overline{16}$	18
Second Year	<u>Fall</u>	Spring
GEB	Social Science <sup>4</sup> –	3
GEC	Humanities <sup>4</sup> –	3
GED 153	Public Speaking	3
ABE 204	Agribusiness Economics <sup>3</sup>	_
ANS 331	Physiology, Growth and Development 4	_
CHEM 200,201	Introduction to Chemical Principles & Lab <sup>1</sup> 4	_
PHSL 208	Physiology Lab 1	_
PHYS 203a,b	College Physics <sup>2</sup>	3
PHYS 253a,b	College Physics Lab <sup>2</sup> 1	1
Elective		_3_
	$\overline{16}$	16

- Substitutes for GEA 106 (Chemistry).
- <sup>2</sup> Substitutes for GEA 101 (Physics).
- <sup>3</sup> ABE 204 can be substituted as GEB credit.
- <sup>4</sup> To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

# Third and Fourth Years

The last two years of the program concentrate on specialization requirements. Most of the agricultural courses for the major will be in animal science, but students can select courses from agronomy, horticulture, forestry, agricultural education, microcomputers in agriculture, agricultural mechanization, agribusiness and economics, and farm management.

#### Animal Science as a Specialization

The animal science major is supported by extensive facilities for several species of livestock. Every student has the opportunity to get involved in work, research, or observation at the 2000-acre farm system, the core of our animal science program, which has special centers for beef cattle, dairy cattle, horses, and swine. Many students work at the various livestock centers and laboratories to help defray the cost of education as well as to gain valuable experience. An intern course also enables students to work in special areas (away from campus) and receive credit.

Graduates are prepared for employment in many phases of animal agriculture. The department maintains close contact with the industry and assists in placing graduates in permanent positions.

No minor required. No foreign language required.

Class size 20–60; senior year 10–30.

Graduate programs are available.

Representative first job titles: animal husbandman, animal physiologist, animal breeding expert, swine herdsman, animal industry representative, animal hygiene specialist, farm manager, dairy cattle manager, product evaluator, animal control biologist, livestock manager, animal nutrition specialist, poultry manager.

Dr. Prudence Rice, Chair Telephone - 618 536–6651 3525 Faner Hall

The bachelor of arts degree program in anthropology meets the objectives of students considering careers in teaching, research, archaeology, museums and archives, linguistics, personnel or social work, and business. A variety of courses in four sub-fields—archaeology, physical anthropology, linguistics, and sociocultural anthropology—present a broad view of the field.

Resources for anthropology students include a large university library, the University Museum, a fully equipped computer center, the Center for Archaeological Investigations, and physical anthropol-

ogy, archaeology, and linguistic laboratories.

The anthropology faculty has a wide array of field and research experience in all sub-fields of the discipline. Members have conducted field research in Latin American and the Caribbean, Africa, Eastern and Southwestern United States, South and Southeast Asia, and the Pacific Islands. Some also have applied their anthropological knowledge to solving practical problems in various parts of the world.

First Year GEA GEB GEC *GED 101,102 MATH GEE Elective	Science (select)¹	3 - 3 - 2	Spring 3 3 3 3 3 15
Second Year		<u>Fall</u>	Spring
GEA	Science (select)1		3
GEB	Social Science (select) <sup>1</sup>	3	
GED 152/153	Interpersonal Communication or		
	Public Speaking	. 3	_
GEE	Human Health and Well Being (select)1	_	2
FL	Foreign Language <sup>2</sup>	. 4	4
ANTH 300a,d	Physical and Sociocultural Anthropology <sup>3,4</sup>		3
ANTH 300b/c	Linguistic Anthropology or Archaeology 4	_	3
GEC	Humanities <sup>1</sup>	3	_
		16	15

<sup>1</sup> Refer to "General Education," p. 43.

Two semesters (generally 8 hours) of a foreign language are required for all Liberal Arts students. However, four of these hours may be used for GEC credit. Students intending to pursue a graduate education should realize that a foreign language would probably be required for graduate school admission; for these students two years of foreign language is recommended.

Sociocultural Anthropology is central to the core curriculum and should be taken as soon as possible. Any two of 300A, B, and C may be taken the second year. All four must be taken as a

requirement for the major.

<sup>4</sup> Grades below C in anthropology courses will not be accepted as fulfilling major requirements.

## Anthropology as a Major

The core of the program is a set of four courses that introduce the basic questions and issues of the subfields and the methods and techniques used to address them. The core is supplemented by specialty courses that cover societies in different geographic areas, economic and ecological anthropology, the anthropology of law, conservation archaeology, applied anthropology, human evolution, human genetics and demography, folklore, religion, language and culture, primate behavior, and origins of civilization. Several applied or "hands-on" courses provide actual experience in the laboratory and the field, and there is a practicum in museum studies.

Undergraduates are encouraged to get involved in anthropology outside the classroom. Students often work on varied field and laboratory research projects, and an archaeology field school is offered every summer. The undergraduate Anthropology Club sponsors such activities as trips to nearby archaeological sites, lectures, and an annual picnic. Visiting anthropologists from other universities present talks, and the SIUC faculty and graduate students regularly give informal lunchtime lectures about their current research.

Representative first job titles: secondary or college teacher, museum curator, social worker, archaeologist, contract archaeologist, applied linguist, park service historian, population analyst, physical anthropologist, overseas sales representative, personnel officer, archivist, community development planner, medical anthropologist, exhibit preparation, archival worker.

Norman L. Lach Program Representative Telephone - 618 453–1128 410 Quigley Hall

An associate of applied science degree program in architectural technology will meet the objectives of students considering careers in support of architecture or other aspects of the construction industry. Courses are a balance of design/theory and production/technology.

Bachelor of Science Degree option: After completing the Associate of Applied Science Degree in Architectural Technology it is possible to earn a Bachelor of Science Degree in advanced technical studies (major concentration in architectural studies) or other related fields, such as interior design, engineering, and education. The Illinois Department of Professional Regulation recognizes the B.S. degree in advanced technical studies, combined with the A.A.S. degree in architectural technology, as awarded by Southern Illinois University at Carbondale, to be a pre-professional degree in architecture. Graduates with both degrees, who have acquired five years of qualifiable architectural experience/training, qualify to take the Architect Registration Examination (A.R.E.) in Illinois.

ence/training, quanty	to take the Architect Registration Examination (A.R.E.) in Infinits.	
First Year	Fa	ll Spring
GED 101,102	English Composition; English Composition II 3	3
GED 153	Public Speaking	3
ARCH 111	Architectural Drafting	_
ARCH 112	Architectural Graphics 3	_
ARCH 113	Architectural History 3	_
ARCH 124	Architectural Drawings I –	5
ARCH 125	Architectural Design I –	4
TC 105a,b	Technical Mathematics 4	_
TC 107a,b	Applied Physics	_4_
	19	19
Second Year	Fa	ll Spring
ARCH 214	Architectural Drawings II6	
ARCH 215	Architectural Design II	_
ARCH 216	Architectural Structures I 4	_
ARCH 217	Architectural Systems	_
ARCH 219	Architectural Site Planning	-
ARCH 220	Architectural Specifications –	2
ARCH 224	Architectural Drawings III	6
ARCH 225	Architectural Design III	4
ARCH 226	Architectural Structures II	4
ARCH 229	Architectural Estimating	$\frac{2}{18}$
	18	18
Electives		
ARCH 315	Architectural Design IV 4	
ARCH 316	Architectural Structures III	
ARCH 318	Architectural CADD I	
ARCH 324	Architectural Drawings IV 4	
ARCH 328	Architectural CADD II	
ARCH 338	Architectural CADD III	
ARCH 371	Lighting and Acoustical Systems 3	
ARCH 372	Mechanical and Plumbing Systems 3	
ARCH 471	Professional Practice	
A 1	. C. C	41 1. 14

A minimum grade of C is required for major drawing-and-design sequence courses in the architectural technology major.

A minimum of 74 hours of credit must be completed for graduation.

Students should budget approximately \$450.00 for equipment and supplies for the two-year program.

## Architectural Technology as a Major

All faculty have extensive experience and educational backgrounds in architecture. Many are licensed architects and members of the American Institute of Architects and/or the Construction Specifications Institute. These experts are able to transmit to students a professional approach to the architectural and design professions; components of the construction industry; the design and production process; and the historical, mathematical, and physical factors involved in architecture. This program covers building materials, systems and construction, and preparation and interpretation of technical communications (architectural drawings and delineations).

Courses in computer-aided drafting and design use a variety of software with color and three-dimensional imaging to give students the widest possible preparation.

Representative first job titles: architectural intern, inspector, specification writer, coordinator, work supervisor, estimator.

Art
(Drawing)
(Painting)
(Printmaking)
(Sculpture)
(Ceramics)
(Metals)
(Fibers/Weaving)
College of Liberal Arts
(Bachelor of Fine Arts)

Robert A. Paulson Director School of Art and Design Telephone - 618 453–4315 109 Allyn Building

Joyce Jolliff, Academic Adviser Telephone - 618 453–4313 103 Allyn Building

The bachelor of fine arts degree program meets the objectives of students interested in a particular studio discipline. 135 semester hours are required for graduation: 46 hours in General Education, 15 hours in art history, and 75 hours in studio art.

First Year	$\overline{\mathrm{Fall}}$	Spring
GEA	Science (select)1	_
GEB	Social Science (select)1	_
GED 101,102	English Composition; English Composition II 3	3
MATH	(select)1 –	3
GEE	Human Health and Well Being (select)1	2
AD 100a,b	Two-Dimensional and Three-Dimensional Design! 3	3
AD 107	Fundamentals of Art –	3
AD 110	Introduction to Drawing I	_
AD 120	Introduction to Drawing II	_3_
	15	$\overline{17}$
Second Year	$\underline{\operatorname{Fall}}$	Spring
GEA	Science( <i>select</i> ) <sup>1</sup>	_
GEB	Social Science (select) <sup>1</sup>	_
GED 152/153	Interpersonal Communication or	
	Public Speaking	3
AD 200	Introduction to Drawing III 3	_
AD 201	Beginning Painting –	3
AD 203	Beginning Sculpture 3	_
AD 204/205/206	Beginning Ceramics, Metals, or Fibers –	3
AD 207a,b	Introduction to Art History <sup>2</sup>	3
AD 300	Intermediate Drawing	_3_
	15	15

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

All specializations in the School of Art and Design receive 6 hours of GEC substitution for AD 100 a or b and AD 207a.

#### Art as a Major

The first two years are spent primarily in core courses in art, design, art history, and required and selected General Education courses. The remainder of the program consists of intense study and practice in the selected art specializations. All students are required to participate in a B.F.A. seminar and present a senior exhibition. The School of Art and Design will evaluate all transfer credit that pertains to B.F.A. curricula.

Studio courses will be evaluated for transfer credit on the basis of presentation of the work (or professional quality slides of it) executed in the course(s). Admission is based on a portfolio review to be conducted when students choose, generally during the particular semester in which 27 hours of major course work is completed.

The 135-semester-hour program requirement is in keeping with the professional emphasis of the Bachelor of Fine Arts degree. An extra semester, or additional work during summer sessions, is usually required for completion of the degree program.

Each year the School of Art and Design presents the Rickert-Ziebold Trust Award to winners of a competition open to all graduating seniors. Those judged outstanding by the faculty share a \$20,000 annual award.

The School of Art and Design is accredited by the National Association of Schools of Art and Design.

Representative First Jobs: Many B.F.A. graduates go on to graduate school pursuing the Master of Fine Arts degree in their selected discipline. Others establish their own studios as independent artists and craftspersons or accept positions in discipline-related fields.

 $\operatorname{Art}$ (Art History) (General Studio) College of Liberal Arts (Bachelor of Arts) (Art Education) College of Liberal Arts (Bachelor of Arts) College of Education\* (Bachelor of Science)

Robert L. Paulson, Director School of Art and Design Telephone - 618 453–4315 109 Allyn Building

Joyce Jolliff, Academic Adviser Telephone - 618 453-4313 103 Allyn Building

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453-2354 135 Wham Education Building

The bachelor of arts and bachelor of science degree programs in art education prepare students to earn the Illinois Standard Special Certificate to teach art in grade levels kindergarten through twelve. Students learn studio practices, art history, basic art criticism, and aesthetics as these apply to the art classroom. The bachelor of arts degree program in general studio enables undergraduate students to acquire skill in studio practices in more than one studio area. The bachelor of arts degree program in art history provides knowledge of art history, a strong studio component, and understanding of aesthetics, which may lead to graduate studies, museum and gallery positions, and higher education instructional and research positions. The program contains 66 hours in art.

The art education program is a combination of studio art, art history, art education, and traditional education courses that prepares students for careers as art teachers in elementary and secondary schools. The direction of the program equips the graduate with the technical skills, historical understanding, and philosophical and practical theory to deal with traditional as well as contemporary trends in art education. Classroom observation is stressed early in the curriculum, and culminates in a students tradeling corrector. Then graduation students will meet the requirements for teacher certification dent-teaching semester. Upon graduation, students will meet the requirements for teacher certification in Illinois. The program is fully accredited by the National Council for the Accreditation of Teacher Education (NCATE) and the Illinois State Office of Education.

First Year GEA GEB 114/301 GEC *GED 101,102 MATH GEE 201 AD 100a,b AD 107 AD 110	Science (select)	3 - 3 - - 3	Spring 3 3 2 2 3
Second Year		15 Fall	17 Spring
GEA GEB 114/301	Science <sup>3</sup>	3 -	3
GEB 202 GED 152/153 AD 120	Introduction to Psychology <sup>4</sup>	_	3
AD 201 AD 203	Beginning Painting Beginning Sculpture	. – . 3	3
AD 207a,b AD 204/205/206	Introduction to Art History <sup>3</sup> Beginning Ceramics, Metals, or Fibers <sup>6</sup>	3	3
		15	15

See section on College of Education, p. 52, for teacher certification requirements. All specializations receive 6 hours of GEC substitution for AD 100a or b and AD 207a.

2 To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Three hours of science are to be taken during the third year.

Certain specializations require particular courses in the GEC area; art education requires a literature course and art history requires eight hours of French or German. During their third and fourth years, students in art education take 25 hours of professional education courses and 20 hours of the following: art education courses (10 hours), art history courses (3 elective hours), and studio courses (6 elective hours). During their third and fourth years, art history students take 30 hours from a rich variety of art history courses and 7 hours of courses from outside the department.

Students whose major specialization is art education must fulfill certain requirements in General Education. They must have at least a C in GED 101 and 102 and also in their GEC literature course. From GEB they must select GEB 202 Psychology, GEB 301 American History, and GEB 114 American Government. From GEC they must select GEC 213 East Asian Civilization, or take AD 497d African Art. From GEE they must select GEE 201 Healthful Living,

and two hours of activity.

Art education students must take AD 204, Beginning Ceramics; AD 205, Beginning Jewelry and Metalsmithing; and either AD 202, Introduction to Printmaking, or AD 206, Beginning Fibers.

## Art Education as a Major

Students may pursue art education in either the College of Liberal Arts or the College of Education. Students considering the major should become aware of the requirements for entrance into the teacher education program.

Art education students can pursue graduate programs in the College of Education in such areas as curriculum and instruction, educational administration, educational psychology, or higher education.

James White Program Representative Telephone - 618 453–4024 Carterville Campus

The associate in applied science degree program in automotive technology meets the many and varied occupational goals of our students. Graduates have obtained employment as service technicians, service advisers and writers, service managers, parts managers, and owners of independent repair centers.

First-year students are required to enroll in a series of core courses from which they can obtain and develop the skills and technical information considered essential to all service technicians. During the second year students may choose any four of seven possible areas. In most cases, these courses will deal with advanced instruction in areas covered in the core courses.

771 . 77	P	11 0 .
<u>First Year</u>	<u>Fa</u>	
GED 101	English Composition	
GED 153	Public Speaking –	3
AUT 101	Automotive Engines and Fuel Systems Lab 3.	.5 –
AUT 121	Basic Automotive Engines and Fuel Systems Theory 3	
AUT 103	Brakes and Chassis Lab 3.	.5 –
AUT 123	Brakes and Chassis Theory 3	_
AUT 115	Related Shop Lab 1	_
AUT 105	Engine Electrical Lab	3.5
AUT 125	Engine Electrical Theory –	3
AUT 107	Drive Trains Lab	3.5
AUT 127	Drive Trains Theory –	3
TC 105A	Technical Mathematics –	_2_
	$\overline{17}$	
Second Year	Fa	ll Spring
GEB	Elective	3
TC 107a,b	Applied Physics 4	_
*AUT	Automotive Lab and Theory	13
GED 102	English Composition II	2
	$\frac{1}{17}$	
* 1		

<sup>\* 200-</sup>Level Automotive Courses: With the aid of an adviser and availability of courses, students must choose four areas of study (two per semester) from the following list of courses.

Students are expected to provide tool kits containing both domestic and metric tools and supplies. The cost is approximately \$600.

# Automotive Technology as a Major

Students may choose to continue their education beyond the associate degree and obtain a bachelor's degree, more than doubling their occupational opportunities. Positions are available as manufacturer's district service manager, automotive instructor, technical writer, general service manager, and training center director, to name a few.

SIUC's automotive technology program is Master certified and meets the rigid standards of the National Institute for Automotive Service Excellence.

	<u>Lab</u>	Theory
Automatic Transmissions	AUT 201–3.5	AUT 221–3
Automotive Body and Chassis Electrical	AUT 203–3.5	AUT 223–3
Automotive Air Conditioning	AUT 204–3.5	AUT 224-3
Electronic Fuel and Emission Controls	AUT 205–3.5	AUT 225-3
Brakes and Suspension Systems	AUT 207–3.5	AUT 227-3
Engine Service	AUT 208–3.5	AUT 228-3
Engine Electronics	AUT 209–3.5	AUT 229–3

Charles Romack ASEP Supervisor Telephone - 618 453–4024 Carterville Campus

The General Motors Automotive Service Educational Program (ASEP) is a two-year technical program designed to provide highly competent automotive service specialists for GM dealerships. The approved curriculum will be delivered in a format designed by General Motors representatives and the SIUC automotive technology faculty. The program, which leads to an associate in applied science degree with a major in automotive technology, requires student attendance in the classrooms and laboratories of SIUC and cooperative work experience in GM dealerships.

The entire program takes 24 months. Approximately half the time will be spent acquiring a technical academic background at SIUC, The remaining time will be spent getting on-the-job experience at sponsoring GM dealerships. Each curriculum block will be followed immediately by a work block that reinforces the classroom learning. The success of the program depends on having academic/laboratory and

practical work experience closely aligned, to reinforce learning and retention.

F				
First Year	<u>C1</u>	edit	<b>Hours</b>	Weeks
AUT 103	Brakes and Suspension Lab	3.5	112	8
AUT 123	Brakes and Suspension Theory	3	48	8
AUT 125	Engine Electrical	3	80	4
AUT 229	Engine Electronics	3	80	4
GED 101	English Composition	3	48	16
TC 105a	Technical Math	2	32	8
AUT 219	Co-Op Work Experience	7	680	- 17
AUT 221	Automatic Transmissions-Theory	3	42	7
AUT 201	Automatic Transmissions-Lab		98	7
AUT 121	Engine and Fuel Systems	3	100	5
GED 153	Public Speaking		40	8
GEB	Social Science Elective	3	40_	8
	$\overline{4}$	0	1400	
Second Year	Cı	<u>edit</u>	<b>Hours</b>	Weeks
AUT 219	Co-Op Work Experience	7	760	19
AUT 223	Body & Chassis Electrical	3	80	4
AUT 224	Automotive Air Conditioning	3	80	4
AUT 205	Elec. Fuel & Emissions-Lab	3.5	112	8
AUT 225	Elec. Fuel & Emissions-Theory	3	48	8
GED 102	English Composition II	3	48	16
TC 107a	Applied Physics	2	32	8
TC 107b	Applied Physics		32	8
AUT 219	Co-op Work Experience at Dealership	4	_480	12
	$\overline{3}$	0.5	1672	

## Advanced Technical Automotive Studies Through Third-Year Specializations

Students who have successfully completed the Associate in Applied Science Degree in automotive technology at SIUC, a community college, or another accredited post-secondary institution, may pursue a third-year specialization in advanced technical automotive studies. These 300–level (junior year) automotive courses may also be applied toward a bachelor's degree, as long as other degree requirements have been completed. Two specializations are available.

Advanced	Studies	in Autom	otive	Electronics
Auvanceu	Difficults	- ш- жикош	ouve	PARCEIONIUS.

-14.41004 0004100 1	11 11 11 11 11 11 11 11 11 11 11 11 11	
AUT 301A	Electronic Engine Controls	5
AUT 301B	Computer Controlled Fuel & Emission Systems	5
AUT 301C	Body & Chassis Electronics	5
AUT 301D	Comfort Control Systems	5
Advanced Studies i	n Automotive Power Trains	
AUT 302C	Conventional & Front Wheel Drive Power	
	Transmissions.	5
AUT 302D	Unibody & Front Wheel Suspension & Brake	

Students also have the option of designing a course of study to meet their specific occupational goals as they earn a Bachelor of Science Degree in Advanced Technical Studies.

## Bachelor of Science Degree Options at SIUC

The Automotive Technology program, in conjunction with the Advanced Technical Studies program in the SIUC College of Technical Careers, offers a bachelor's degree for individuals who wish to combine automotive service skills with business and management skills.

This bachelor's degree is best suited to individuals who have completed an associate degree in automotive technology and have the desire to continue their education at SIUC. A minimum of two addi-

tional years (60 semester hours) is required to complete the program of study in automotive service operations, earning a bachelor of science degree in Advanced Technical Studies.

This program is open to individuals admitted to the University in good standing and to individuals already in the University with a GPA of 2.0 or better. Those without an associate degree in automotive technology may be admitted but would be required to follow a slightly different program of study.

Graduates of this program find employment in a variety of technical and management positions in the automotive service field. There are many job opportunities available with the automotive aftermarket industry, automotive dealerships, independent repair centers, and automotive manufacturers. Job titles include service adviser, service manager, technical representative, district service manager, technician, training instructor, field technical specialist, customer relations administrator, district sales manager, and parts sales manager.

Additional automotive educational opportunities available at SIUC include a cooperative program

with MOOG-EVERCO designed to train technical representatives.

For additional information write or call:

Automotive Technology Mail Code 6626 College of Technical Careers Southern Illinois University at Carbondale Carbondale, IL 62901–6626 618 453–4024 FAX 618 453–8483 Aviation Flight\*
College of Technical Careers
(Associate in Applied Science)

Jay Lewis, Program Representative Aviation Flight Telephone - 618 453–1147 Southern Illinois Airport

The associate in applied science degree program in aviation flight and bachelor of science degree program in aviation management meet the objectives of students seeking professional flight instruction and careers in aviation. Admission to SIUC's bachelor's degree program in aviation management normally requires completion of an SIUC associate degree or equivalent in a technical aviation curriculum. Therefore, first-year students who wish to pursue a bachelor's degree in aviation management must apply for admission to the aviation flight degree program. Transfer students with more than 26 semester hours of course work and previous flight experience should contact the aviation counselor to determine whether they can apply directly to the bachelor's degree degree program.

NOTE: Admission to the aviation flight program at SIUC is determined by a selective admission process whereby the most qualified students are selected from applicants. *All students* who wish to pursue aviation flight as a major or as a second major must complete the aviation flight application process in

addition to the application to SIUC.

SUGGESTED AVIATION FLIGHT CURRICULUM (see note)

	- u	~ .
First Year	Fall	Spring
AF 200	Primary Flight Theory	_
AF 201	Flight—Primary 5	_
AF 202	Flight—Basic and Intermediate Theory	3
AF 203	Flight—Basic	5
ATA 101	Aircraft Systems	_
GED 101	English Composition	3
GEA 330	Weather 3	_
TC 105a,b, or	Technical Mathematics or	
MATH 108	College Algebra <u>-</u>	$\frac{3-4}{14-15}$
	14	14-15
Second Year		
AF 205	Flight—Instrument Theory	3
AF 204	Flight—Intermediate 5	_
AF 260	Reciprocation and Jet Airplane Systems	4
AF 206	Flight—Instrument	$\overline{2}$
ATA 200	Electronics for Aviators	_
GED 102	English Composition II	_
GED 153	Public Speaking	_
PHYS 203a,253a/	~	
TC 107a,b	Annlied Physics	Λ
10 10 14,5	College Physics and College Physics Lab or Applied Physics	$\frac{4}{13}$
0	10	10
Summer Session		
AF 207a	Flight Advanced	
AF 207b	Flight Multi-Engine Operations	

\* Also see Aviation Management.

Additional costs are incurred by students pursuing professional aviation. Realistically, students should plan on spending approximately \$18,000 to obtain the flight qualifications needed for employment. These flight costs are in addition to tuition and fees, room and board, etc. Flight instruction required in the aviation flight curriculum includes the Private Pilot, Commercial/Instrument, and Multi-Engine licenses and ratings.

## Aviation Flight as a Major

Aviation Flight is situated at Southern Illinois Airport, approximately five miles from the main campus. Some training flights are required at night, on weekends, and at other times when University transportation may not be available. For this reason exceptions to student vehicle restrictions will be provided for freshman and sophomore flight students who have their own transportation.

The SIUC Aviation Flight program is an FAA 141-approved certificated Pilot School with examining authority, providing comprehensive flight training that includes instruction for the most basic flight (Private Pilot) to the most advanced (Practicum in Air Carrier Operations).

# Post-Associate Aviation Flight Courses

Additional courses are available for graduates of the associate degree program who want to become FAA certified single engine, multi-engine, and instrument flight instructors. Additional costs are associated with these courses.

<u>NOTE</u>: Availability of post-associate courses is subject to the availability of instructional staff and equipment.

The associate in applied science degree program in aviation maintenance meets the objectives of students preparing for employment in the aviation industry. Depending on their area of concentration, graduates are qualified to obtain the Federal Aviation Administration (FAA) Airframe and Powerplant certificate as A & P maintenance technicians.

Students study reciprocating and jet powerplants, hydraulics, fuel systems, ignition-starting systems, carburetion and lubricating systems, instruments, and powerplant testing in coordinated classroom and laboratory work. The program is fully accredited by the Federal Aviation Administration.

First Semester		Credit Hours	Lecture Hours/Wk	Lab Hours/Wk
GED 101	English Composition		3	0
*TC 105A	Technical Mathematics		$\overset{\mathtt{o}}{2}$	0
AMT 111	Materials Processing		3	$\overset{\circ}{2}$
AMT 112	Aircraft Electricity		$\overset{\circ}{2}$	5
AMT 113	Federal Aviation Regulations	2	$\frac{2}{2}$	$\overset{\circ}{2}$
AMT 114	Aircraft Weight and Balance		$\frac{1}{2}$	2
AMT 201	Applied Science		2	2
7HVI 201	Tippined Science	19	16	$\frac{2}{13}$
Second Semester				
AMT 116	Aircraft Instruments	3	2	<b>2</b>
AMT 210	Aircraft Electrical Systems	2	1	3
AMT 211	Reciprocating Powerplant	5	3	6
AMT 212	Carburetion, Lubrication	5	3	4
AMT 213	Ignition Systems		3	3
		20	12	18
Third Semester				
GED 102	English Composition II	3	2	0
AMT 203	Aircraft Aerodynamics	2	2	2
AMT 206	Metals Processing		$\overline{2}$	3
AMT 214	Propellers		$\overline{2}$	<b>2</b>
AMT 215	Powerplant Testing		3	4
AMT 216	Jet Propulsion Powerplant		4	4
		22	15	15
Fourth Semester				
GEB	Elective.	3	3	0
GEB	Elective		<b>2</b>	0
GED 152	Interpersonal Communication	3	3	0
AMT 110	Aircraft Structures		<b>2</b>	5
AMT 204	Aircraft Hydraulics	4	2	4
AMT 205	Cabin Environment and Jet Transport			
	Systems	. <u>. 6</u>	4	_4_
		23	16	13
Summer Session (	· · · · · · · · · · · · · · · · · · ·			
AMT 225	Aircraft Inspections		5	15
AMT 230	Powerplant Inspections	6	5	_15
* 0, 1 , 1		12	10	30

\* Students who plan to pursue a bachelor's degree are advised to substitute a more advanced mathematics course (MATH 108 or higher) to meet requirements.

A minimum of 84 hours' credit is required for the Associate degree in Applied Science. Students who wish to qualify for the FAA Airframe and Powerplant License are required to take eight weeks of summer school.

Students entering the aviation maintenance technology program for the first time must purchase a basic tool kit and special study materials costing approximately \$500.

# Specialization in Helicopter Maintenance

In the past decade advances in technology and engineering have brought about the practical use of helicopters as a fast and economical mode of executive transportation on a door-to-door basis. Advances in the use of helicopters for heavy-lift work on construction projects and other commercial applications has proven its value and dependability.

A licensed airframe and power plant technician with advanced helicopter training will find new realms of job opportunities. In view of the complexity of the helicopter and its systems, the qualified helicopter technician can command top salary and benefits.

To meet the new demands of the aviation industry, the Department of Aviation Technologies offers courses in helicopter maintenance as a third-year elective of the AMT curriculum. The first semester deals with helicopter theory and general maintenance. The second semester involves the study of he-

licopter power trains and major component overhaul and inspection. All courses treat a variety of makes and models of helicopters, including Bell, Sikorsky, Enstrom, and Hughes, among others. Classroom instruction is closely coordinated with laboratory experience on operational helicopters.

First Semester

Helicopter Theory and General Maintenance

Practices

Maintenance Laboratory

Second Semester Helicopter Power Train and Inspection Helicopter Power Train Laboratory

# Avionics Technology

Avionics technology, or aircraft electronics, is a rapidly growing field that requires technicians for the installation, maintenance, testing, and repair of airborne communication and navigation systems, airborne radar systems, integrated flight systems, and related equipment.

Through a series of specialized courses, students may pursue avionics technology training as postassociate degree electives in aviation maintenance technology or as specialization requirements incorporated into the bachelor of science degree programs in advanced technical studies or aviation management offered in the College of Technical Careers.

## Aviation Maintenance Technology as a Major

Aviation maintenance technology facilities are located at the Southern Illinois Airport, three miles NNW of the Carbondale campus and three miles ENE of Murphysboro, Illinois.

The SIUC Aviation Maintenance Technology program is acclaimed by many branches of the aviation industry and government agencies as the best school of its kind in the nation. It prepares students on animated training panels representing modern jet transports such as the Boeing 707, 727, 747 and Douglas DC8, DC9, and DC10 aircraft.

Students may join such student organizations as Alpha Eta Rho International Aviation Fraternity, the Rotor and Wing Association of America, a student chapter of Professional Aviation and Maintenance Association, an avionics club, and even a radio-controlled model airplane club. Members of these organizations often sponsor events like fly-ins, air shows, and field trips to sites of aviation activities.

An advisory committee that serves the program is made up of executives in the aviation industry.

Representative first job titles: A&P mechanic, maintenance technician.

Willie Cave-Dunkel Adviser Telephone - 618 453–8898 126 Technical Careers Building

The bachelor of science degree program in aviation management meets the objectives of students preparing for employment in the aviation industry with a major that builds on previous technical training in aviation maintenance, flight, avionics technology, air traffic control, aircraft operations support, or other aviation-related fields. The required technical training may be gained at SIUC or through other post-secondary institutions, proprietary schools, the military, government agencies (international or domestic), or government-certified flight or maintenance training schools.

Students entering the aviation management major are encouraged to complete the requirements of an aviation-related associate degree under the provision of the Capstone Option. As an alternative to an associate degree in aviation, students in aviation management should have aviation-related work experience, internship experience, or technical training. Finally, concurrent enrollment in aviation-related degree programs, internships, cooperative education, or technical training is required for those students not having prior aviation training, experience, or education.

Students who major in aviation management may participate in the following aviation management

related programs:

1. The Federal Aviation Administration-approved Airway Science Curriculum at SIUC.

Bachelor of Science Degree, College of Technical Careers

2. The Federal Aviation Administration-approved Air Traffic Control Cooperative Education Program at SIUC.

3. The United Airlines/SIUC Cooperative Education Program in Aviation Flight and Aviation Management.

Graduates of the aviation management program find professional, technical, and management positions in aviation manufacturing, airlines, general aviation, military aviation, and government agencies related to aviation.

Ganaral Education	Requirements
Description Education	Meionia Aniation Monagana
Requirements for	Major in Aviation Management
Core Requirement	
	Advanced Technical Studies 364, 416, and two of the
	_ following: 332, 383, 421 12
	Fifteen hours selected from Aviation Management
	360, 370, 371, 372, 373, 374, 375, 376, 377, 386,
	401. 460
	401, 460
	by the adviser: Advanced Technical Studies 363;
	Aviation Management 319, 320, 350; or approved
	equivalent
	Nine hours of additional aviation management
	courses or adviser-approved specialization
	electives 9
	Approved Career Electives
	$\overline{120}$
Third and Fourth	
	– 12 hours required
ATS 364	Work Center Management
ATS 416	Applications of Technical Information
A15 410	Applications of Technical Information
1 Wo of the following	Labor Management Problems
ATS 332	Labor Management Problems 3
ATS 383	Data Interpretation 3
ATS 421	Professional Development3
	$\overline{12}$
Aviation Managem	nent Specialization Requirements — 15 hours required
AVM 360	The Air Traffic Control System, Procedures, and
	Rules3
AVM 370	Airport Planning 3
AVM 371	Aviation Industrial Regulations
AVM 372	Airport Management
AVM 373	Airline Management
AVM 374	General Aviation Operations
AVM 374 AVM 375	Local Aspects of Assistion
	Legal Aspects of Aviation
AVM 376	Aviation Maintenance Management
AVM 377	Aviation Safety Management
AVM 386	Fiscal Aspects of Aviation Management 3
AVM 401	Current Issues in Aviation Management
AVM 460	National Airspace System3
	15
Aviation Managem	ent Specialization electives - 9 hours required (Must be approved by

Aviation Management Specialization electives - 9 hours required. (Must be approved by adviser). Internship, cooperative education, independent study, or approved equivalent - 12 hours required. Approved career electives - 26 hours (A.A.S. in an aviation-related field preferred).

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

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A bachelor of science degree program in biological sciences meets the objectives of students considering a broad, yet intensive, education in the biological sciences to prepare for teaching biology at the secondary level and for various other careers. The work may be taken in either the College of Science or the College of Education. The science requirement for this concentration is the same in both colleges.

The biological sciences curriculum consists of courses selected from General Education Area A and the microbiology, physiology, plant biology, and zoology departments. Students selecting biological sciences as their concentration do not need to take a secondary concentration.

ences as their conce	intration do not need to take a secondary concentration.	
First Year	<u>Fa</u>	ll Spring
GEB 301	American History <sup>2</sup> –	3
GEC	Humanities (select) <sup>2</sup>	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
GED 153	Public Speaking	_
PLB 200	General Plant Biology and Lab3	4
MATH 111	Pre-Calculus <sup>3,4</sup>	_
ZOOL 220a,b	Diversity of Animal Life4	_4_
	15	17
Second Year	<u>Fa</u>	ll Spring
GEB 114	American Government	_
GEB 202	Introduction to Psychology –	3
GEC	English Elective in Humanities	_
GEC	Humanities (select) <sup>2</sup>	_
GEE	Activity (select) <sup>2</sup>	-
GEE 201	Healthful Living	-
PLB 204	Plant Diversity and Lab –	4
CHEM 200,201	Introduction to Chemical Principles & Lab3 –	4
PHSL 310	Introductory Human Physiology	5

See section on College of Education, p. 52, for teacher certification requirements.

See also the program under the College of Science.

<sup>2</sup> Refer to the section "General Education," p. 43.

<sup>3</sup> Approved substitutes for General Education.

<sup>4</sup> Or Mathematics 108 and 109, or 140, or 141.

#### Biological Sciences as a Major

For specific major requirements see the *Undergraduate Catalog*.

Courses required for teacher certification include: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; one additional English course (GEC, GED, or departmental). At least one three-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213).

A foreign language is not required.

Dr. DuWayne C. Englert, Director Biological Sciences Program Telephone - 618 536-2032 148 Life Science II

The bachelor of arts degree program in biological sciences meets the objectives of students seeking a broad, intensive education to prepare for teaching biology at the secondary level and for various other careers. The work may be taken in either the College of Science or the College of Education. The science requirement for this concentration is the same in both colleges. Courses are selected from the microbiology, physiology, plant biology, and zoology departments.

The increasing complexity of the world and the nature of its problems emphasize the importance of the study of biology. The problems of the world that are most forcibly felt—population increase, nutrition, food production, energy supplies, medicine, sanitation, waste disposal, toxicities—are biological.

, [	, , , ,		
First Year		Fall	Spring
GEB	Social Science (select) <sup>2</sup>	3	_
GEC	Humanities (select)?	_	3
GED 101,102	English Composition; English Composition II	3	3
GEE	Human Health and Well Being (select)2	_	1
$^*\mathrm{FL}$	Foreign Language <sup>4</sup>	. 4	4
*MATH 108,109	College Algebra and Trigonometry <sup>3,4</sup>	3	3
*ZOOL 220a,b	Diversity of Animal Life (Invertebrate, Vertebrate)	. 4	_4
	·	17	18
Second Year		Fall -	Spring
GEB	Social Science (select) <sup>2</sup>	6	_
GEC	Humanities (select)?	_	2
GED 152,153	Interpersonal Communication or Public Speaking	. 3	_
GEE	Human Health and Well Being <sup>2</sup>	. –	2
*CHEM 200,201	Introduction to Chemical Principles <sup>4</sup> and Lab	4	_
CHEM 340,341	Organic Chemistry and Organic Chemistry Lab	•••	4
*PLB 200	General Plant Biology <sup>4</sup>	. 4	_
*PLB 204	Plant Diversity4	. –	4
PHSL 310	Introductory Human Physiology4	_	5
		17	17

\* Approved substitutes for General Education.

See also "College of Education", p. 52.

<sup>2</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>3</sup> MATH 111 or 140 or 141 substitutes for MATH 108 or 109.

<sup>4</sup> Students in the College of Science must take one year of foreign language, one year of mathematics, 6 semester hours of physical sciences, and 6 semester hours of biological sciences.

#### Third and Fourth Years

Majors in biological sciences should consult with the director and/or a College of Science adviser for the appropriate route to take in completing their third and fourth years, which should include the following: three additional hours in GEA, GEB, or GEC, Microbiology 301, 302 (7 hours); any two of Biology 305, 306, 307, 308, or 309 (6 hours), and 6 hours of electives in any of the 400–level courses in microbiology, physiology, plant biology, or zoology.

## Biological Sciences as a Major

Biological sciences is an appropriate major for anyone who wants to teach in secondary schools, to serve as a researcher in industry, to pursue a pre-professional career in medicine or dentistry, or to seek employment as an environmental specialist. Some positions may require an advanced degree. An M.S. degree is available.

Representative first job titles: venereal disease investigator, aide-veterinary clinic, pharmaceutical sales, fisheries bacteriologist, quality control specialist, medical laboratory assistant, medical bacteriologist, researcher-chiropractic college, nutrition specialist, plant protection scientist, technical marketing representative, research technician, technical library operator, biological warfare officer, technical sales, soil conservation technician, soil bacteriologist, commodities inspector, food and drug inspector, biospecimen technician, aquatic biologist, wildlife biologist, environmental analyst, fish and wildlife game warden.

Linda Seibert Chief Academic Adviser Telephone - 618 536–4431 121 Henry J. Rehn Hall

The bachelor of science degree program in business and administration meets the objectives of students whose professional goals call for combining business course work with a secondary concentration from another University unit. Students considering management information systems can combine business with computer science or computer information processing; students considering actuarial careers can combine business with mathematics.

This combining of interests calls for custom-tailored programs. Business and administration requires business plus a secondary concentration of 20–23 semester hours of course work offered by other schools and colleges of the University. The outside field (or secondary concentration) must be consistent with a specific career objective or career development. Individual programs are subject to the approval of the dean of the College of Business and Administration.

First Year GEA GEB *GEB 202 GEC *GED 101,102	Science $(select)^1$ 3Social Science $(select)^1$ 3Introduction to Psychology1-Humanities13English Composition; English Composition II13	<u>Spring</u> 3 - 3 3 3 3
*MATH 139	Finite Mathematics	- -
*MATH 140	Short Course in Calculus	$\frac{4}{16}$
Second Year	<u>Fall</u>	Spring
GEA	Science <sup>1</sup> –	3
*GED 152/153	Interpersonal Communication or Public Speaking 3	_
*ACCT 220	Financial Accounting	_
*ACCT 230	Managerial Accounting	3
*ACCT/ MGMT 208	Business Data Analysis	_
*CS 212/	Introduction to Business Computing or	
CIP 229	Computing for Business Administration3 –	3
*ECON 214,215	Introduction to Macro- and Microeconomics <sup>2</sup>	3
*FIN 270	Legal & Social Environment of Business <sup>3</sup>	_
*MGMT 202	Business Communications	3
	15	$\frac{3}{15}$

\* Required course for a major in COBA.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>2</sup> ECON 214 or 215 counts toward GEB credit.

<sup>3</sup> Course will be approved by articulation agreement with each college.

#### Third and Fourth Years

As declared business and administration majors, students will take upper-level business courses, including the remaining core requirements, 12 additional credit hours in acceptable business-prefix course work, and at least 20 credits in the secondary concentration.

### Business and Administration as a Major

It is strongly recommended that the courses listed above be completed prior to the junior year, because many of them are prerequisites to later requirements.

The department is accredited by the American Assembly of Collegiate Schools of Business (AACSB). See College of Business and Administration listing (p. 51) for their retention policy and the 40-percent rule.

Secondary concentration required. Foreign language not required.

Graduate degrees offered: M.B.A., Masters in Accountancy (M.Acc.), D.B.A.

Dr. Nanda Rangan Acting Chairperson, Dept. of Finance Telephone - 618 453–2459 134 Henry J. Rehn Hall

The bachelor of science degree program in business economics meets the objectives of students interested in general preparation for future managerial and staff assignments in a variety of business and public organizations. Offered through the College of Business and Administration, the business economics major emphasizes the application of economic concepts and the use of critical analysis in the solution of economic and managerial problems.

The program also prepares students for graduate study in economics as well as for the Master of Business Administration (M.B.A.) Degree. Students who propose professional careers as business and

managerial economists are advised to complete one to four years of postgraduate study.

<u>First Year</u>	Fall	Spring
GEA	Science (select) <sup>1</sup>	3
GEB	Social Science (select) <sup>1</sup>	
*GEB 202	Introduction to Psychology <sup>1</sup> –	3
GEC	Humanities (select)!	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
*MATH 139	Finite Mathematics 3	
*MATH 140	Short Course in Calculus	4
	15	16
Second Year	Fall	Spring
GEA	Science (select) <sup>1</sup>	3
*GED 152/153	Interpersonal Communication or	
	Public Speaking <sup>1</sup> 3	_
*ACCT 220	Financial Accounting	_
*ACCT 230	Managerial Accounting	3
*ACCT/	Business Data Analysis 3	_
<b>MGMT</b> 208		
*CS 212	Introduction to Computing or	
/CIP 229	Computing for Business Administration <sup>3</sup> –	3
*ECON 214,215	Introduction to Macro- and Microeconomics <sup>2</sup> 3	3
*FIN 270	Legal & Social Environment of Business <sup>3</sup>	_
*MGMT 202	Business Communications	_3_
	15	15

Required course for a major in COBA.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>2</sup> ECON 214 or 215 counts toward GEB credit.

<sup>3</sup> Course will be approved by articulation agreement with each college.

## Third and Fourth Years

Declared business economics majors will take upper-level business courses to prepare for exciting careers in the business economics area. These will include the remaining core requirements and 21 semester hours in business economics.

#### Business Economics as a Major

It is strongly recommended that the courses listed above be completed prior to the junior year, because many of them are prerequisites to later requirements.

The business economics program is accredited by the American Assembly of Collegiate Schools of Business (AACSB). See College of Business and Administration listing (p.51) for their retention policy and the 40-percent rule.

No minor or foreign language required.

Graduate degrees available: Masters in Accountancy (M.Acc.), D.B.A.

<u>Representative first job titles</u>: account executive, business & economics statistician, business planning officer, economic analyst, economic forecaster, investment analyst, new business researcher, organization planning officer, systems evaluator, marketing representative, operating plans and procedures officer, operations research analyst, labor economist, labor relations officer, workman's compensation officer, benefits analyst, industrial economist, industrial labor relations specialization officer, business analyst, loan administrator, loan examiner.

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

The Department of Chemistry and Biochemistry undergraduate programs have a long and distinguished record of providing thorough training in theory and in practice. Three undergraduate degrees are offered, allowing students to select the program best suited to their future goals.

The bachelor of science degree program in education with a major in chemistry meets the objectives of students planning to become secondary-school chemistry teachers. Education is currently experiencing severe shortages of individuals trained in chemistry. Illinois, like many other states, has a great need for high school teachers with sound backgrounds in chemistry. There is national concern about the science training high schools are providing, and there will be strong pressure to improve the quality and number of chemistry teachers.

First Year		<u>Fall</u>	Spring
GEB 114	American Government <sup>3</sup>	_	3
GEC	Humanities (select) <sup>2,3</sup>	3	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	. 3	3
GEE	P.E. Activity (select) 2		2
GEE 201	Healthful Living <sup>3</sup>		2
GE	Electives		2
CHEM 200,201	Introduction to Chemical Principles <sup>3</sup> and Lab		_
MATH 111	Pre-Calculus <sup>3</sup>		_
		15	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>2</sup>	_	3
GEB 202	Introduction to Psychology <sup>3</sup>	. 3	
GEB 301	U.S. History <sup>2,3</sup>		3
GEC	English Elective in Humanities (select)3		
GEC 203	East Asian Civilizations <sup>2</sup> , <sup>3</sup>		3
GED 152/153	Interpersonal Communication or		
	Public Speaking <sup>3</sup>	_	3
CHEM 230	Introduction to Quantitative Chemical Principles		
MATH 150	Calculus I		_
PHYS 203a/253a	College Physics and Lab		4
		15	$\overline{16}$

\* See section on College of Education, p. 52, for teacher certification requirements.

<sup>1</sup> See also the program under College of Science.

Refer to the section "General Education," p. 43.

The following courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; one additional English course (GEC, GED, or departmental). At least one 3-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). General Education science courses must include one laboratory class and both physical and biological sciences.

<sup>4</sup> Approved substitutes for General Education. For specific major requirements, see the Un-

dergraduate Catalog.

### Chemistry as a Major

Students planning to teach in secondary schools should consult the teacher education program admission requirements on p. 16. The bachelor of science degree in the College of Education is designed for those who wish to become secondary school chemistry teachers. Those seeking this degree will take a minimum of 32 hours of chemistry, mathematics through calculus, and one year of physics (including laboratory). Additional courses in mathematics and a foreign language are recommended but not required.

Chemistry<sup>1</sup> College of Science (Bachelor of Arts) (Bachelor of Science)

Dr. Steve Scheiner Department Chair Telephone - 618 453-5721 224 Neckers Building

The Department of Chemistry and Biochemistry undergraduate programs have a long and distinguished record for providing thorough training in theory and in practice. Two degrees are offered through the College of Science, and one is offered through the College of Education for students interested in teaching chemistry.

The bachelor of science degree program in the College of Science meets the needs of those preparing for graduate school or planning to be professional chemists. Two options in this degree are possible: a rigorous program that carries American Chemical Society (ACS) certification, and one with fewer hours

that does not. ACS certification usually has little effect on students' marketability.

The Bachelor of arts degree in the College of Science has been restructured around a core of courses followed by additional courses that lead to a specialization in biochemistry and business, environmental, or forensic chemistry.

First Year GEC GED 101,102 BIOL CHEM 200,201* CHEM 210,211 CHEM 340,341† MATH 111 MATH 150	Humanities (select) <sup>3</sup>	3 4 5	3 3 3 - 4 (5)
Second Year GEB GED 153 CHEM 210,211 <sup>a</sup> CHEM 230 CHEM 340,341 <sup>b</sup> CHEM 342,343 CHEM 350 <sup>c</sup> MATH 250 *FL	Social Science (select) <sup>3</sup> Public Speaking General and Organic Chemistry and Lab. Quantitative Analysis.  Organic Chemistry I and Lab.  Organic Chemistry II and Lab.  Introductory Biochemistry.  Calculus II  Foreign Language <sup>2</sup> .	Fall 3 - (4)45 4 -16	Spring  - 3 5 4 3 (4) 17–16

A student may begin organic chemistry after one semester of general chemistry. That is, the student may take 340, 341 in the first year and take 210, 211 later.

If not taken in the first year. CHEM 210, 211 is needed for 230.

If not taken in the first year.

A student may elect to take biochemistry after organic chemistry I or delay until later.

Some explanation of the course sequencing above is in order. Many of the chemistry courses have been restructured, and in many instances, renumbered. See the new catalog for course numbers and descriptions. A student is now offered a variety of options in which the sequence of lower-level courses may be taken. After completing CHEM 200, 201 a student may elect to take CHEM 210, 211 or to begin organic CHEM 340, 341. If the choice is to take 340, 341 the second semester, the student may continue with 342, 343 (second semester organic) or 350 (biochemistry) or 210, 211 (general and inorganic). Of course one can follow the traditional approach of 200, 201, 210, 211, 340, etc.

CHEM 115 will no longer be offered (a course for people who have not had high school chemistry). Students who normally take that course will be offered CHEM 140A, which is similar to 115 but will include some organic chemistry. The one-semester organic course 380A will be replaced by 340, 341, which will serve as a one-semester organic course as well as the first semester of a two-semester course. CHEM 226a,b, a two-semester five-hour course, has been replaced by 230, a one-semester 4-hour

course.

Third and Fourth Years

The last two years of the program concentrate on specific professional objectives and on fulfilling any remaining General Education requirements. What courses will be taken in chemistry will depend on the students' degree programs. All programs require a semester of biochemistry, an advanced inorganic chemistry course, and one to two semesters of physical chemistry. Details of the various programs are available from the chemistry and biochemistry department and will appear in the 1995-96 Undergraduate Catalog.

## Chemistry as a Major

Classroom instruction is provided by 23 faculty members, all with Ph.D. degrees. Our building is relatively new, and our teaching equipment is modern. We take pride in the quality of professional training available to our students. Those who are considering careers in research or college teaching will continue their education in an appropriate graduate school. Others may enter professional schools or select immediate employment in the industry. Chemists typically find work in private or government laboratories, and their activities may be in research and development, sales, or analysis and control of manufacturing processes.

Representative first job titles: research-pharmaceutical, biochemist, biochemical technologist, research chemist, quality control chemist, analytical chemist, organic chemist, inorganic chemist, physical chemist, food chemist, soil chemist, agricultural chemist, paint chemist, chemical laboratory technologist, dye chemist, geochemist, manufacturer's representative, nuclear chemist, product studies and testing chemist, textile chemist, water purification chemist, environmental analyst, toxicologist, pollution control chemist.

The visual and aural world of still and moving images is the world of cinema and photography. From the history, theory, and appreciation of past work in motion pictures and still photography, students move into the challenges of using still and moving images to document, express, and communicate.

The Bachelor of arts degree program in cinema and photography meets the objectives of students interested in professional and fine-arts applications of these visual media, allowing preparation also for educational careers in film and photography along with an exploration of the social implications of still and moving images. In each instance, students may tailor the program to fulfill particular interests and career plans.

The Master of Fine Arts degree (M.F.A.) in cinema and photography is also available.

First Year	<u>F</u>	all Spring
GEA	Science (select) <sup>1</sup>	
GEB	Social Studies (select)1	- 3
GEC		3 –
GED 101,102	English Composition; English Composition II	3 3
MATH	(select) 1	- 3
GED 152/153	Interpersonal Communication or	
		3 –
GEE	Public Speaking	2 2
	14	$\overline{4}$ $\overline{14}$
Second Year		all Spring
GEA	Science (select)1	- 3
GEB	Social Studies (select) <sup>1</sup>	
GEC	Humanities (select)!	3 3
GE Elective	From A, B, or C (select)1	3 –
*CP 310/360	History of Still Photography or Film Analysis	3 –
*CP 311/368	Contemporary Photography or	
	Introduction to Cinema Theory	- 3
*CP 320/355	Basic Photography or Film Production I	4 –
*CP 322/356	Color Photography or Film Production II	_ 4
	16	$\overline{16}$

\* Requirements for cinema and photography major.

<sup>1</sup> Refer to the section "General Education," p. 43.

Students purchase supplies for many cinema and photography courses. A screening fee is assessed in courses that involve analysis and screening of a number of films. Lab and equipment rental fees may be required for certain other courses.

The University reserves the right to retain examples of the work of each student in each photography class and to make and retain prints of all films made as part of course work. Such photographs and films become part of a permanent departmental collection from which exhibitions may be prepared.

# Cinema And Photography as a Major

The SIUC Department of Cinema and Photography is recognized by national organizations as one of the leading departments in the country.

Students must successfully complete the core requirements, and portfolios and/or films must be submitted for entrance into certain courses. A grade of C is required in prerequisite courses and a 2.0 average must be maintained in cinema and photography courses in order to remain in the major.

Only transfer credit of an exceptional nature has been accepted to fulfill the major requirements in cinema and photography.

No minor required. No foreign language required.

Representative first job titles: studio assistant, illustrator, cameraperson, visual information specialist, color technician, sales manager, advertising agent, newsfilm editor, film production staff, film planner, free-lance photographer, documentary film specialist, quality control officer, photographer, multimedia specialist, film editor, production assistant, assistant sound recorder/mixer, lighting technician, independent filmmaker, independent producer, photojournalist, stylist, graphic arts technician, communications specialist, medical illustrator, teacher, screenwriter, cinematographer, production manager, assistant cinematographer, special effects photographer, film animator.

Civil Engineering College of Engineering (Bachelor of Science)

Dr. Sedat Sami Telephone - 618 536–2368 D23 Engineering Building

See also: Electrical Engineering, Mechanical Engineering, and Mining Engineering.

Civil engineering is a profession in which principles of the mathematical, physical, and engineering sciences, combined with experience and practice, are used to develop safe and economical designs for buildings, bridges, dams and hydraulic systems, environmental engineering systems, and other beneficial projects. Civil engineering is one of the oldest branches of the engineering field and is often called a "people-serving" profession.

The bachelor of science degree program in civil engineering meets the objectives of students interested in one or more areas of specialization: computational mechanics, structural engineering, hydraulic engineering, environmental engineering, surveying engineering, and geotechnical engineering. Additional technical electives enable students to concentrate on specialty areas that support their

career goals.

The civil engineering program at SIUC prepares men and women for professional careers in one or more specialty areas of civil engineering. Civil engineers take up positions with construction companies, consulting engineering and architectural firms; transportation, public utility and manufacturing companies; the aerospace industry; and governmental agencies on every level. They become involved in the planning, design, and construction of the nation's infrastructure and the physical facilities that improve and preserve our society: buildings, highways, bridges, hydraulic structures, transportation facilities, environmental engineering systems, and many others.

O		
First Year	<u>Fall</u>	Spring
GEB	Social Science (select) <sup>1,2</sup>	3
GEC	Humanities (select) <sup>1,2</sup>	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
GEE	Human Health and Well Being (select)1	2
CHEM 200,201	Introduction to Chemical Principles & Lab	_
CHEM 210	General and Inorganic Chemistry	3
ENGR 102	Engineering Graphics	_
MATH 150,250	Calculus I <sup>3</sup> and II4	4
	$\overline{16}$	18
Second Year	Fall	Spring
GEA 115	Introductory Biology <sup>1,2,4</sup>	_
GEB	Social Science (select) <sup>1,2</sup>	3
GEC	Humanities (select) <sup>1,2</sup>	3
GED 153	Public Speaking <sup>1,2</sup> 3	_
ENGR 222	Computational Methods for Engineers	_
ENGR 260a,b	Mechanics of Rigid Bodies (Statics and Dynamics) 2	3
MATH 251,305	Calculus III & Differential Equations I	3
PHYS 205a,b	University Physics <sup>3</sup>	3
PHYS 255a,b	University Physics Lab	1
,	$\overline{17}$	16

See "General Education," p. 43. Transfer students without a baccalaureate-oriented associate degree will be required to take some specific General Education courses. It is recommended that such students contact the College of Engineering advisement office for information on

approved General Education courses.

Accreditation standards require that students transferring with a baccalaureate-oriented associate degree will need 16 semester hours of social sciences and humanities; 6 or 7 semester hours of oral and written communications, and 18 semester hours of basic science before graduation from SIUC. A 300-level social science or humanities course, building on a discipline already completed, must be taken at SIUC or at another senior institution. In general, this means that a maximum of 13 semester hours of social sciences and humanities from a community college will be counted toward this 16-hour requirement.

Substitutes for General Education requirements.

This course is not required for students transferring with a baccalaureate-oriented associate

degree and 18 semester hours of chemistry and physics.

Transfer students from community colleges or other institutions should have strong backgrounds in the physical sciences, mathematics, social sciences, and humanities. Students are encouraged to complete specific General Education requirements that include 6 semester hours of English composition, 3 hours of speech, 8 hours of university physics, 7 hours of chemistry, 11–14 hours of mathematics, including calculus; two hours of analytical mechanics (statics), and three hours of graphics or introduction to engineering. Calculus is a prerequisite for most junior-level courses.

Programs of study in foreign languages leading to the bachelor of arts degree in the College of Liberal Arts (with or without teacher certification) are offered in classics, foreign language and international trade, French, German, Russian, and Spanish. Students majoring in a foreign language usually begin at the second or third level. Students who have taken two years (or the equivalent) of one foreign language in high school may earn proficiency credit by taking a proficiency exam in Latin at Testing Services or in Chinese, Greek, Japanese, Russian, at the foreign languages and literatures department. The foreign language department will honor CLEP exams in French, German, and Spanish. As an alternative, or for additional credit, students who can enter at the 200 level or above are encouraged to take a validating course. Students can gain up to 16 hours of proficiency credit, which puts them in position to complete a double major.

•	· ·	
<u>First Year</u>	<u>Fal</u>	
GEA	Science (select) <sup>1</sup>	3
GEB	Social Science (select) <sup>1</sup>	3
GEC	Humanities (select) <sup>1</sup>	
GED 101,102	English Composition; English Composition II 3	3
MATH	(select) <sup>1</sup>	3
GEE	Human Health and Well Being (Activity)	_
CLAS 133a,b/	Elementary Latin <sup>2,3</sup> or	
CLAS 130a,b/	Elementary Classical Greek <sup>2,3</sup> or	
CLAS 202a,b/	Intermediate Latin <sup>2,3</sup> or	
CLAS 201a,b	Intermediate Greek <sup>2,3</sup>	3_4
CIAIC DOIG,	14–15	$15 - \overline{16}$
Second Year	Fal	
GEA	Science (select) <sup>1</sup>	3
GEB	Social Science (select) <sup>1</sup>	3
GED 152/153	Interpersonal Communication or	0
GED 102/100	Public Speaking	
GEE 201/236	Human Health and Well Being	$\overline{2}$
CLAS	Classics Electives <sup>4</sup> 3–4	_
		3–4
CLAS	Latin or Greek Language	3
GEC	Humanities (select)13	
	15–16	14-15

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Two semesters (generally 8 hours) of a foreign language are required for all liberal arts students. However, four of these hours may be used for GEC credit.

3 Required by the major—two years of one language or one year of each.

<sup>4</sup> Required by the major (see *Undergraduate Catalog*).

Foreign language majors must satisfy College of Liberal Arts requirements. Transfer students who major in a foreign language must complete a minimum of 12 semester hours in language courses at SIUC.

Students are advised not to enroll for elementary Greek and elementary Latin in the same semester.

## Classics as a Major

A major in classics consists of 36 semester hours in courses on all levels. Electives may be chosen from specified courses in the departments of anthropology, art, history, philosophy, political science, and religious studies. A minor in classics consists of 15 semester hours.

Representative first job titles: teacher, translator, simultaneous interpreter, consecutive interpreter, visitors' guide, communications specialist, public information officer, escort interpreter, conference interpreter, international relations officer, sales representative, writer, editor, publications staff, speech writer, archaeological worker, archival worker, museum curator, cultural studies specialist, researcher, exhibit preparation.

Clothing and Textiles (Apparel Design) Department of Workforce Education and Development College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

> Sue Ridley Coordinator Telephone - 618 453–3321 311 Quigley Hall

The bachelor of science degree program in clothing and textiles with a specialization in apparel design meets the objectives of students preparing for design occupations either in an industrial setting or in a custom shop. Many careers in design-related businesses are also available to the graduates of this program. The variety of courses offered provides students with opportunities to develop individual skills and competencies.

First Year		<u>Fall</u>	Spring
GEA 101, 106, or	Caion ao (autori)		0
110	Science (select) <sup>1</sup>		3
GEA 115/117/118	Biological Science		_
GEB	Electives (select) <sup>1</sup>		_
GEB 211	Contemporary Economics		3
GEC	Humanities (select philosophy or literature)!		3
GED 101,102	English Composition; English Composition II		3
GEE 201/236	Human Health and Well Being	_	2
AD 100a	Two Dimensional Design <sup>2</sup>		3
WED 336	Survey of Clothing	. 3	_
WED 338a	Beginning Clothing Construction		
		15	17
Second Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>	3	_
GEB 202	Introduction to Psychology		_
GEC	Elective (select) 2	3	_
MATH	(select) 2		3
GED 152/153	Interpersonal Communication or		
	Public Speaking	_	3
GEE	Human Health and Well Being (activity)		
	(select)	_	2
AD 110	Introduction to Drawing I		_
AD 206	Beginning Fibers		3
WED 337	Clothing for Consumers		_
WED 345a,b	Textiles		4
		15	$\overline{15}$

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

#### Third and Fourth Years

If not completed at the junior-college level, WED 338a (Beginning Clothing Construction) must be taken during the first semester transfer students are at SIUC. Courses taken during the last two years will include the professional apparel design courses in the department and professional electives.

### Clothing and Textiles as a Major

This specialization is intended for students interested in professional preparation in apparel design or allied design positions in either industrial or commercial fashion businesses. The courses available to students cover textile information, fashion design, and skills required for developing original designs into patterns and completed garments. Courses in clothing and textiles are complemented by courses in art, business, and other areas that will provide a suitable background for various career opportunities.

Representative first job titles: consumer market analyst, consumer relations officer, apparel designer, fashion coordinator, pattern designer, tailor, clothing economist, fashion merchandising expert, advertising assistant, retail store manager, cost analyst, customer services specialist, sales agent, purchasing manager, marketing specialist, textile selector, textile laboratory assistant, customer relations specialist, pattern maker, industrial relations specialist, price economist, manufacturer's representative.

<sup>&</sup>lt;sup>2</sup> AD 100a will substitute for GEC 101. Apparel design students must take AD 100a.

Clothing and Textiles<sup>1</sup> (Retailing)
Department of Workforce
Education and Development
College of Education
(Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

> Sue Ridley Coordinator Telephone - 618 453–3321 311 Quigley Hall

The bachelor of science degree program in clothing and textiles with a specialization in retailing meets the objectives of students preparing for careers in retail stores as buyers or department managers or in personnel, training, inventory control, and security. Professional and free elective hours make it possible for students to choose the courses that support their career goals. The program is offered through the Department of Workforce Education and Development.

	•		
First Year		<u>Fall</u>	Spring
GEA 101/106/110	Science (select) <sup>1</sup>	_	3
GEA 115/117/118	Biological Science (select)1		_
GEB	Social Science (electives) <sup>1</sup>		3
GEB 202	Introduction to Psychology		3
GEC	Humanities (select philosophy or literature)?		3
GED 101,102	English Composition; English Composition II		3
GEE 201/236	Human Health and Well Being (select)!		2
WED 336	Survey of Clothing		_
		15	$\overline{17}$
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!	3	_
GEB 211	Contemporary Economics	. 3	_
GEC	Elective (select) <sup>1</sup>	3	-
MATH	(select) <sup>1</sup>	_	3
GED 152/153	Interpersonal Communication or		
	Public Speaking	_	3
GEE	Human Health and Well Being (activity)		
	(select) <sup>1</sup>	_	2
ACCT 210/220	Accounting Principles and Control or		
	Accounting I	_	3
WED 337	Clothing for Consumers	. 3	-
WED 345a,b	Textiles		4
WED 347	Fashion Motivation		
		15	15

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> AD 100a will substitute for GEC 101. Retailing students must take AD 100a.

#### Third and Fourth Years

Courses during the last two years will include additional work in marketing, management, and related business courses; core, elective, and professional courses in the clothing and textiles department; and elective hours. The retailing major should have some experience in a sales position before the junior year.

Representative first job titles: consumer market analyst, consumer relations officer, apparel designer, fashion coordinator, pattern designer, tailor, clothing economist, fashion merchandising expert, advertising assistant, retail store manager, cost analyst, customer services specialist, sales agent, purchasing manager, marketing specialist, textile selector, textile laboratory assistant, customer relations specialist, pattern maker, industrial relations specialist, price economist, manufacturer's representative.

David J. White Program Representative Telephone - 618 453–8863 Building 6721

The associate in applied science degree program in commercial graphics—design meets the objectives of students interested in the growing field of graphic design or advertising art, which presents a variety of employment opportunities for creative individuals. Professionals may produce story illustrations, advertising layouts, billboard design, point-of-purchase displays, package designs, direct mail pieces, annual report designs, television commercials, finished lettering, fashion illustrations, airbrush and photo-retouching, computer graphics, and many other applications.

Applicants are admitted to the University with a pre-commercial graphics design designation for the fall semester, and are then asked by the program to submit a portfolio of required examples and take part in a workshop. The best-prepared students will be invited to enroll in the program. Counselors or art teachers may request a videotape (VHS 36:30) presentation or talk by a faculty member, time per-

mitting. There is no charge for this service.

First Year	Fall	Spring
GED 101	English Composition	_
GED 153	Public Speaking	3
*CG 109	Basic Photography for Graphic Design 2	-
CG 110a,b	Survey of Graphic Design	3
CG 120	Artistic Anatomy and Color Perception I 4	_
CG 122	Technical Drawing for Graphic Design 4	_
CG 124	Graphic Layout and Typography I 4	_
CG 130	Artistic Anatomy and Color Perception II –	4
CG 132	Airbrush and Photo Retouching –	4
CG 133	Copyfitting –	1
CG 134	Graphic Layout and Typography II	4
*CG 150	Computer Applications for Commercial	
	Graphics-Design	_2_
	15–20	16-21
Second Year	$\underline{\operatorname{Fall}}$	Spring
GEB 202	200-Level Elective (Psychology recommended) 3	_
CG 210	Advertising Graphics 6	_
CG 224	Publication Graphics 6	-
CG 222	Graphic Design and Advertising Illustration –	6
CG 215	Dimensional Design –	6
CG 230	Job Orientation Seminar –	1
GED 102	English Composition3	
	18	13
CG 310	Advanced Illustration for CG-D1 6	
CG 312	Advanced Airbrush/Tech. Illustration for CG-D1 6	
CG 315	Advanced Dimensional Design for CG-D1 3	
CG 320	Cooperative Education, Opportunities in CG-D 2-6	
CG 350	Technical Career Subjects 1–32	
CG 360	Advanced Computer Applications for CG-D1 3	
* Elective		

<sup>\*</sup> Elective

A minimum of 69 hours is required for this program.

The national reputation of the program at SIUC requires that an individual submit a portfolio and attend a workshop (ask the program office for portfolio requirements). At the end of the workshop, applicants' work will be appraised and they will learn whether they have been accepted.

Students should expect to spend \$1500-\$2000 for supplies, equipment, and materials over a two-year period.

### Commercial Graphics as a Major

Students in the commercial graphics degree program develop multiple art skills so that they may qualify for entry positions in many different areas of advertising art and design. Each individual has a base on which to build a career according to his or her own special interests and talents. Students are admitted to 300-level courses on the basis of the quality of the work they do in the first two years.

An advisory committee whose members are active in the advertising and graphic design professions serves the program.

All faculty are professionals who have worked in agencies or studios and are adept in the practical aspects of design.

Representative first job titles: graphic designer, layout artist, sketch artist, paste-on artist, package designer, freelance artist, illustrator, publication designer, airbrush illustrator, photo-retoucher, assistant to art director, production supervisor, computer graphics, freelance designer, technical illustrator, tv graphic artist, ad agency artist.

Departmental offerings may vary each semester.

# Communication Disorders and Sciences

(Clinical Specialization) (Public School Specialization) College of Education (Bachelor of Science) Robert P. Lehr Jr., Chairperson Telephone - 618 453–4301 1003 Communications Building

The bachelor of science degree program in communication disorders and sciences meets the objectives of students preparing to work with children and adults whose speech, language, or hearing is impaired. The pre-professional undergraduate curriculum is broad in scope and presents students with the necessary background for the professional program, which is offered at the master's level. Both state and national certification require the Master of Science degree.

	- 1 8	
First Year	<u>Fall</u>	Spring
GEA 115	Biology 3	
GEB 108	The Sociological Perspective	_
GEB 202	Introduction to Psychology	_
GEC 102/208	Problems in Philosophy or Elementary Logic	~~
GEC	Elective	3
GEA	(select) –	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
MATH	(select) <sup>†</sup>	3
GED 152/153	T. A	
	Public Speaking –	3
	Public Speaking	$\frac{3}{15}$
Second Year	<u>Fall</u>	Spring
GEA	(select)	_
GEB 114	Introduction to American Government and Politics <sup>3</sup> 3	_
GEC 122	Appreciation of Literature <sup>3</sup> 3	_
GEE	Activity (select) <sup>1</sup>	_
GEE 201	Healthful Living	_
PSYC 301	Child Psychology	3
GEB 301	Modern America from 1877 to the Present <sup>3</sup>	3
CDS 300	Phonetics <sup>2</sup>	
CDS 301	Introduction to Speech-Language and Hearing	
	Science <sup>2</sup> –	3
CDS 314	Anatomy and Physiology of the Speech and Hearing	
	Mechanism –	3
GEC 213	East Asian Civilization <sup>3</sup>	3
	$\overline{16}$	$\overline{15}$

<sup>1</sup> Refer to the section "General Education," p. 43.

<sup>2</sup> Students may take these courses either in fall or in spring, as offered by the department.

<sup>3</sup> Preparation for teacher certification should include the following General Education courses: GEB 202, GEB 114, or GEB 301; GEE 201 (Healthful Living); GED 101; GED 102; GED 153; GEE 100-114 (2 hours); and one additional English course from GEC, GED or English department.

### Communication Disorders and Sciences as a Major

In the departmental major of 30 semester hours the third and fourth years present students with preprofessional training that relates to normal and disordered aspects of speech, language, and hearing. Graduate work is primarily devoted to training in differential diagnosis, assessment, and the management of communication disorders in clinical or school settings.

Extensive clinical experience (minimum of 350 clock hours) is obtained through work at the SIUC Clinical Center, Carbondale Memorial Hospital, the Marion Veterans Administration Hospital, Head Start, Tri-County Special Education Cooperative, Jackson County Nursing Home, Center for Comprehensive Services, public schools, and other area hospitals or agencies.

Students will be encouraged to plan programs of study to meet academic and practicum requirements for the Certificate of Clinical Competence of the American Speech-Language-Hearing Association.

Representative first job titles: (all require certification/master of science degree): speech and language clinician, speech and language pathologist, speech and hearing therapist, speech and hearing consultant.

Dr. Robert McGlinn Undergraduate Program Dir. Telephone - 618 453–6055 2137 Faner Hall

The bachelor of science degree program in computer science covers the major areas of computer science and meets the needs of students preparing for professional and technical careers in government and industry or graduate work leading to advanced degrees.

First Year	Fall	Spring
GEB	Social Science (select) <sup>1</sup>	_
GEC	Humanities (select) <sup>1,2</sup>	3
GED 101,102	English Composition, English Composition II! 3	3
GEE	Human Health and Well Being (select)! 2	_
CS 202	Introduction to Computer Science <sup>3</sup> –	3
CS 215	Discrete Mathematics <sup>3</sup> –	3
MATH 111	Pre-Calculus <sup>4</sup> 5	_
MATH 150	Calculus 1 <sup>3</sup>	_4_
	16	16
Second Year	Fall	Spring
GEB	Social Science (select) <sup>1</sup>	3
	Lab Science <sup>3,5,6</sup> 3–4	3–4
GED 152/153	Interpersonal Communication or	
	Public Speaking –	3
GEE	Human Health and Well Being (select)! 2	_
CS 220	Programming with Data Structures <sup>3</sup> 3	_
CS 302	Computer Organization with Assembly Language	
	Programming <sup>3</sup> –	3
ENGL 290	Intermediate Expository Writing3	_
MATH 221	Introduction to Linear Algebra <sup>3</sup> –	3
MATH 250	Calculus II <sup>3</sup> <u>4</u>	
	15–16	15-16

To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>2</sup> GEC 208 Elementary Logic is recommended.

<sup>3</sup> Required by the major.

Will substitute for General Education mathematics.

5 Consult with the department's undergraduate program director for the approved list of laboratory science courses.

<sup>6</sup> These courses may substitute for General Education requirements.

<u>Computer Science Courses</u>: CS 202 is a first course in programming using the language PASCAL. CS 220 is a data structures course which also uses PASCAL. CS 302 is an intensive course in assembly language programming. CS 215, a discrete mathematics course, is a prerequisite to 220. CS 220 is a prerequisite to CS 302.

<u>Mathematics Courses</u>: The basic calculus requirement for a B.S. degree in Computer Science is 8 hours as defined by MATH 150 and 250. MATH 251, the third calculus course, is not required, but it can be taken as an elective. Note that students with insufficient background must take a pre-calculus course such as MATH 111 before taking MATH 150 and CS 215.

<u>Science Courses</u>: The department requires a two-semester sequence of laboratory science courses chosen from an approved list maintained by the department's undergraduate program director. A correctly chosen sequence also satisfies the College of Science physical science requirement. Two biological science courses are also required. Some of these courses may substitute for General Education requirements.

# Computer Science as a Major:

The curriculum covers programming, computer hardware and software systems, simulation, graphics, artificial intelligence, database systems, and computer applications to business and science. Advisers from the department guide students toward courses that will help them pursue their academic and professional interests.

Representative first job titles: applications programmer, scientific programmer, systems programmer, programmer/analyst, systems analyst, software engineer, database specialist, data communications specialist, artificial intelligence developer, graphic applications programmer, digital/electronics designer, research associate, consultant.

Construction Technology College of Technical Careers (Associate in Applied Science)

Carl Branson Program Representative Telephone - 618 453–4024 Carterville Campus

The associate in applied science degree program in construction technology meets the objectives of students preparing to enter the business of residential and commercial construction, which offers a multitude of opportunities in the areas of management and supervision.

The College of Technical Careers provides training planned to help graduates qualify for positions of responsibility in the fields of construction supervision, cost estimating, management, and building

construction management.

	0	
First Year	<u>Fall</u>	Spring
GED 101	English Composition	3
CST 100	Construction Orientation 1	_
CST 102	Construction Drawing and Blueprint Reading 4	_
CST 103	Concrete Technology –	4
CST 104	Surveying in Construction 4	_
CST 110	Residential Framing and Exterior Finish 5	_
CST 203	Construction Materials	3
CST 208	Construction Estimating	3
TC 105a,b	Technical Mathematics 4	_
TC 107a,b	Applied Physics	4
·	18	$\overline{17}$
Second Year	<u>Fall</u>	Spring
GED 153	Public Speaking	3
CST 105	Construction Codes, Specifications, Inspection and	
	Safety 2	-
CST 210	Remodeling and Renovation	3
CST 125	Structural Mechanics	_
CST 207	Construction Management –	3
CST 209	Mechanical Systems 4	_
CST 212	Scheduling & Adv. Cost Estimating	3
CST 211	Commercial Construction 3	_
CST 225	Structural Mechanics II –	3
TC 120	Fiscal Aspects of Technical Careers	_
Elective	Social Studies or Humanities	3
	$\overline{15}$	18

The following advanced construction courses, beyond the A.A.S. requirement, are available during the summer term:

CST 303 Advanced Concrete Technology

CST 307 Computer Applications in Construction CST 325 Quality Assurance in Construction

A minimum of 67 hours' credit is required for the associate degree.

Students will need to purchase small amounts of equipment and supplies.

### Construction Technology as a Major

Students will learn the basic processes, procedures, and management techniques used in the construction industry, with emphasis placed on surveying, blueprint reading, properties of construction materials, and management. They will be able to understand construction details and working drawings and to produce an estimate derived from material cost, labor cost, overhead cost, and profit cost for residential and commercial construction. Students will be introduced to specification and code requirements pertaining to plumbing, heating, air conditioning, lighting, and structural features of a building. They will study labor relations and contract management, stressing the academic disciplines of communication skills, social sciences, physical sciences, and mathematics.

Students will participate in several laboratory classes in which they will apply the information gained in lecture classes to the processes and procedures of the construction process. Field trips to nearby construction projects will help them analyze and apply the principles learned in the classroom.

Many graduates of this program enter the construction industry in management positions. Others start their own construction businesses.

<u>Representative First Job Titles</u>: assistant project manager, assistant superintendent, estimator, purchasing agent, field engineer, quality control technician, scheduler, municipal building inspector, trade foreman, real estate agent, insurance agent, maintenance supervisor.

Dr. Connie Armstrong Program Representative Telephone - 618 453–7263 126 Technical Careers Building

The bachelor of science degree program in consumer economics and family management meets the objectives of students preparing for professional opportunities in consumer affairs. Special emphasis is placed on the role of the consumer in the marketplace and the consumer's relationship to private enterprise and government agencies. A key focus of the program is the practical application of classroom concepts and the critical analysis of problems and issues affecting the consumer's interests and choices.

Graduates may work in a variety of industries (insurance, manufacturing, banking, airlines, utility companies, retailers) and governmental agencies (local consumer affairs offices, FTC, FDA).

	, , ,		
First Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>	3	3
GEB 205	Consumer Decision Making <sup>2</sup>	3	_
GEC	Humanities (select)!		3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3	3
GED 153	Public Speaking <sup>2</sup>	_	3
MATH	(select)	. 3	_
GEE 201/236	Human Health and Well Being		
	(select)1	2	_
Elective			_3_
		14	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>	_	3
GEB	Social Science (select)1	3	3
GEC	Humanities (select)1	3	3
GEE	Human Health and Well Being (Activity)	. 2	_
GEA/B/C	(select) <sup>1</sup>	3	-
Electives		. 5	_6_
		16	15

<sup>&</sup>lt;sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

Required General Education courses.

#### Third and Fourth Years

The last two years of the program focus on specialized objectives and departmental requirements: courses in consumer resources and problems, housing concerns, consumers in the market, family financial management, business law, and public relations. In the senior year, students carry out an internship

## Consumer Economics and Family Management as a Major

The 46-hour General Education requirement may be satisfied by completing courses at any accredited college or university or by receiving credit through CLEP, USAFI, DANTES, or proficiency examinations. Students who have completed an A.A.S. degree may be eligible for the Capstone Option, which reduces the hours required in General Education from 46 to 30. Students may also receive credit for previous educational, military, and occupational experience. Credit is established by departmental evaluation.

Field internships and independent study opportunities are available on approval by a faculty adviser. Representative first job titles: consumer services specialist, consumer relations or customer relations officer, consumer affairs or information specialist, consumer educator, community liaison specialist.

ental Hygiene ollege of Technical Careers ssociate of Applied Science)

Shirley M. Beaver Program Representative Telephone - 618 453-7213 18D Technical Careers Building

ne associate in applied science degree program in dental hygiene meets the objectives of the student reparing to enter the health care profession as a licensed dental hygienist. Services provided by the ental hygienist are regulated by laws, which may vary among states. Most states allow the services of aling and polishing of teeth, radiographic examination, patient education and nutritional counseling, oplication of cavity-preventing agents, and oral cancer and blood pressure screening. The clinical revices provided by the dental hygienist are under the supervision of a licensed dentist.

A licensed dental hygienist may be employed in private practice dental offices, in school systems, in iblic health, in research, in administration and education, in government institutions, or as a comissioned officer in the armed services. Several states currently allow expanded duties and/or indendent contracting in private practice. Employment opportunities are excellent and are projected to crease in the future.

The Dental Hygiene Admissions Committee evaluates applicants by reviewing ACT scores, rank in ass, number of mathematics and science courses taken in high school and college (and the grades ceived), and overall college credit and earned GPA. Students may take any of the general education

d science support courses (non-DH) from area colleges.

rst Year	Fall	Spring
EA 106	Chemistry	_
HC 141	Anatomy and Physiology 4	_
ICRO 201	Elementary Microbiology –	4
H 126	Oral Anatomy and Tooth Morphology 3	_
H 133	Histology and Embryology –	2
H 137	Pre-Clinical Dental Hygiene 5	_
H 138	Pathology –	2
H 147	Preventive Dentistry	_
H 208	Clinical Dental Hygiene –	4
H 211a	Seminar	1
H 218a	Dental Radiology 2	_
H 226	Anatomy of the Head and Neck	_
H 218b	Dental Řadiology –	2
EB 108	Dental Řadiology – The Sociological Perspective <i>or</i> Society and the	
	Individual <u>–</u>	3
	$\overline{20}$	18
ımmer Session	(8 weeks)	
H 209	Dental Hygiene Clinic	
H 211b	Seminar	
H 217	Dental Nutrition 2	
H 241	Periodontology2	
	8	
cond Year	<u>Fall</u>	Spring
H 240	Pharmacology	_
EB 202	Introduction to Psychology — —	3
ED 152	Interpersonal Communications –	$\ddot{3}$
H 201	Interpersonal Communications – Dental Materials 4	_
H 238	Oral Pathology	_
H 248,348	Dental Public Health and Community Dentistry and	
.1 210,010	Practicum	2
H 310a,b	Clinical Dental Hygiene and Radiology	$\frac{2}{6}$
H 311a,b	Senior Seminar	1
H 315	Ethics, Jurisprudence and Office Management	$\overset{1}{2}$
ED 101	English Composition	_
101	20	$\frac{-}{17}$
	20	11

It is recommended that GEA 106, Chemistry for Non-Science Majors, or equivalent, plus GED 101, glish Composition, or equivalent, be completed prior to entering the dental hygiene program in the l. If these courses are not completed students will be required to carry an overload during the first nester of the dental hygiene program.

A minimum of 83 hours is required for this program.

## ental Hygiene as a Major

is program is fully accredited by the Council on Dental Education of the American Dental Associan. Available facilities restrict first-year enrollment to 36 students. Interested persons should contact w Student Admission Services and the dental hygiene admissions clerk. Special application materi-

are included in requirements for admission to the program.
All application materials for fall 1996 should be on file with the University and the program by Janry, 1995. Applications received later than this will be considered if space is available. Individual apcations will be reviewed as they become complete. Applications are reviewed until the class is filled.

Dental hygiene students have expenses of about \$2500, in addition to University tuition and fees, to ver the cost of instruments, uniforms, liability insurance, and a basic professional library, and they ll spend time at the East St. Louis Dental Clinic for an off-campus clinical experience.

The dental hygiene courses may be applied toward a baccalaureate degree.

presentative first job titles; dental hygienist, researcher, health administrator, registered dental hynist, dental hygiene educator, public health dental hygienist.

Dental Technology College of Technical Careers (Associate in Applied Science)

Dennis Laake Program Representative Telephone - 618 453–7215 18B Technical Careers Building

Dental Technology is concerned with the construction of replacements for natural teeth that have been lost through disease or accident. A technologist trained in this art is called a dental technician.

The associate in applied science degree program in dental technology meets the objectives of students preparing to work in dental offices or laboratories, where they fill dentist's prescriptions. The relationship of the dental technician to the dentist is similar to that of the pharmacist to the physician or the optician to the eye specialist.

The technical curriculum covers a complete study of dental morphology, fabrication of dental restorations and applicancies in all the prosthetic phases of dentistry, dental materials, dental laboratory management, and other related subjects. Students who enjoy working with their hands will find dental technology an especially rewarding career. Job opportunities are excellent.

To prepare students for a socially complex world, the University requires that about a third of the course work be in General Education.

First Year	<u>Fall</u>	Spring
GEA 101	Conceptual Insights, Modern Communication	
	Systems –	3
GEA 106	Chemistry for Non-Science Majors	_
GED 101	English Composition	_
*DT 102	Tooth Anatomy	_
*DT 103a	Complete Dentures I	_
*DT 103b	Complete Dentures II	4.5
*DT 104a	Removable Partial Dentures I	-
*DT 104b	Removable Partial Dentures II –	4.5
DT 113a	Science of Dental Materials	2
DT 128	Oral Anatomy –	1
DT 143	Orientation to Dental Technology 1	_
*DT 110	Dental Occlusion	-4.5
	20.5	19.5
Second Year	<u>Fall</u>	Spring
GED 152	Interpersonal Communication –	3
CIP 229	Computing for Business Administration –	3
DT 113b	Science of Dental Materials 2	_
*DT 202	Dental Orthodontics & Periodontics	-
*DT 204a	Crown and Bridge I	_
*DT 204b	Crown and Bridge II	_
DT 205	Dental Laboratory Management 1	_
*DT 206a	Dental Ceramics I	4.5
*DT 206b	Dental Ceramics II	4.5
*DT 210	Applied Prosthodontics –	4.5
TC 120	Fiscal Aspects of Technical Careers I <u>3</u>	_
	19.5	19.5

<sup>\*</sup> Five-week module.

Students should expect to spend about \$1,000 over a two-year period for a dental kit, laboratory jacket, Delta Tau Club, and recognized graduate examination fee.

#### Dental Technology as a Major

SIUC's is the second oldest dental technology program in the country, and the first of its kind in the state of Illinois, to be accredited by the Commission on Dental Accreditation of the American Dental Association. The program has maintained 'full approval' accreditation status since it was founded in the summer of 1956. A graduate of an accredited program has the best education it is possible to give in the allotted time.

The faculty is highly qualified, having enjoyed many years of experience in dental technology education and years of practical experience in the entire field. The program has excellent placement of its graduates in laboratories throughout the United States and foreign countries.

Representative first job titles: dental technician, sales representative, technical representative.

Design (Product Design ) (Visual Communication) School of Art and Design College of Liberal Arts Bachelor of Arts Robert L. Paulson, Director School of Art and Design Telephone - 618 453–4315 109 Allyn Building

Joyce Jolliff, Academic Adviser Telephone - 618–453–4313 103 Allyn Building

The bachelor of arts degree program in design meets the objectives of students considering careers in product or visual design. Design is defined as "devising innovative courses of action to change existing situations into preferred situations." Translated into the objectives of the design program, this means that our goal is to develop in students the conceptual and design capabilities to cope effectively with multifaceted design problems. The faculty and students of the design program are part of the School of Art and Design.

In t and Design.		
First Year	Fall	<u>Spring</u>
GEA 110	Earth Science (recommended)	_
GED 101,102	English Composition; English Composition II 3	3
MATH 113	(recommended)   —     Human Health and Well Being   2	3
GEE 201/236	Human Health and Well Being	_
AD 100a,b	Two Dimensional and Three Dimensional Design 3	<u>ა</u>
AD 107	Fundamentals of Art	ა ე
AD 110,120	Introduction to Drawing I and II3	$\frac{3}{3}$ $\frac{3}{15}$
	14	15
Second Year	$\underline{Fall}$	Spring
GEB 104	The Human Experience: Anthropology <i>or</i>	
/108	The Sociological Perspective or	
/205	Consumer Decision-Making (recommended)	3
GEC 205	Innovation for the Contemporary Environment	3
GED 152/153	Interpersonal Communication or	
ann	Public Speaking	_
GEE	Human Health (activity only). 2	_
AD 207 a,b	Introduction to Art History <sup>1</sup>	3
AD 122/253	Drawing for Communication (VC majors) or	
AD 010/000	Human Factors (PD majors)3	_
AD 213/222	Basic Materials And Processes (PD majors) or	
A CI 000/000	Type as Image (VC majors)	_
AS 223/232	Rendering and Graphics (PD majors) or Graphic Reproduction (VC majors)	3
AD 249,263	2D/3D Presentation (VC majors) or	J
AD 249,203	Materials and Methods (PD majors)	3
AD 203/204/	Beginning Sculpture, Ceramics, Metals, or Fibers	J
205/206	(PD majors)	
GEA 115/117/118	Biology or Plant Biology: Plants and Society or	
GEM 110/111/110	Introductory Zoology (VC majors)	_
	Introductory Zoology (VC majors)3	15
	11	TO

All specializations in the School of Art and Design receive 6 hours of GEC substitution for AD 100a or b and AD 207a.

Third and Fourth Years

GEC 205, if not completed at the junior-college level, should be taken in the transfer students' first semester at SIUC. Other courses taken the third and fourth years will include additional design core,

professional preparation, and elective courses.

Two options are available: product design and visual communication. AD 222 and 232 are prerequisites for the first of four courses in visual communication, which must be taken in sequence. The same is true for AD 213 and 263 in product design. If these courses are not available at the community college, students will need three years at SIUC to complete the degree. Studio courses will be evaluated for transfer credit on the basis of presentation of the work (or professional quality slides of it) executed in the course(s). Admission will be based on a portfolio review to be conducted by or before completion of AD 232 or 263.

### Product Design as a Major

Product designers create articles that are useful, safe, economical, attractive, and appropriate for specific human needs. They visualize and develop a wide range of items, from simple tools to complex microelectronic hardware, rehabilitation equipment to transportation systems. Under faculty supervision, students learn to use the theories, techniques, and materials common to the profession for defining the problem, assessing the need, developing the solution, and creating the product.

#### Visual Communication as a Major

Graphic designers work in advertising, packaging, promotions, publication, and/or exhibition design for private industry, public concerns, or as free-lance designers. The program couples aesthetics with concept development, visualization techniques, a knowledge of tools and processes, and an understanding of message content, design methods, planning, and management.

Representative first job titles: designer, junior art director, art director, retouch artist/designer, comp' artist, illustrator, display designer, package designer, computer graphics designer/specialist, typographics designer, television storyboard artist.

Early Childhood (Child and Family Services) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453-2354 135 Wham Education Building Dr. Billy Dixon, Chair Department of Curriculum and Instruction Telephone - 618-536-2441

327 Wham Education Building

The bachelor of science degree program in early childhood with a specialization in child and family services meets the objectives of students preparing for positions as nursery school directors or teachers in private schools and day care centers; directors or non-certified teachers in residential living facilities for exceptional children; child-care specialists with social, public health, and welfare agencies; home economics extension specialists in child care; and recreational leaders.

First Year	Fall	l Spring
GEA	Science (select) <sup>1</sup>	3
GEB 108	The Sociological Perspective <sup>2</sup> –	3
GEB 202	Introduction to Psychology <sup>2</sup>	_
GEC	Humanities (select) <sup>1</sup>	3
GED 101,102	English Composition; English Composition II 3	3
GED 152/153	Interpersonal Communication or	
	Public Speaking	3
GEE 201/236	Healthful Living or Nutritional Ecology of Man 2	_
	14	15
Second Year	<u>Fal</u>	l Spring
GEA	Science ( <i>select</i> ) <sup>1</sup>	_
GEB	Social Science (select)	3
GEC	Humanities (select)	_
MATH	(select) –	3
GEE	Activity	_
CI 227	Marriage and Family Living	_
CI 237	Child Development	3
Elective <sup>3</sup>	Appropriate to area of specialization 3	4
Elective <sup>3</sup>	Appropriate to area of specialization	_3_
	$\overline{17}$	16

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43. Required General Education courses. See "General Education," p. 43.

Flexibility of program provides for specialization in the areas of direct care of children, teaching, and community development-related services.

### Early Childhood as a Major

The emphasis in the child and family services specialization is on the development of a sound understanding of theoretical and social issues related to the child and the family. The program includes several education-related courses, such as early childhood curriculum, instructional materials and activities, and administration of preschool programs, as well as sociology, psychology, marriage and family living, infant and early child development, family relationships, and nutrition. Courses in parent involvement and field observation give the student insights into the child and family services field.

Students can study topics related to their specific career goals through such courses as psychology of personality, social work as a social institution, interviewing and interpersonal helping skills, social services and diverse populations, and social factors in personality and adjustment, among many others.

In this specialization, students are required to serve as interns in one of the many area agencies that serve children and families. This will give them an opportunity to put classroom theory into practice even before they graduate.

Faculty have varied interests in child development/family relations, early intervention, motivation of the child, pre-kindergarten education, early literacy, hands-on science, and child abuse.

Excellent facilities: a Child Development Laboratory with observation booth that serves infants, toddlers, and pre-school children.

No minor required.

Graduate degree available.

Representative first job titles: nursery school director, day care center director, child development specialist, home economics extension specialist, recreational leader, residential life supervisor, preschool director, child behavior education specialist, child welfare education specialist, child placement education specialist, family welfare education specialist, cultural education specialist, children's programs organizer, child development specialist, minority groups & race relations education specialist, family planning specialist, teacher (pre-school and infant/toddler care).

Early Childhood Education (Preschool/Primary) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618–453–2354 135 Wham Education Building

Dr. Billy Dixon, Chair Department of Curriculum and Instruction Telephone - 618–536–2441 327 Wham Education Building

Educators have become increasingly aware of the importance of providing quality care and guidance for the preschool child. The "baby boomlet"—children of the baby boom generation—is swelling the number of infants, toddlers, and preschool and elementary school children. At the same time, other social forces, such as the increasing numbers of two-career families and single-parent households, are causing an increasing proportion of our children to need some form of child care.

The bachelor of science degree program in early childhood education with a preschool/primary specialization meets the objectives of students interested in the education of children 0–8 years of age (birth to grade 3). Students completing this program will meet state early childhood teacher certification requirements.

73. 4.37	77.1	1 0 .
First Year	<u>Fal</u>	
GEA	Science (select) <sup>1</sup>	3
GEB 202	Introduction to Psychology <sup>3</sup>	_
GEC	Humanities (Art or Literature) <sup>2,3</sup>	_
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
GED 152/153	Interpersonal Communication or	
	Public Speaking –	3
GEE	Activity <sup>3</sup> –	2
GEE 201	Healthful Living <sup>3</sup> –	2
MUS 101	Music Fundamentals <sup>3</sup>	_
MATH 114	Algebraic & Arithmetic Systems (4)3	_
MATH 314	Geometry for Elementary Teachers	
	$(19)\overline{18}$	16
Second Year	Fal	l Spring
GEA	Science (select) <sup>1</sup>	3
GEB	Social Science (select)	3
GEB 114	American Government <sup>3</sup>	_
GEB 301	United States History <sup>3</sup> –	3
GEC	Humanities (select) (Art or Literature) <sup>3</sup>	_
GEC	Elective (East Asian Civilization) <sup>3</sup>	3
*CI 227	Marriage and Family Living	U
·		
*CI 237	Early Child Development I	_
PSYC 301	Child Psychology	3
	$\overline{15}$	$\overline{15}$

Required courses for a major in early childhood education. Students who intend to transfer with an associate degree should contact the department to determine the comparability of major classes to avoid spending additional time completing the bachelor's degree.

<sup>1</sup> Refer to section "General Education," p. 43. Must have 12 hours of science, with at least one physical science and one biological science, for state certification. One lab course required.

Under Humanities, Music 101 is to be substituted for GEC 100. Art may be GEC 101, 204, or AD 100.

Teacher certification requirements include GEB 202; GEB 114, 301; MUS 101, all with a grade of C or better; GEC 213; an art class; GED 101; GEC 122; GED 102; GEE 201; and GEE activity.

Science selection must include a laboratory course. A non-Western or Third World culture course (GEC 213) and additional General Education courses are required. Additional study in behavioral studies to equal 18 hours required; nine hours must be upper-division hours. These courses are built into the program.

Refer to the  ${\it Undergraduate Catalog}$  for additional information on this program.

Specific General Education courses listed are required for this program.

### Early Childhood as a Major

The preschool-primary specialization in early childhood is a balanced blend of theory and practical courses. Students will learn about children through such courses as infant development, early childhood development, and child psychology, and will learn to understand the handicapped child. Other courses will focus on marriage and family living and parent involvement in education. Another block of time will be devoted to studying professional development, curriculum and instructional materials, literature for children, art and music for young children, and language acquisition.

Faculty have varied interests in child development/family relations, early intervention, motivation of the child, pre-kindergarten education, early literacy, and hands-on science.

Excellent facilities: Child Development Laboratory, with observation booth, that serves infants, tod-dlers, and pre-school-age children.

The bachelor of arts degree program in economics meets the objectives of students considering various areas of business, including banking and finance, industry, trade, and utilities. Majoring in economics is also excellent preparation for graduate study in business, law, or any of the social sciences. Many SIUC economics graduates are employed by government agencies at all levels—federal, state, and local. Others have been employed by state agencies such as the Illinois Bureau of the Budget. The requirements for a major in economics are very flexible, and include 25-32 hours of electives.

First Year GEA GEB GEC GED 101,102 MATH 108/111 GED GEE MATH 140/150	Science $(select)^1$ 3Social Science $(select)^1$ 3Humanities $(select)^1$ —English Composition; English Composition II13Pre-Calculus $(recommended)$ 3-5Speech $(select)^1$ —Human Health and Well Being $(select)^1$ 2Short Course in Calculus or Calculus I $(if took MATH 111)^2$	Spring 3 - 3 3 - 3 - 3 - 4 - 4
Second Year GEA GEB GEC GEE ECON 214,215 FL Elective <sup>5</sup>		16  Spring  - 3 3 - 3 4 3 16

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> The mathematics requirement for economics majors is Math 140 or 150.

Two semesters (generally 8 semester hours) of a foreign language are required for all Liberal Arts students. Four of these hours may be used for GEC credit.

<sup>4</sup> Part of economics major requirement. Economics 214 also satisfies part of GEB requirements.

Elective hours should be used to explore areas of interest or to arrange a program that will meet specific career objectives. For example, students planning careers in business or government might take elective courses in accounting and other business subjects and in computer science. Those considering graduate study in economics are encouraged to take several courses in mathematics.

### Economics as a Major

The degree program in economics consists of 33 semester hours of economics courses, 18 hours of which are required courses. For the remaining 15 hours students can choose from courses in comparative systems, economic development, economic history, economic theory, econometrics, human resources, international economics, money and banking, political economy, public finance. The flexibility permitted by these electives permits students to tailor a program to their career plans.

<u>To Counselors:</u> We recommend that high school students thinking of majoring in economics take economics, if it is offered, and as much English (composition and literature), mathematics, government, and history as possible. Community college students interested in economics should study principles of macro- and micro-economics, English, and mathematics in addition to, or as part of, General Education courses.

Representative First Job Titles: market research analyst, econometrician, economic analyst, economic forecaster, finance administrator, budget analyst, government economic enterprises studies officer, international banking officer, international trade economist, investment analyst, loan administrator, industrial economist, manufacturer's representative, production supervision, price economist, transportation economist, labor economist, business planner, economic geographist, legislative aide, population economic analyst, right-of-way agent, tax economist, urban economist.

Electrical Engineering College of Engineering (Bachelor of Science)

Darcy Murphy, Advisement Telephone - 618 453-2261 A120 Engineering Building

See also: Civil Engineering, Mechanical Engineering, and Mining Engineering.

The bachelor of science degree program in electrical engineering meets the objectives of students preparing for professional and technical employment or for graduate studies leading to advanced degrees. Employment opportunities exist in such organizations as governmental laboratories, consumer goods manufacturers, and telecommunications, electric power, computer, and microelectronic companies. The electrical engineering major is fully accredited by the Accreditation Board for Engineering (ABET).

Flexibility in this major allows students to choose among courses in application and theory of circuits, systems, communications, digital systems, controls, electronics, instrumentation, electromagnetics, and power systems.

First Year	<u>Fall</u>	Spring
GEA 115	Introductory Biology <sup>1,2,4</sup> 3	_
GEB	Social Science (select) <sup>1,2</sup>	3
GEC	Humanities (select) <sup>1,2</sup>	3
GED 101,102	English Composition; English Composition II <sup>1,2</sup> 3	3
CHEM 200,201	Introduction to Chemical Principles and Lab3 4	_
CHEM 210	General and Inorganic Chemistry	3
ENGR 222	Computational Methods for Engineers –	2
MATH 150,250	Calculus I <sup>3</sup> and II 4	$\frac{4}{18}$
	$\overline{17}$	18
Second Year	<u>Fall</u>	Spring
GEB	Social Science (select) <sup>1,2</sup>	_
GEC	Humanities (select) <sup>1,2</sup>	3
GED 153	Public Speaking3	-
GEE	Human Health and Well Being (select)	2
EE 225	Introduction to Digital Systems	_
EE 235	Electric Circuits	4
ENGR 260a	Mechanics of Rigid Bodies (Statics) 2	_
MATH 251,305	Calculus III and Differential Equations I 3	3
PHYS 205a,b	University Physics <sup>3</sup>	3
PHYS 255a,b	University Physics Lab1	_1_
	18	16

- See "General Education," p. 43. Transfer students without a baccalaureate-oriented associate degree will be required to take some specific General Education courses. Students should contact the College of Engineering Advisement Office for information on approved General Education courses.
- Accreditation standards require that students transferring with a baccalaureate-oriented associate degree will need 16 semester hours of social sciences and humanities; 6 or 7 hours of oral and written communications, and 18 hours of basic science before graduation from SIUC. A 300-level social science or humanities course, building on a discipline already completed, must be taken at SIUC or another senior-level institution. In general, this means that a maximum of 13 semester hours of social sciences and humanities from a community college will be counted toward this 16-hour requirement.
- <sup>3</sup> Substitutes for General Education requirements.

This course is not required for students transferring with a baccalaureate-oriented associate degree and 18 semester hours of chemistry and physics.

Transfer students from community colleges or other institutions should have strong backgrounds in the physical sciences, mathematics, social sciences, and humanities. Students are encouraged to complete specific freshman and sophomore course requirements, which include 6 semester hours of English composition; 3 hours of speech, 8 hours of university physics, 7 hours of chemistry; 11–14 hours of mathematics, including calculus; and 2 hours of analytical mechanics (statics).

Calculus is a prerequisite for most junior-level courses.

## Computer Engineering Specialization

Students can pursue a specialization in computer engineering by completing a selected list of senior elective courses.

Representative First Job Titles: electrical engineer, product development and design engineer, product application and test engineer, sales, operations research analyst, patent engineer, communications engineer, computer engineer, power engineer, systems engineer, electronics engineer, software engineer, control engineer, digital signal processing engineer.

The bachelor of science degree program in electronics management combines advanced technical training with development of supervisory and management skills and meets the objectives of technically trained students interested in communications, industrial technology, computer technology, and biomedical applications.

The program allows students with Associate in applied science degrees to build on their technical training through a combination of core courses, major requirements, approved major electives, and SIUC General Education courses. Entering freshmen should apply to the appropriate associate degree major and plan to enter the electronics management program on completion of an associate degree.

3 1	0 1 0 1		0
First Year		Fall	Spring
GEA	Science (select)!	3	3
GEB	Social Science (select)!	_	3
GEC	Humanities (select)1	3	3
GED 101	English Composition	3	_
MATH	(select)	_	3
GEE 201/236	Human Health and Well Being	. 2	_
Electives or	Technical Specialization	. 7	_5_
		<del>18</del>	$\overline{17}$
Second Year			
GEA	Science (select)!	3	
GEB	Social Science (select)!	3	$\overline{3}$
GEC	Humanities (select)!	0	- g
GED 102	English Composition II		3
GED 102 GED 152/153	Interpersonal Communication or Public Speaking	. –	J
GEE 152/155	Human Health and Well Being (activity)	J	$\frac{-}{2}$
Electives or	Tochnical Specialization	0	2
Electives of	Technical Specialization		8
* CF Total - 46 h	ours. See adviser to determine eligibility for Capstone Ontion. Se	18	19
170/ E(HA) = 40 H	iors, oee adviser to determine engining for Ganstone Obtion, ae	PPIPCIF	OHHES

technology option for A.A.S. requirements.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Third and Four	rth Years
ATS core cours	ses — 12 hours required
ATS 364	Work Center Manag

ATS 364	Work Center Management	3
ATS 416	Applications of Technical Information	3
Two of the followin		
ATS 332	Labor Management Problems	3
ATS 383	Data Interpretation	3
ATS 421	Professional Development	2

Electronics Manag	ement Requirements — 15 hours	
ELT 301	Biomedical Instrumentation Lecture*	5
ELT 302	Optical Electronics Lecture	4
ELT 303	Microcomputer Construction and Troubleshooting	
	Lecture	5
ELT 304	Communication Systems	4
ELT 305	Microcomputer Repair	4
ELT 306	Computer Aided Drafting and Design for Electronics	.3
ELT 307	Advanced Industrial Electronics	. 5
ELT 309	Microprogramming	. 3
ELT 311	Biomedical Instrumentation Lab*	6
ELT 312	Optical Electronics Lab	2
ELT 313	Microcomputer Construction and Troubleshooting	
	Lab	6
ELT 314	Communication Systems Lab	
ELT 404	Communications Systems II	.4

Communications Systems II Lab......4 NOTE: At least one set of ELT lecture and laboratory courses is required. Competency tests will be administered during the first lecture period.

\*Biomedical option requires completion of 12-hour internship.

<u>Electronics Management Electives-9 hours</u>. Courses must be approved by adviser.

The 46-hour General Education requirement may be met by courses completed at any accredited college or university or by credit received through CLEP, USAFI, DANTES, or proficiency examinations. Students who have completed an A.A.S. degree may be eligible for the Capstone Option, which reduces the hours required in General Education from 46 to 30. Students may also receive credit for previous educational, military, and occupational experience. Credit is established by departmental evaluation.

Field internships and independent study opportunities are available with approval from the faculty adviser.

Internship, independent study, or approved equivalent: 12 hours.

Approved career electives: 26 hours TOTAL: 120 hours

Representative First Job Titles: electronics technician, service representative, instrumentation engineer, technical sales representative, customer engineer, quality control engineer.

William G. Shupe Program Representative Telephone - 618 453–7200 203 Technical Careers Building

The associate in applied science degree program in electronics technology meets the objectives of students taking a two-year degree and entering the job market or continuing in the College of Technical Careers for a four-year electronics degree. SIUC is one of the few state institutions offering both two-year and four-year degrees in electronics technology. The program provides a high technical level of student preparation, as well as a theoretical approach to electronics, that prepares technologists capable of taking their place in a wide range of industry positions.

First Year	$\underline{\mathbf{F}}_{\mathbf{z}}$	all Spring
GED 101	English Composition.	3
GED 153	Public Speaking	3
ELT 101	AC-DC Circuit Analysis Theory 5	_
ELT 111	AC-DC Circuit Analysis Lab	_
ELT 121	Electronics Devices	
ELT 102	Electronics Circuits Theory	5
ELT 112	Electronics Circuits Laboratory	
ELT 224	Computer System Applications — — —	3
TC 105a,b	Technical Mathematics	_
,	$\overline{18}$	
Second Year	Fa	all Spring
GED 102	English Composition II	
CIP 102/	Computers in Society or Introduction to Computer	
CS 202/212	Programming or Business Computing –	3
ELT 201	Telemetry and Industrial Circuits Theory 5	_
ELT 202	Digital Electronics Theory	
ELT 211	Telemetry and Industrial Circuits Lab	
ELT 212	Digital Electronics Laboratory –	6
ELT 221	Electronics Systems Analysis	
TC 107a,b	Applied Physics4	
,	$\frac{11}{18}$	

A minimum of 72 semester hours of credit must be completed for graduation. Workbooks and supplies required for laboratory courses cost approximately \$150.

## Electronics Technology as a Major

Students will gain a thorough understanding of AC-DC and active element circuits so that they can design, construct, test, and analyze new types of circuitry. They will learn digital circuits and CAD as well as industrial systems, including robotics, in a theory-laboratory situation where they will develop the ability to solve problems and report test results in data sheets, graphs, and technical papers. They will learn to use diagnostic analysis in troubleshooting and repairing electronics equipment.

During the first year of the program most instruction focuses on basic principles of electricity and electronics, followed by digital circuits, including microprocessors and computer aided design and industrial systems—robotics and other principles used in the electronics industrial world. Throughout the four semesters of study students will have a minimum of ten clock hours of laboratory work and eight hours of electronics theory lectures each week. Laboratory classes require students to design and construct projects. Second-year students select projects, in the framework of the class, that are related to their own interests. The contents of lectures and laboratories are constantly changing the basis of input from a very active advisory committee of representatives from IBM, AT&T, Texas Instruments, ITC/3M, ALCOA, Zenith, Motorola, GE-FANUC, Emerson Electric, and McDonnell-Douglas.

Graduates are employed by such major corporations as General Electric, Emerson Electric, A T & T Bell Research Laboratories, IBM, General Tire and Rubber Company, Digital Equipment Corporation, Texas Instruments, Rockwell, General Telephone (Automatic Electric), Motorola, McDonnell-Douglas, Zenith, and many other major electronics companies. A majority of these graduates work in direct support, and the rest in indirect support, of electronics engineers.

Students who wish to complete a four-year degree may do so in the College of Technical Careers. Advanced electronics courses are available in biomedical electronics, optoelectronics, microcomputer construction, communication systems electronics, and computer maintenance. While it is possible to enter the four-year degree program as a transfer student, it is highly recommended that each student enter the associate degree program in electronics at SIUC to ensure that all skills expected in the advance electronics courses are obtained.

Representative First Job Titles: electronics technician, bench technician, repair analysis technician, biomedical technician, technician sales representative, customer engineer, quality control engineer, field technician, field engineer.

Elementary Education (K-9)
College of Education
(Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Building

Dr. Billy Dixon, Chair Telephone - 618 536-2441 327 Wham Building

The bachelor of science degree in education with a concentration in elementary education meets the objectives of students interested in teaching grades K-9, particularly grades 4-6, and prepares them to fulfill the minimum requirements for a standard Elementary School Certificate. Elementary education majors are prepared to accept jobs in self-contained or departmentalized classrooms at the elementary or junior high school level. Recent predictions indicate that there may be a shortage of elementary teachers in just a few years. Students should study the section in the *Undergraduate Catalog* which list such requirements

In addition to general University and College of Education requirements, students must meet all re-

quirements prerequisite to student teaching.

First Year		Fall	Spring
GEA	Science (select) <sup>1, 2</sup>	3	3
GEB	Social Studies (elective)	_	3
GEC 101	Introduction to Art <sup>1</sup>		_
GEC 213	Humanities (Non-Western Civilization)	. –	3
GED 101,102	English Composition; English Composition II	3	3
GED 152/153	Interpersonal Communication or Public Speaking		_
GEE	Activity		_
Elective	Area of Concentration <sup>2</sup>	_	_3_
	-	14	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!	3	_
GEB 114	Introduction to American Government and Politics	. 3	_
GEB 202	Introduction to Psychology	. 3	
GEB 301	U.S. History	-	3
GEC	Literature (select or English required)		_
GEE 201	Healthful Living		2
Elective	Area of Concentration <sup>2</sup>	_	4(3)
MATH 114	Algebraic and Arithmetic Systems 3		<del>-</del>
MATH 314	Math for Elementary Teachers		3
MUS 101	Music Fundamentals (or GEC Music)		3
	15(1		$15(\overline{14})$

1 See "General Education," p. 43.

# Elementary Education (K-9) as a Major

Students who plan to teach children from grades K-9, and specifically grades 4–6, should major in elementary education. Elementary education has four parts: General Education courses required of all students pursuing a bachelor's degree at SIUC; The Teacher Education Program—a professional education sequence that culminates in a semester of student teaching; a group of required and elective courses in your professional field of elementary education; and observed and real experiences with children.

All students should refer to "Teacher Education Program Admission Requirements," p. 16.

Teacher certification requirements include an 18-hour concentration in mathematics, science, humanities, or social studies (9 hours must be upper-level). Before taking courses in the concentration, students should check with College of Education Advisement to ensure that courses meet requirements.

Dr. Gary J. Butson Telephone - 618 536–3396 D121 Engineering Building

In the occupational spectrum between the technician and the engineer, engineering technology lies at the end of the spectrum closer to the engineer, integrating scientific and engineering knowledge and methods with technical skills and applying them to the support of engineering activities.

The bachelor of science degree program in electrical engineering technology meets the objectives of students planning careers in electronics, manufacturing, power generation, communication industries, and computer technologies. Students study electrical circuits, logic design, communications, microprocessors, and microcomputers. Other courses prepare them for participation in the planning and installation of power distribution systems and the operation and maintenance of complex electrical systems.

All curricula in engineering technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology. These include the electrical engineering technology and mechanical engineering technology curricula.

00	2 0 0		
First Year		<u>Fall</u>	Spring
GEA 115/117/118	select or substitute basic science		3 or 4
GEB	Social Science (select)!	_	3
GEC	Humanities (select)!	3	3
GED 101,102	English Composition; English Composition II	3	3
GEE 201/236	Human Health and Well Being (select)!	2	_
CHEM 140a	Chemistry <sup>2</sup>	4	_
MATH 108	College Algebra	3	-
MATH 109	Trigonometry <sup>2</sup>		_3_
		15	15-16
Second Year		<u>Fall</u>	Spring
GEB	Social Science (select)!	_	3
GEC	Humanities (select)!	_	3
ENGR 222	Computational Methods		2
ET 238	Digital Electronics	4	_
ET 245a	Electrical Systems for Industry		_
MATH 150	Calculus I	4	_
MATH 250	Calculus II		4
PHYS 203a,b	College Physics <sup>2</sup>	. 3	3
PHYS 253a,b	College Physics Lab	. 1	1

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> Substitutes for General Education.

Engineering Technology as a Major,

with a specialization in Electrical Engineering Technology

Required for the bachelor's degree in EET are 128 semester hours, including mathematics and basic science; communications, humanities and social science; required core; and elective technology courses. A minimum of 30 semester hours in Engineering Technology must be taken in residence at SIUC.

A minor is not required. No foreign language is required.

<u>Career and Employment Opportunities in EET</u>: employment opportunities for graduates with B.S. degrees in electrical engineering technology are excellent. Graduates are employed in the communications industry, electronic and electrical industries; by transportation industries and consulting firms; in the power and energy industries, in machinery manufacturing companies, and in many other areas.

Dr. Gary J. Butson Telephone - 618 536–3396 D121 Engineering Building

In the occupational spectrum between the technician and the engineer, engineering technology lies at the end of the spectrum closer to the engineer, integrating scientific and engineering knowledge and methods with technical skills and applying them to the support of engineering activities.

The bachelor of science degree program in mechanical engineering technology meets the objectives of students planning careers in power and manufacturing industries. Graduates are provided with a diverse background in several mechanical technologies, focusing on such areas as fluid power, thermal science, computer aided drawing, mechanical design technology, and mechanical aspects of manufacturing systems.

All curricula in engineering technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology. These include the electrical engineering tech-

nology and mechanical engineering technology curricula.

First Year	<u>F</u> 2	all Spring
GEA 115/117/118	Science	
GEB	Social Science (select)!	- 3
GED 101,102	English Composition; English Composition II 3	3
GEE 201/236	Human Health and Well Being (select) <sup>1</sup>	_
CHEM 140a	Chemistry <sup>2</sup>	_
ET 103,104	Engineering Drawing I, II	3
MATH 111	Pre-Calculus <sup>2</sup>	_
MATH 150	Calculus I	. 4
	16	16–17
Second Year	<u>Fa</u>	all Spring
GEC	Humanities (select)!	- 3
GED 152/153	Interpersonal Communication or Public Speaking	- 3
GEE	Human Health and Well Being (activity) (select)1 2	_
ENGR 222	Computational Methods –	- 2
ET 245a	Electrical Systems for Industry 4	_
ET 260a,b	Principles of Mechanics (Statics & Dynamics) 3	3
MATH 250	Calculus II 4	_
PHYS 203a,b	College Physics <sup>2</sup>	
PHYS 253a,b	College Physics Lab <u>1</u>	_1_
	17	

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

## Engineering Technology as a Major

with a specialization in Mechanical Engineering Technology

Required for the bachelor's degree in MET are 128 semester hours, including mathematics and basic science; communications, humanities and social science; required core; and elective technology courses. A minimum of 30 semester hours in engineering technology must be taken in residence at SIUC.

A minor is not required. No foreign language is required.

<u>Career and Employment Opportunities in MET</u>: employment opportunities for graduates with B.S. degrees in mechanical engineering technology are excellent. Graduates are employed by electric utilities, manufacturing firms, architectural/engineering firms, and other industries involving mechanical products or equipment.

<sup>&</sup>lt;sup>2</sup> Substitutes for General Education.

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Building

English has proven itself time and again the best preparation for many professional careers, including law, medicine, business, and government services. Students who choose to study literature, language, and composition at Southern Illinois University at Carbondale have excellent resources available to them: an experienced faculty, well-equipped facilities and extensive library collections.

The bachelor of science degree program in English education meets the objectives of students preparing for teaching at the secondary level, for graduate study, or for positions requiring effective communication of ideas. Students will gain a thorough background in composition, language, and literature, studying the various forms of English, American, and world literature, contemporary and historic.

, , ,		
First Year	<u>Fal</u>	ll Spring
GEA	Science (select)	_
GEB 114	American Government	_
GEB 202	Introduction to Psychology –	3
GEC	Humanities (select) <sup>2</sup>	3
GED 101,102	English Composition; English Composition II 3	3
MATH	(select) –	3
GEE	Human Health and Well Being (activity) 2	
Electives <sup>3</sup>		_4_
	16	16
Second Year	<u>Fal</u>	l Spring
GEA	Science (select) <sup>2</sup>	3
GEB 301	U.S. History <sup>2</sup> –	3
GEC 330	Classical Mythology	3
GED 152/153	Interpersonal Communication or Public Speaking 3	_
GEE 201	Healthful Living	_
ENGL	(approved English) 3	3
Electives <sup>3</sup>	<u>5</u> _	3
	$\overline{16}$	15

\* [?] See section on College of Education, p. 52, for teacher certification requirements.

<sup>1</sup> See also the program under the College of Liberal Arts.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

3 Elective hours should be used to pursue the teacher education program or approved English courses.

### In Addition

A minimum GPA of 2.50 is required for admission to the teacher education program.

The following specific General Education courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; and one additional English course (GEC, GED, or departmental). At least one 3-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). General Education science courses must include one laboratory class and both physical and biological sciences.

## English as a Major

Student's who plan to teach English at the high school level can prepare through either the College of Liberal Arts or the College of Education at SIUC. Both degrees require completion of the formal teacher education program, which consists of courses required for teacher certification, a semester of student teaching, and the English core described above, as well as courses in introduction to language analysis; problems in teaching composition, language, literature and reading in high school; advanced courses in English literature before 1800, American literature before 1900, and continental literature; and several elective courses. The College of Liberal Arts requires one year of a foreign language. Both degrees are fully accredited by the Illinois State Office of Education and the National Council for Accreditation of Teacher Education (NCATE).

English
(General)
(Pre-Graduate Study)
(Preprofessional)
College of Liberal Arts
(Bachelor of Arts)

Dr. Richard Peterson Chair Telephone - 618 453–5321 2370 Faner Hall

The bachelor of arts degree in English is offered with three specializations that will accommodate a variety of career objectives.

The general specialization appeals to students preparing for graduate study and for occupations, such as journalism and publishing, that place more than usual emphasis on effective communication and organization of ideas. The broadly based, flexible program concentrates on English, American, and world literatures and includes study in the various forms and periods of literature.

Students with excellent undergraduate records, a taste for literary analysis and criticism, and a desire to teach young adults rather than adolescents might want to consider college teaching as a career. The *pre-graduate study specialization*, which allows a great deal of flexibility in choosing upper-division courses, is designed for students planning to attend graduate school and offers them a thorough back-

ground in composition, language, and literature, both contemporary and historic.

The pre-professional specialization in English will attract students who want to write clearly and effectively and to read with understanding. The emphasis on language and communication in this program may be particularly attractive to pre-law students. Surveys also show that the verbal abilities of English graduates are highly desirable in business and government. Courses in literature are included, to refine the student's awareness of language, capacity for analytic thinking, and understanding of human behavior.

First Year		Fall	Spring
GEA	Science (select)!	3	3
GEB	Social Science (select)1	3	3
GEC 330	Classical Mythology <sup>2</sup>	. 3	_
GED 101,102	English Composition; English Composition II	. 3	3
MATH	(select)	. –	3
GED 152/153	Interpersonal Communication or Public Speaking	_	3
GEE	Human Health and Well Being (select)!	2	_2
		14	$\overline{17}$
Second Year		<u>Fall</u>	Spring
Second Year GEA	Science (select)1		Spring -
	Science (select)! Social Science (select)!	. 3	Spring - -
GEA		3	<u>Spring</u> 3
GEA GEB	Social Science (select) <sup>1</sup>	3 3 - 3	
GEA GEB ENGL	Social Science (select)! English Literature? American Literature2. Foreign Language3.	3 - 3 4	
GEA GEB ENGL ENGL	Social Science (select) <sup>1</sup>	3 - 3 4	- 3 -
GEA GEB ENGL ENGL FL	Social Science (select)! English Literature? American Literature2. Foreign Language3.	3 - 3 4	- - 3 - 4

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Required by the major.

<sup>3</sup> Two semesters (generally 8 semester hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit.

<sup>4</sup> Elective hours should be used to explore areas of interest and to enhance career opportunities; or courses may be selected to satisfy liberal arts requirements (see College of Liberal Arts, p. 56).

## English as a Major

A major goal of General Education, pre-graduate study, and pre-professional specializations is teaching students to write clearly and effectively, to read precisely with insight and understanding, and to know the history, the artistry, and the humane values of our linguistic and literary heritage. Students who wish to declare English as a concentration should consult the department's director of undergraduate programs as soon as they know they will major in English. If possible, transfer students should contact a departmental adviser before their first registration at SIUC. Any of the English options may be modified by entry into the departmental honors program.

Representative First Job Titles: editor, customer services personnel, publications personnel, executive secretary, copywriter, correspondent, critical writer, feature writer, program assistant, reporter, assistant librarian, rewriter, technical writer, educational television staff, manufacturer's representative, sales agent, interpreter.

English (Teacher Education)\* College of Liberal Arts (Bachelor of Arts) Dr. Richard Peterson Chair Telephone - 618 453–5321 2370 Faner Hall

The major in English with a specialization in teacher education may be pursued through the College of Liberal Arts or, for those considering teaching in secondary schools, the College of Education. The major is preparatory not only for teaching but also for graduate study or for positions requiring effective communication of ideas. Students will acquire a thorough background in composition, language, and literature. The various forms of English, American, and continental literature, contemporary and historic, are studied.

First Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	3
GEB	Social Science (select)1	3	-
GEB 202	Introduction to Psychology <sup>2</sup>	_	3
GEC	Humanities (select)!	3	_
MATH	(select)	_	3
GED 101,102	English Composition; English Composition II <sup>1,2</sup>	3	3
GED 152/153	Interpersonal Communication or		
	Public Speaking <sup>2</sup>	. –	3
GEE	Human Health & Well Being (activity) (select)1,2	_	2
GEE 201	Healthful Living <sup>2</sup>	2	
		14	17
Second Year		Fall	Spring
GEA	Science (select)1		
GEB 114/301	Introduction to American Government or		
	U.S. History 3	-4	_
GEC or FL	Humanities (select) <sup>1</sup> or Foreign Language <sup>3</sup>		3-4
ENGL	English Literature4		3
ENGL	American Literature <sup>4</sup>	3	_
MATH 114	Mathematics		4
Elective <sup>5</sup>		_	4
	15–	17	$13 - \overline{14}$

\* See also the program under the College of Education.

To determine what courses may be taken to satisfy the General Education requirements for this program, refer to the section, "General Education."

Required for teacher certification.

Two semesters (generally 8 semester hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit.

<sup>4</sup> Required by the major.

<sup>5</sup> Elective hours should be used to explore areas of interest and to enhance career opportunities; or courses may be selected to satisfy liberal arts requirements (see College of Liberal Arts, p.56).

## English as a Major

Students who plan to declare English as a concentration should consult the department's director of undergraduate programs as soon as they know they will major in English. If possible, transfer students should contact a departmental adviser before their first registration at SIUC.

Students interested in this program should become aware of the requirements for entering the teacher education program (see p. 16). The Department of English requires a 2.50 G.P.A. in the major and successful (*C* or better) completion of English 300, Introduction to Language Analysis, for recommendation to unconditional status in the teacher education program.

Any of the English options may be modified by entry into the departmental honors program.

English (Writing) (Creative Writing) College of Liberal Arts (Bachelor of Arts)

Dr. Richard Peterson Chairperson Telephone - 618 453–5321 2370 Faner Hall

The bachelor of arts degree in English with a specialization in creative writing meets the objectives of students who want to pursue and refine an interest in literature and language through their creative abilities. The equivalent of seven courses, beyond the core curriculum required of all English majors, is offered, culminating in a directed senior writing project such as a collection of short stories or poems, a novel, or a play. All instructors of these courses have published their own creative writing, and the major thrust of the work will be toward publication. An alternative to the senior project, if appropriate arrangements can be made, might be an internship in a publishing firm.

First Year	Fall	Spring
GEA	Science (select)!	3
GEB	Social Science (select)! 3	3
GEC 330	Classical Mythology <sup>2</sup>	_
GED 101,102	English Composition; English Composition II 3	3
MATH	(select)1	3
GED 152/153	Interpersonal Communication or Public Speaking –	3
GEE	Human Health and Well Being (select)!2	2
	14	17
Second Year	<u>Fall</u>	Spring
GEA	Science ( <i>select</i> )!	_
GEB	Social Science (select)!	_
ENGL 281/282/ 283	Beginning Fiction, Poetry, or Drama <sup>2</sup> 3	3
FL	Foreign Language <sup>3</sup> 4	4
GEC	Humanities	3
Electives <sup>4</sup>	<u>. 3</u>	_6_
	$\overline{16}$	$\overline{16}$

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> Required by the major. Students should select two courses from 281, 282, and 283.

<sup>3</sup> Two semesters (generally 8 semester hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit.

<sup>4</sup> Elective hours should be used to explore areas of interest and to enhance career opportunities; or courses may be selected to satisfy liberal arts requirements (see "College of Liberal Arts." p. 56)

## English as a Major

Students interested in general writing and creative writing are strongly urged to confer with the director of undergraduate programs in English as soon as possible. The singular design of this specialization requires a great deal of advisement and consultation to insure that students go through the proper sequence of courses. If possible, transfer students should contact a departmental adviser before their first registration at SIUC.

Any of the English options may be modified by entry into the departmental honors program.

Representative First Job Titles: customer services personnel, public relations officer, publications personnel, executive secretary, announcer, continuity writer, copywriter, correspondent, critical writer, editorial writer, feature writer, program assistant, reporter, assistant librarian, rewriter, technical writer, educational television staff, manufacturer's representative, sales agent, recreation specialist, interpreter.

Finance
(Financial Management Option)
(Financial Institutions Option)
College of Business and Administration (COBA)
(Bachelor of Science)

Dr. Nanda Rangan Acting Chairperson Department of Finance Telephone - 618 453–2459 134 Henry J. Rehn Hall

Finance is the acquisition, management, and financing of resources, with due regard to market prices, for firms and individuals. Within a firm, financial considerations drive the central decisions about research, engineering, production, and marketing. In governmental activities, sophisticated financial techniques are becoming increasingly important. The financial executive thus plays a key role in the successful management of both business and governmental operations.

The bachelor of science degree program in finance with a *financial management* option meets the objectives of students planning careers in the financial operations of business firms and public institutions. The degree program with a *financial institutions* option meets the needs of those planning careers

related to financial intermediaries and financial markets.

Fall	Spring
Science <sup>1</sup>	3
	_
Introduction to Psychology <sup>1</sup> –	3
	3
English Composition; English Composition II 3	3
	_
Short Course in Calculus	4
$\overline{15}$	$\overline{16}$
<u>Fall</u>	Spring
Science <sup>1</sup>	3
	_
Financial Accounting	_
	3
Business Data Analysis	_
	3
	3
	_
	3
15	$\overline{15}$
	Science¹         3           Social Science¹         3           Introduction to Psychology¹         -           Humanities¹         3           English Composition; English Composition II         3           Finite Mathematics         3           Short Course in Calculus         -           Interpersonal Communication or         -           Public Speaking¹         3           Financial Accounting         3           Managerial Accounting         -           Business Data Analysis         3           Introduction to Business Computing or         -           Computing for Business Administration³         -           Introduction to Macro- and Microeconomics²         3           Legal & Social Environment of Business³         3           Business Communications         -

Required course for a major in COBA.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> ECON 214 or 215 count toward GEB credit.

<sup>3</sup> Course will be approved by articulation agreement with each college.

# Third and Fourth Years

Students with declared finance majors will take upper-level business courses that will prepare them for rewarding careers in the finance area. These courses include the remaining core requirements and 21 credits in the finance area.

#### Finance as a Major

Finance majors must maintain a cumulative 2.0 grade point average in finance prefix (FIN) courses taken at SIUC.

It is strongly recommended that the courses listed above be completed prior to the junior year. Many of these courses are prerequisites to later requirements. The department is accredited by the American Assembly of Collegiate Schools of Business (AACSB).

See the College of Business and Administration listing (p.51) for the retention policy and the 40 percent rule.

No minor required. No foreign language required.

Graduate degrees available; Masters in Accountancy (M.Acc.), D.B.A.

Representative First Job Titles: internal auditor, finance administrator, financial analyst, trust administrator, wage-salary administrator, systems analyst, inventory controller, credit analyst, investment analyst, operations research analyst, budget administrator, consumer researcher, controller, credit manager, finance officer, financial management intern, bursar assistant (college), grant coordinator (college), assistant fiscal officer, assistant to the paymaster, payroll and assignment supervisor, assistant to the director of finance, head cashier, financial planning agent, loan administrator.

Fire Science Management College of Technical Careers (Bachelor of Science)

Gary Walton, Coordinator Telephone - 708–689–3055 SIU/CTC Great Lakes P. O. Box 467 North Chicago, IL 60064

The bachelor of science degree program in fire science management meets the objectives of students preparing for supervisory and management positions in the fire service, insurance, and fire equipment—manufacturing industries and related fields. Practical course work in management and supervision is offered to students who hold or are completing an Associate In Applied Science Degree (or its equivalent) in a fire science—related field, from a technical institute or community college.

This degree program, which is presently offered only at off-campus sites, provides a technical management program of study comprising required core courses, program major requirements, approved

major electives, and SIUC General Education requirements.

Students who meet the University's baccalaureate admission requirements are eligible for admission. Transfer students must have a cumulative 2.0 GPA or better, based on SIUC course work, to enter.

Fire Science Management Major (off-campus only)	
General Education Requirements	46
Requirements for Major	48
Core Requirements: ATS 332, ATS 364, ATS 416, ATS 421	12
Fire Science Management Major Requirements: CIP 232, ATS 362, 321,	
383, 412, FSM 387, 402, 410	24
12 hours of internship, independent study, or approved equivalent	12
Approved Career Electives	26
- 1	120

## Fire Science Management as a Major

Students must complete all program core courses, major requirements, and electives with a 2.0 GPA or better, and must fulfill all University General Education, total hour, residency, and grade-point-average requirements.

Qualified students may be admitted to the Capstone Option, which reduces the number of hours required in General Education from 46 to 30. Graduates of two-year occupational programs are encouraged to consider the Capstone Option. Capstone allows students with associate degrees (or equivalent certification) of at least 60 semester hours in non-baccalaureate programs, with a minimum grade-point average of 2.25, to fulfill the bachelor of science degree requirements by completing 60 additional semester hours of work approved by a Capstone Option adviser. Students' Capstone Option application must be on file by the end of their first semester at SIUC. Additional qualification requirements are detailed under "Capstone Option," p. 38.

General Education requirements may be satisfied by courses completed at any accredited institution of higher education or by credit received through CLEP, USAFI, DANTES, or proficiency examinations. Credit for health and physical education will be awarded for 12 or more months of military service.

Provision is made for recognizing many forms of previous educational, military, and occupational experience for credit toward the degree. Credit is established by departmental evaluation. Field internships and independent study opportunities are available on approval by the student's adviser.

Admission to the bachelor of science degree program in fire science management does not imply admission to any CTC associate degree program.

Food and Nutrition (General Dietetics) Department of Animal Science, Food and Nutrition College of Agriculture (Bachelor of Science) Dr. Robert D. Arthur, Chair Telephone - 618 453-2329 127 Agriculture Building

The bachelor of science degree program in food and nutrition with a specialization in general dietetics meets the objectives of students interested in careers as dietitians in hospitals, college dormitories, industrial plants, health clinics, laboratories, or public health and community organizations. The program fulfills the academic requirements of the American Dietetics Association.

	1		
First Year		<u>Fall</u>	Spring
GEA 118	Introductory Zoology		_
GEB 104/108	Anthropology or The Sociological Perspective	_	3
GEB 202	Psychology <sup>1</sup>	_	3
GEB 211	Contemporary Economics <sup>1</sup>	_	3
GEC	(select)?	3	-
GED 101	English Composition <sup>1</sup>	3	-
MATH 113	Introduction to Contemporary Mathematics		
	(recommended)	. 3	_
GEE	(select) <sup>2</sup>	-	2
CHEM 140a&b	Chemistry <sup>3</sup>		_4_
	1	L7	15
Second Year		<u>Fall</u>	Spring
GEC	(select) <sup>2</sup>	3	3
GED 102	English Composition II <sup>1</sup>	_	3
GED 153	Public Speaking <sup>1</sup>	3	
CS 212/ CIP 229	Introduction to Business Computing or		
	Computing for Business Administration		3
FN 215	Introduction to Nutrition		_
FN 256	Science of Food	5	_
FN 320	Nutrition		3
PHSL 301	Anatomy		_4_
	1	13	16

- Required General Education courses.
- Refer to "General Education," p. 43.
- Chemistry 140a counts as GEA credit.

## Third and Fourth Years

The last two years of a student's program include courses in nutrition, food science systems, medical nutrition, physiology, biology, biochemistry and psychology.

### Post-Baccalaureate Preparation

Students in dietetics are required by the American Dietetics Association to complete a post-baccalaure-ate internship or practicum in addition to their academic work. This requirement allows students to gain applied experience in a professional environment. Students who have successfully completed the academic and experiential components are eligible to write the Registration Examination for Dietitians. A successful examinee becomes a Registered Dietitian and is entitled to use the initials "R.D." to signify professional competence.

Representative First Job Titles: dietitian, dietetic technician, food service supervisor.

Food and Nutrition
(Hotel, Restaurant and Travel Administration)
Department of Animal Science,
Food and Nutrition
College of Agriculture
(Bachelor of Science)

Dr. Robert D. Arthur, Chair Telephone - 618 453-2329 127 Agriculture Building

The bachelor of science degree program in hotel, restaurant and travel administration (HRTA) meets the objectives of students preparing for challenging careers in hospitality management.

The academic emphasis of the multi-disciplinary program is on providing students with the practical principles, management concepts, and analytical tools used in the hotel and restaurant industries.

The program recognizes the importance not only of academic theory but also of obtaining appropriate hotel and restaurant industry experiences. The program has a two-stage internship program and also uses on-site food service and lodging facilities as part of the academic courses.

First Year	<u>Fall</u>	Spring
GEA	Science ( <i>select</i> )!	_
GEB 211/	Contemporary Economics or Introduction to Macro-	
ECON 214/215	or Microeconomics 3	_
GEB	Social Sciences (select)!	_
GEC	Humanities(select)1	3
GED 101,102	English Composition; English Composition II 3	3
MATH 113	Introduction to Contemporary Mathematics	3
GED 152/153	Interpersonal Communication or Public Speaking 3	_
GEE 201/236	Human Health and Well Being –	2
FN 156	Fundamentals of Food	_3_
	15	14
~ 1.77		
Second Year	<u>Fall</u>	Spring
Second Year GEB	Introduction to Psychology	Spring 3
	Introduction to Psychology – Humanities (select)!	
GEB	Introduction to Psychology	3
GEB GEC	Introduction to Psychology	3 3 6
GEB GEC GEA, B, C	Introduction to Psychology	3
GEB GEC GEA, B, C GEE 236	Introduction to Psychology       —         Humanities $(select)^1$ 3 $(select)^1$ —         Nutritional Ecology of Man       2         Principles of Accounting       —         Introduction to Business Computing $or$	3 3 6
GEB GEC GEA, B, C GEE 236 ACCT 220	Introduction to Psychology	3 3 6
GEB GEC GEA, B, C GEE 236 ACCT 220 CS 212/	Introduction to Psychology	3 3 6 -
GEB GEC GEA, B, C GEE 236 ACCT 220 CS 212/ CIP 229	Introduction to Psychology—Humanities $(select)^1$ 3 $(select)^1$ —Nutritional Ecology of Man2Principles of Accounting—Introduction to Business Computing $or$ —Computing for Business Administration3The Hospitality and Tourism Industries3Food Service Sanitation2	3 3 6 -
GEB GEC GEA, B, C GEE 236 ACCT 220 CS 212/ CIP 229 FN 202	Introduction to Psychology	3 3 6 -

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

## Third and Fourth Years

The last two years of the program concentrate on developing managerial and analytical abilities of students. Courses in all the aspects of hotel, restaurant and tourism management are taken. In addition, students must complete 8 hours in a discipline pertinent to HRTA specialization.

Upon graduating, most students enter graduate management trainee programs that last from 6 to 18 months.

Representative First Job Titles: restaurant manager, hotel sales and marketing manager, food and beverage purchasing officer, front desk manager, catering manager, food and beverage manager, assistant convention coordinator, assistant hotel manager, and ship's purser.

## Foreign Language and International Trade College of Liberal Arts (Bachelor of Arts)

Dr. Thomas Keller, Chair Dr. Eugene Timpe, Director Telephone - 618 536–5571 2162 Faner Hall

The bachelor of arts degree program in foreign language and international trade meets the objectives of students considering careers in the world of international business.

The foreign language and international trade degree program combines courses from the College of Liberal Arts and the College of Business and Administration. It consists of 30–32 semester hours of business-related courses and approximately the same number of credit hours in one of these foreign languages: French, German, Japanese, Spanish, Russian, and Chinese. An internship late in the program gives students the opportunity to travel and work in an international company or agency.

8	The state of the s	0	
First Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>		3
GEB 202	Psychology <sup>2</sup>	3	-
GEC	Humanities (select)2		3
GED 101,102	English Composition; English Composition II	3	3
GEE	Human Health and Well Being (select)1	2	_
FL	Foreign Language <sup>2,3,5</sup>	. 4	4
MATH 139	Finite Mathematics		_3_
		15	16
Second Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>	3	3
GEB 250	Politics of Foreign Nations <sup>2</sup>	3	-
GEC	Humanities (select)1	_	3
GED 152/153	Interpersonal Communication or Public Speaking	3	_
GEE	Human Health and Well Being (select)1		2
ECON 214,215	Introduction to Macro- & Microeconomics <sup>2,4</sup>		3
FL	Foreign Language <sup>2</sup>	_4_	_4_
		16	15

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Required for major.

<sup>3</sup> Four hours may be used for GEC credit.

<sup>4</sup> May be used for three credits in GEB.

<sup>5</sup> May be used for partial fulfillment of the College of Liberal Arts requirement.

### Foreign Language and International Trade as a Major

The degree program in foreign language and international trade provides its graduates the best available training for entry into the international business community. Students take courses that give them background in the business world and in the culture, religion, philosophy, politics, history, and geography of the country where the language they are studying is spoken.

Besides the major courses, the student must complete all other General Education, college, and University requirements

versity requirements.

Representative First Job Titles: market researcher, administrator of state, international, federal, and local government offices, professional in areas including taxes, logistics, banking, insurance, contracts and sales.

Foreign Languages (Teaching) (French, German, Spanish) College of Education\* (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Building

Dr. Thomas Keller, Chair Foreign Languages and Literatures Telephone - 618 536–5771 2166 Faner Hall

See also: Classics, French, German, Russian, Spanish

The great importance of proficiency in other languages is being recognized by a growing number of leaders in education, government, and business. Peaceful and productive international relations, and success in business, industry, and foreign trade, depend on the mutual understanding and communication made possible by the knowledge of one or more languages besides our own.

The bachelor of science degree program in foreign languages with a teaching specialization meets the objectives of students preparing for teaching, graduate study, or other positions requiring the ability to speak, read, understand, and interpret foreign languages. The federal government provides opportunities for individuals with such skill.

Major concentrations leading to the degree are offered in French, German, and Spanish. Courses are also offered in Chinese, Classical Greek, Latin, Portuguese, Russian, Serbo-Croatian, and Vietnamese. (Serbo-Croatian and Vietnamese are offered in cooperation with the Department of Linguistics.

,	1 1	
First Year	$\underline{\mathbf{F}}_{2}$	all Spring
GEA	Science ( <i>select</i> )!	_
GEB 114	American Government	
GEB 202	Introduction to Psychology –	. 3
GED 101,102	English Composition; English Composition II 3	
MATH	(select)	. 3
GEE	Activity (select)! 2	
GEE 201	Healthful Living –	
FL	Elementary French, German, or Spanish 4	_
FL	continue the foreign language course sequence	_5_
	15	16
Second Year	$\mathbf{F}_{2}$	all Spring
GEA	Science (select)!	3
GEB 301	U.S. History <sup>1</sup> –	. 3
GEC	English elective in Humanities (select)1	_
GEC	Humanities (select)!	3
GED 152/153	Interpersonal Communication or Public Speaking	3
GE	Elective	_
FL	Intermediate French, German, or Spanish 4	_4_
	16	16

\* See section on College of Education, p. 52, for teacher certification requirements.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

General Education courses required for teacher certification include GEB 202; GEB 114; GEB 301; GED 101; GED 102; GED 153; GEE 201; one additional English course from GEC, GED, or department. At least one three-semester-hour course must be taken in non-Western or Third World cultures from humanities or social studies (GEC 213). General Education science courses must include one laboratory course and both physical and biological sciences.

### Foreign Language as a Major

To become a teacher of a foreign language at the high school level involves not just a thorough knowledge of the language itself but also professional courses in education, culminating in a semester of practice teaching. Upon graduation, students will have met the University's requirements for teacher certification in Illinois. Foreign language education majors are fully accredited by the National Council for Accreditation of Teacher Education and the Illinois State Office of Education.

Students interested in majoring in any of the offered languages should be aware of the requirements for entrance into the teacher education program (see p. 16).

No minor is required, although minors are available in Chinese, Greek, Latin, East Asian Civilizations, and Japanese.

Many graduates with foreign language skills can find interesting opportunities with private industry, foreign news bureaus, airlines, and travel agencies. University and research institute libraries and social work agencies offer varied work situations for people with foreign language facility.

Graduate degrees are available.

Dr. Dwight R. McCurdy, Chair Telephone - 618 453–3341 184 Agriculture Building

The bachelor of science degree program in forest resources management meets the objectives of students considering careers in forest management and production, multiple-use resource management, and the forest products industries.

The goal of the specialization is to develop individuals with sufficient understanding of the physical, biological, and economic considerations required to make sound management decisions for multiple use of forest resources. Integrated management of natural and renewable resources, coordination of forest use methods and conservation practices, and preservation of the wildlands heritage are emphasized. A five-week session (field study) is required after the junior year to give the student practical field experience.

The specialization is accredited by the Society of American Foresters.

<u>First Year</u>	<u>Fall</u>	Spring
GEA 118	Introductory Zoology –	4
GEB	Social Science (select)?	_
GED 101,102	English Composition; English Composition II 3	3
GEE 201/236	Human Health and Well Being (select)2 –	2
CHEM 140 a,b	Chemistry <sup>1</sup> 4	4
FOR 200	Introduction to Forestry	_
MATH 110/140	Nontechnical Calculus or Calculus I <sup>1</sup> –	4
PLB 200	General Plant Biology and Lab <sup>1</sup> 4	
	$\frac{15}{15}$	$\overline{17}$
Second Year	Fall	Spring
GEC	Humanities (select) <sup>2</sup>	3
GED 153	Public Speaking –	3
GEE 201/236	Human Health and Well Being (select)2	2
BIOL 307	Environmental Biology <sup>1</sup>	
FOR 201	Ecology of North American Forests	_
FOR 202a,b	Tree Identification Lab 1	1
FOR 331	Forest Ecosystems	3
MATH 282/283/	Introduction to Statistics or Introduction to Applied	
PLB 360/	Statistics or Introductory Biostatistics or	
ABE 318	Agribusiness Statistical Methods –	3
PLSS 240	Soil Science <u>4</u>	
	$\overline{17}$	$\overline{15}$

Substitutes for General Education requirements.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

#### Third and Fourth Years

The last two years of study are concentrated in a series of forestry and related courses that enable students to develop professional competencies in the management of forest resources. Students learn to apply their professional skills during a five-week early summer camp immediately following the junior year.

#### Forestry as a Major

Available to the Department of Forestry for teaching and research are the Crab Orchard National Wildlife Refuge, the Shawnee National Forest, the Union State Forest and Tree Nursery, and many state parks and conservation areas, comprising several hundred thousand acres of forest land in the vicinity of the University. Also accessible for teaching and research is a modern wood products plant east of Carbondale. Staff members of the U.S. Forest Service North Central Forest Experiment Station are affiliated with the Department of Forestry and help to enrich the University's forestry program.

<u>Representative First Job Titles</u>: agricultural aide, recreational resource planner, forest engineer, silviculture specialist, forest manager, watershed manager, wildlife manager, forest products technologist, animal ecologist, plant ecologist, pollution control specialist, forest conservation specialist, public and environmental health forester, parks supervisor, grazing lands supervisor, research forester, forest extension worker, timber manager, park ranger, soil conservationist, forest resources manager.

Forestry (Outdoor Recreation Resources Management Specialization) College of Agriculture (Bachelor of Science)

Dr. Dwight R. McCurdy, Chair Telephone - 618 453–3341 184 Agriculture Building

The bachelor of science degree program with a specialization in outdoor recreation resources management meets the objectives of students seeking careers in managing and administering wildlands for outdoor recreation and park uses in a variety of agencies that operate in diverse geographic and natural settings.

The specialization provides interdisciplinary professional training in developing, maintaining, and managing forests and wildlands as recreational areas, and is accredited by the Society of American Foresters. The courses offered are among those recommended by the National Recreation and Park Association.

T2: + 37		111 0
First Year	_	all Spring
GEA	Environmental and Biological Studies (select)?	
GEB	Social Science (select)?	
GED 101,102	English Composition; English Composition II	3 3
GEE 201/236	Human Health and Well Being (select)2	- 2
CHEM 140a,b	Chemistry (organic/inorganic) <sup>1</sup>	4 4
FOR 200	Introduction to Forestry.	
MATH 110/140	Nontechnical Calculus or Calculus I <sup>1</sup>	
PLB 200	General Plant Biology with Lab1	4 –
	15	
017		
Second Year	_	all Spring
GEA	Environmental and Biological Studies (select)?	
GEC -	Humanities (select) <sup>2</sup>	
GED 153	Public Speaking	- 3
GEE 201/236	Human Health and Well Being (select)2	2 –
GEOG 310	Introductory Cartography	- 3
FOR 201	Ecology of North American Forests	
FOR 202a,b	Tree Identification Lab	
FOR 331	Forest Ecosystems	
MATH 282/283/	Introduction to Statistics <i>or</i> Introduction to Applied	· ·
PLB 360/	Statistics or Introductory Biostatistics or	
ABE 318		- 3
	Agribusiness Statistical Methods	
PLSS 240	Soil Science	
	16	6 16

Substitutes for General Education requirements.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

### Third and Fourth Years

Professional and related courses developing competence in management of forest recreational resources are emphasized during the junior and senior years. A two-week summer tour through selected sections of the U.S. to study outdoor recreation and park is usually taken in the summer following the third year.

## Forestry as a Major

Available to the Department of Forestry for teaching and research are the Crab Orchard National Wildlife Refuge, the Shawnee National Forest, the Union State Tree Nursery and Forest, and many state parks and conservation areas, comprising several hundred thousand acres of forest land, in the vicinity of the University. Also accessible for teaching and research is a modern wood products plant east of Carbondale. Staff members of the Forest Service North Central Forest Experiment Station are affiliated with the Department of Forestry and help to enrich the University's forestry program.

Representative First Job Titles: agricultural aide, recreational resource planner, forest engineer, silviculture specialist, forest utilization specialist, forest recreation specialist, range manager, watershed manager, wildlife manager, forest products technologist, animal ecologist, plant ecologist, pollution control specialist, forest conservation specialist, public and environmental health forester, parks supervisor, grazing lands supervisor, research forester, forest extension worker, timber manager, park ranger, soil conservationist, forest resources manager.

Dr. Thomas Keller, Chair Telephone - 618 536–5571 2162 Faner Hall

The bachelor of arts degree program in foreign language meets the objectives of students preparing for employment in language-centered careers or in non-language areas where language proficiency is a supporting factor. Government agencies and businesses with international dealings employ great numbers of individuals—scientists, engineers, librarians, social workers—whose primary skills are basically non-linguistic, but who can enhance their employment and career possibilities with appropriate training in foreign languages.

Great personal satisfaction and substantial growth in intellectual resources can be found in the mastery of a new language.

Programs of study in foreign languages leading to the bachelor of arts degree (with or without teacher certification) are offered in classics, French, foreign language and international trade, German, Russian, and Spanish. There is also course work on East Asian civilization for students who have a professional or occupational interest in Asia.

Students majoring in a foreign language usually begin at the second or third level. Students who have taken two years of one foreign language in high school (or equivalent) may earn proficiency credit through taking a proficiency examination in Latin, at Testing Services, or in Chinese, Greek, Japanese, or Russian at the foreign languages and literatures department. The Department of Foreign Languages and Literatures will honor CLEP exams in French, German, and Spanish. As an alternative, or for additional credit, students who can enter at the 200 level or above are encouraged to take a validating course. Since credit of up to 16 hours is available, such students are in an advantageous position to complete a double major.

complete a double ma	Joi.		
First Year		<u>Fall</u>	Spring
GEA	Science (select)1	_	3
GEB	Social Science (select)1	3	3
GEC	Humanities (select)1	3	_
GED 101,102	English Composition; English Composition II <sup>1</sup>	3	3
MATH	(select)	. –	3
GEE	Human Health and Well Being (select)!	2	_
FR 123a,b/201a,b	Elementary French or Intermediate French?	4	_4_
		15	16
Second Year			
GEA	Science (select)1	3	3
GEB	Social Science (select)1		3
GEC	Humanities (select)1	3	_
GED 152/153	Interpersonal Communication or Public Speaking	3	_
FR 220a,b	Intermediate French Conversation4	2	2
FR 201a,b/	Intermediate French or Advanced	4	4
320,321	Language Skills and Advanced Conversation3	(4)	(3)
GEA/B/C	(select)1		3_
		15	$\overline{15}$

\* See also Foreign Languages (Teaching), p. 126.

<sup>1</sup> See "General Education," p. 43.

Two semesters (generally 8 semester hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit. This first year of French does not count toward the major.

Required by the major. Students with more than one year of high school French should take at

least one substantial course in the French major each semester.

French 200a,b is recommended but does not usually count towards major or minor requirements.

## French as a Major

A major in French consists of 36 semester hours in courses above the 100 level with a minimum of 14 hours on the 300 level (to include 320), 14 hours on the 400 level (may include FL 436), and one literature course at the 300 or 400 level. A minor in French consists of 18 semester hours in courses above the 100 level (to include 320).

Transfer students who major in a foreign language must complete a minimum of 12 semester hours in language courses at SIUC.

Representative First Job Titles: airline stewardess, customer services personnel, public relations officer, publications personnel, executive secretary, announcer, continuity writer, copywriter, correspondent, critical writer, editorial writer, feature writer, program assistant.

Dr. David Sharpe, Chairperson Telephone - 618 536–3375 4520 Faner Hall

The Department of Geography specializes in environmental planning and in cartography and information management. Students may earn the bachelor of arts or the bachelor of science degree in liberal arts or the bachelor of science degree in education. The degree programs in liberal arts meet the objectives of students preparing for graduate work or careers in industry and governmental agencies.

The programs offer a variety of courses. A typical program for the freshman and sophomore years is listed below.

nstea below.		
First Year	<u>Fall</u>	Spring
GEA	Science (select)!	3
GEB 103	Geography of the Human Environment (optional)3 3	_
GEC	Humanities (select)1	3
GED 101,102	English Composition; English Composition II 3	3
MATH 108	College Algebra4	3
GEE	Human Health and Well Being (select)1	_2
	$\frac{14}{14}$	$\frac{\overline{14}}{14}$
Second Year	<u>Fall</u>	Spring
GEA	Physical or Biological Science (select)!	_
GEB	Social Science (select)!	3
GED 152/153	Interpersonal Communication or Public Speaking –	- 3
FL	Foreign Language <sup>2</sup> 4	4
GEOG 300	Introduction to Geography <sup>3</sup>	
GEOG 310	Introductory Cartography3 –	3
GEA/B/C	(select)1	3
Elective	3	_
	${16}$	16

To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>2</sup> Two semesters (generally 8 hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit.

<sup>3</sup> GEOG 300 is required by the major, and may substitute for GEB 103.

4 Geography requires Math 108, 116, or 139.

# Geography as a Major

Students majoring in geography will take many other courses in the junior and senior years, including studies of natural resources planning, water resources hydrology, recreation, planning, environmental systems analysis, computer cartography, geographic information systems, and regional planning, as well as regional geography of Illinois, the United States, and the world. Geography majors must also have a minor (geology, forestry, or economics are typical).

Students planning to teach in secondary schools should consult the teacher education program admission requirements on p. 16.

The Department of Geography has an abundance of resources to support its instructional program. Morris Library contains over 100,000 maps. The department also maintains a cartographic laboratory, where students obtain training in map construction, and the Environmental Simulations Laboratory (ESL) that develops software for computer simulation of environmental issues such as weather, air and water pollution, floods, and earthquakes. The personal computer facilities of ESL are used extensively for computer-assisted instruction.

Representative First Job Titles: geographer, environmental planner, cartographer, geographic information systems specialist, regional analyst, photo-intelligence specialist, map librarian, location analyst, sales representative, planner, conservation specialist, recreation planner.

Dr. Jay Zimmerman, Chair Telephone - 618 453–3351 102 Parkinson Laboratory

Geology deals with the earth—its materials, processes, and history. Students in geology can work toward a bachelor of arts or a bachelor of science degree. The bachelor of science degree program is recommended for those planning to pursue graduate studies or a professional career in geology. The bachelor of arts degree program is recommended for students who plan to combine geologic education with other interests, such as law, engineering, biology, business, or teaching.

Both field and laboratory studies are important aspects of geological work. Employment opportunities for geologists are found in state and federal geological surveys; private and public organizations concerned with the quality and development of water resources; engineering firms; government agencies dealing with planning, land use, geologic hazards, construction, and hazardous waste disposal; and the petroleum, coal, and other mining industries. Other geologists become teachers at a variety of levels,

from grade school to college.

First Year		<u>Fall</u>	Spring
GEB	Social Sciences (select)!	. –	3
GED 101,102	English Composition; English Composition II	. 3	3
GEE	Human Health and Well Being (activity) (select)1	. 2	-
CHEM 200,201	Introduction to Chemical Principles <sup>2,5</sup>	. 4	_
CHEM 210,211	General and Inorganic Chemistry and Lab		4
GEOL 220	Physical Geology <sup>2</sup>	. 3	
GEOL 221	Historical Geology	–	3
MATH 108,109	College Algebra and Trigonometry <sup>2,5</sup>	. 3	_3_
,		<del>15</del>	16
Second Year		<u>Fall</u>	Spring
GEB	Social Sciences (select)!		3
GEC	Humanities (select)!	. –	3
GED 152/153	Interpersonal Communication or Public Speaking	. 3	_
GEE 201/236	Human Health and Well Being (select)!	. –	2
FL	German, Russian, French, or Spanish		
	$(recommended)^{2,5}$	. 4	4
GEOL 310/	Mineralogy <sup>3</sup> or		
MATH 150	Calculus I <sup>4</sup>	. 4	_
PHYS 203/205	College Physics or University Physics <sup>2,4</sup>	. 3	3
PHYS 253/255	College Physics Lab or University Physics Lab <sup>2,4</sup>	1	1
		$\overline{15}$	16

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Substitutes for General Education requirements.

If more advanced geology courses such as mineralogy are not offered at your school, take calculus, social studies, humanities, plant biology or zoology instead. Our program is designed so that transfer students can easily finish the geology curriculum in two years if they have taken most of the specified courses in chemistry, physics, foreign language and mathematics.

<sup>4</sup> If Physics 205 is taken, students must enroll concurrently (or previously) in Math 150.

5 Students in the College of Science must take one year of foreign language, one year of math, six semester hours of physical sciences, and six semester hours of biological sciences.

### Third and Fourth Years

The last two years of the program allow concentration on professional objectives. Students in the bachelor of arts degree program take required courses in geology, and additional courses in biology, social studies, and humanities, and a large number of free electives. Students in the bachelor of science degree program take required geology courses and geology electives, additional courses in social studies and humanities, biology, a science or technology elective, and free electives.

## Geology as a Major

The department has excellent laboratory and field equipment, and students are encouraged to use it in independent study projects as well as supervised study. With few exceptions, classes for geology majors tend to be small, and students work closely with the faculty and receive individual attention both in and outside the classroom. The department helps students find suitable graduate programs or jobs in geology and related areas. A summer field course in the Rocky Mountains, normally taken between the junior and senior years, is required for the B.S. degree and is strongly recommended for the B.A. degree.

SIUC is in a particularly interesting geologic location, embracing a diversity of rock formations, deposits of oil, coal, gas, and fluorite, and a great variety of terrain.

Representative First Job Titles: geologist, coal geologist, cartographer, environmental scientist, economic geologist, exploration geologist, inorganic geochemist, organic geochemist, isotope geochemist, engineering geologist, geological oceanographer, geological researcher, geophysical exploration scientist, geophysicist, groundwater geologist, hydrogeologist, volcanologist, igneous petrologist, metamorphic petrologist, petroleum geologist, photogeologist, resource evaluator, sedimentologist, stratigrapher, field geologist, geologic mapper, geomorphologist, structural geologist, product studies and testing geologist, seismologist, paleontologist, laboratory assistant, teacher, professor, geologic data analyst.

The bachelor of arts degree program in foreign language meets the objectives of students preparing for employment in language-centered careers or in non-language areas where language proficiency is a supporting factor. Government agencies and businesses with international dealings employ great numbers of individuals-scientists, engineers, librarians, social workers-whose primary skills are basically non-linguistic, but who can enhance their employment and career possibilities with appropriate training in foreign languages.

Great personal satisfaction and substantial growth in intellectual resources can be found in the mas-

tery of a new language.

Programs of study in foreign languages leading to the bachelor of arts degree (with or without teacher certification) are offered in classics, French, foreign language and international trade, German, Russian, and Spanish. There is also course work in East Asian civilization for students who have a professional or occupational interest in Asia.

Students majoring in a foreign language usually begin at the second or third level. Students who have taken two years of one foreign language in high school (or equivalent) may earn proficiency credit through taking a proficiency examination in Latin, at Testing Services, or in Chinese, Greek, Japanese, or Russian at the foreign languages and literatures department. The Department of Foreign Languages and Literatures will honor CLEP exams in French, German, and Spanish. As an alternative, or for additional credit, students who can enter at the 200 level or above are encouraged to take a validating course. Since credit of up to 16 hours is available, such students are in an advantageous position to complete a double major.

· •	J .	
First Year	<u>Fa</u>	ll Spring
GEA	Science (select)!	3
GEB	Social Science (select)!	3
GEC	Humanities (select)!	_
GED 101,102	English Composition; English Composition II 3	3
MATH	(select) –	3
GEE	Human Health and Well Being (select)1 2	_
GER 126a,b	Elementary German <sup>2</sup> <u>4</u>	4
,	15	16
Second Year	Fa	ll Spring
GEA	Science (select)!	3
GEB	Social Science (select)!	3
GEC	Humanities (select)! 3	
GED 152/153	Interpersonal Communication or Public Speaking 3	_
GEE	Human Health and Well Being (select)!	_
GER 201a,b	Intermediate German <sup>3</sup>	4
GEA/B/C		3
	$\overline{15}$	13

See also Foreign Languages (Teaching), p. 126.

To determine what courses may be taken to satisfy the General Education requirements for

this program, refer to "General Education," p. 43.

Two semesters (generally 8 semester hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit. The first year of German does not count toward the major.

Required by the major. Students with more than one year of high school German should carry at least one substantial course in the German major each semester.

## German as a Major

A major in German consists of 36 semester hours in courses above the 100 level, including the basic language sequence, 12 hours on the 300 level (to include 320) and 12 hours on the 400 level, one literature course (300 or 400 level), and 4 hours of electives on the 300 or 400 level. A minor in German consists of 18 semester hours in courses above the 100 level.

Transfer students who major in a foreign language must complete a minimum of 12 semester hours in language courses at SIUC.

Representative First Job Titles: airline stewardess, customer services personnel, executive secretary, copywriter, reporter, technical writer, educational television staff, manufacturer's representative, sales agent, recreation specialist, interpreter.

Frederic Morgan, Chair Telephone - 618 453–7211 126 Technical Careers Building

The associate in applied science degree program in health care management provides course work and experience for all types of health care supervision and management to students with A.A.S. degrees or other health backgrounds who want to augment their technical training.

Through a combination of core courses, major requirements, approved major electives, and SIUC General Education requirements, the health care management major prepares students for supervisory and administrative positions in such health and medical care facilities as hospitals, nursing homes,

public health departments, and health care training institutions.

The 46-semester-hour General Education requirement may be satisfied by course credits from any accredited college or university or credit received through CLEP, USAFI, DANTES, or proficiency examinations. Students who have completed an A.A.S. degree may be eligible for the Capstone Option, which reduces the hours required in General Education from 46 to 30. Students may also receive credit for previous educational, military, and occupational experience. Credit is established by departmental evaluation. Field internships and independent study opportunities are available on approval by the student's faculty adviser.

student's faculty adv	iser.	
First Year GEA GEB GEC MATH GED 101 GEE Electives or	Science (select) Social Science (select) Humanities (select) (select) English Composition Human Health and Well Being (select) Technical Specialization	- 3 3 3 - 3 3 - 2 - 7 5
Second Year GEA GEB GEC GED 102 GED 152/153 GEE Electives or		Spring           3         -           3         3           -         3           -         3           3         -           2         9           8
Third and Fourth ATS core courses - ATS 364 ATS 383 ATS 416 One of the followin ATS 332 ATS 421	— 12 hours required  Work Center Management	3 3 3
Health Care Mana HCM 380 HCM 381 HCM 382 HCM 384 HCM 385 HCM 388 HCM 398 HCM 399	gement Specialization Requirements - Minimum 15 hours Seminar in Health Care Services	3 3 3 3 3 3

Those planning to sit for the State Nursing Home Licensure Examination may complete a course of study in nursing home administration (listed below) that is approved under Title 68:Section 310.40 of the Rules for Nursing Home Administrators Licensing Act.

ATS 364	Work Center Management	3
HCM 413	Nursing Home Management	
HCM 385 and	Fiscal Aspects of Health Facilities	3
HED 440 or	Health Issues in Aging	
REHB 446	Psychosocial Aspects of Aging	3

### Health Care Management Specialization Electives - 9 hours

Courses must be approved by adviser.

Internship, independent study, or approved equivalent - 12 hours

Approved career electives - 26 hours

TOTAL: 120 hours

Health Education (Community Health) College of Education\* (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Building Dr. Regina Glover, Chair Telephone - 618 453–2777 307 Pulliam Hall

The Department of Health Education offers two bachelor of science degree specializations in the health education major and two programs of minimal professional preparation.

The *community health* specialization is for those planning to conduct health education and health promotion activities in non-classroom settings. The *health education in secondary schools* specialization is for those planning to teach or supervise health education in secondary schools.

The minimal *health education in secondary schools* program is for those certified to teach in Illinois secondary schools who want preparation to teach health education. The *driver education* program is for those planning to teach driver education in Illinois secondary schools. (See following page).

Students planning to teach in secondary schools should consult the teacher education program admission requirements on p. 16.

Because these programs present only minimal preparation for the positions listed, all candidates are strongly urged to complete additional work in the field. The community health specialization does not lead to teacher certification. The following are recommended courses for this specialization.

First Year	<u>Fall</u>	Spring
GEA	Science (select)1	3
GEB	Social Science (select)1	3
GEC	Humanities (select) <sup>1</sup>	3
GED 101,102	English Composition; English Composition II 3	3
GEE 201	Human Health and Well Being (select)! 2	2
Electives	(including Activity) <u>2</u>	_3_
	16	17
Second Year	<u>Fall</u>	Spring
GEA	Science (select)!	_
GEB	Social Science (select)1	3
GEC	Humanities (select) <sup>1</sup>	3
GEA, B, or C	(select)1 –	3
MATH	(select) –	3
GED 152/153	Interpersonal Communication or Public Speaking 3	_
Electives <sup>2</sup>	<u>. 6</u>	_3_
	$\overline{15}$	15

\* See section on College of Education, p. 52, for teacher certification requirements.

Refer to "General Education," p. 43.

<sup>2</sup> A course in anatomy and physiology is required.

### Third and Fourth Years

In the remaining years of the degree program, students will concentrate on specific requirements in health education and related areas.

### Community Health as a Major

For those planning to conduct health education and health promotion activities in non-classroom settings, the curriculum in community health includes advanced concepts of health, evaluation in health education, consumer health, community health administration in the United States, and environmental dimensions of health education. Students will also complete a field experience in a health or safety agency.

The community health specialization is an attractive bachelor's degree alternative for students holding an Associate In Applied Science Degree in a health field.

Health Education (School Health Education) College of Education\* (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Building

Dr. Regina Glover, Chair Telephone - 618 453–2777 307 Pulliam Hall

The Department of Health Education offers two bachelor of science degree specializations in the health education major and two programs of minimal professional preparation.

The school health education specialization is for those planning to teach or supervise health education in secondary schools. The community health specialization is for those planning to conduct health education and health promotion activities in non-classroom settings.

The minimal *health education in secondary schools* program is for those certified to teach in Illinois secondary schools who want preparation to teach health education. The *driver education* program is for those planning to teach driver education in Illinois secondary schools.

Students planning to teach in secondary schools should consult the teacher education program admission requirements on p. 16.

Because these programs present only minimal preparation for the positions listed, all candidates are strongly urged to complete additional work in the field. The community health specialization does not lead to teacher certification. The following are recommended courses for this specialization.

icad to teacher certi	meation. The following are recommended to arises for this specialization		
First Year		<u>Fall</u>	Spring
GEA	Science (select)1		3
GEB 202	Introduction to Psychology <sup>2</sup>	. 3	-
GEC	Humanities (select)1		3
GED 101,102	English Composition; English Composition II <sup>1,2</sup>	. 3	3
MATH	(select)	_	3
GEE 201	Healthful Living <sup>2</sup>	. –	2
GEE	Activity <sup>2</sup>	. –	2
GE	Electives	3_	
		15	16
Second Year		<u>Fall</u>	Spring
GEA	Science (select)1	_	3
GEB 114	American Government	. –	3
GEB 301	U.S. History	3	-
GEC	English Elective in Humanities (required) <sup>2</sup>	. 3	_
GED 153	Public Speaking <sup>2</sup>		3
GE	Additional course from A, B, or C	. 3	_
Electives <sup>3</sup>		5_	_7_
		14	16

\* See "College of Education," p. 52, for teacher certification requirements.

Refer to "General Education," p. 43.

<sup>3</sup> A course in anatomy and physiology is required.

## School Health Education as a Major

Offered for those planning to teach in high schools, the curriculum for health education in secondary schools includes principles and foundations of health education, emotional health, safety education, and sex education. Students acquire the tools for teaching through both content and methods-and-materials courses. Students must also complete the College of Education professional education requirements. Another program option, which provides minimal professional preparation, is designed for those planning to teach or supervise health education in secondary schools.

The following specific General Education courses listed are required for Teacher's Certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GEC 213, a 3-semester-hour course in non-Western or Third World cultures from either Humanities or Social Science. GED 153, Public Speaking; GEE 201, Healthful Living; and one additional English course (GEC, GED or departmental). General Education science courses must include one laboratory class, one biological and one physical science required.

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Building

At one time, people thought teaching was the only thing one could do with a degree in history. Nowadays, although most history majors enter other fields, those who choose to become educators will find history an excellent discipline. More than a million new teachers will be needed in the U.S. during the next decade or so, and many of them will be teachers of history at the high school and junior high school levels.

The bachelor of science degree program in history consists of 36 semester hours in history courses. Six courses must be evenly distributed over either two or three fields chosen from American, European, or Third World history offerings—either two courses in each of the three fields or three courses each in two of the three fields. Illinois state certification requires a minimum of 8 semester hours of American history. Students must also complete 12 hours at the 400 level.

industry. Demanding		
<u>First Year</u>	<u>Fal</u>	l Spring
GEA	Science (select)?	3
GEB 202	Introduction to Psychology	-
GEC	Humanities (select)?	3
GED 101,102	English Composition; English Composition II <sup>1</sup>	3
GED 152/153	Interpersonal Communication or Public Speaking 3	3
GEE	Human Health and Well Being (activity) 1	_
GEE 201	Healthful Living –	2
HIST 205A, B	History of Western Civilization I and II3	3_
	16	17
Second Year	<u>Fal</u>	l Spring
GEA	Science (select)2	_
GEB 114	American Government	3
GEB 301	U.S. History	3
GEC	English Elective in Humanities (select)? 3	_
GEC 213	East Asian Civilization	3
MATH	(select) –	3
GEE	Human Health and Well Being (activity) 1	_
HIST 300	Origins of Modern America, 1492–1877 3	_
HIST	Electives <u>6</u>	_4_
	16	16

<sup>1</sup> See also the program under "College of Liberal Arts," p. 56.

<sup>2</sup> Refer to "General Education," p. 43.

### History as a Major

The bachelor of arts degree combines intensive study of history with a broad background in humanities and social sciences.

The following courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II and one additional English course; GED 152, Interpersonal Communication or 153, Public Speaking; GEE 201, Healthful Living and one GEE activity course. At least one three-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). General Education science courses must include one laboratory class, and one biological and one physical science.

Students planning to teach in secondary schools should consult the teacher education program admission requirements on p. 16.

History\*
College of Liberal Arts
(Bachelor of Arts)

Dr. David P. Werlich, Chair Telephone - 618 453–4391 3281 Faner Hall

The bachelor of arts degree program in history consists of 33 semester hours in addition to American History (GEB 301). Courses in American history, Western civilization, European history, and research writing are required, and four courses at the 400 level must be completed. History electives are taken in two or more fields of history.

First Year GEA GEC GED 101,102 MATH GED 152/153 GEE HIST 205	Science (select)!  Humanities (select)!  English Composition; English Composition II	3 3 . –	Spring 3 3 3 - 3 2 17
Second Year GEA	Science (select) <sup>1</sup>	Fall	Spring
GEB 301	Modern America - from 1877 to the Present <sup>2</sup>		3
GEB	Social Science (select)!	. 3	3
FL	Foreign Language <sup>3</sup>		4
HIST 300	Origins of Modern America, 1492–18772		
MATH or CS GEC	Mathematics or Computer Science <sup>4</sup> Humanities (select) <sup>1</sup>	_	3
Elective <sup>4</sup>		3_	_3_
		16	16

See also the program under 'College of Education,' p. 52.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

Required by the major.

<sup>3</sup> Two semesters (generally 8 semester hours) of a foreign language are required for all Liberal Arts students. Four of these hours may be used for GEC credit.

<sup>4</sup> Elective hours should be used to explore areas of interest, to enhance career opportunities, or to satisfy liberal arts requirements (see "College of Liberal Arts," p. 56).

### Third and Fourth Years

History students have great flexibility in designing a third-and-fourth-year program to meet specific career goals. Minimum requirements demand an additional 20 hours in the major, averaging one or two courses a semester. Additional courses, such as computer science, foreign languages, secondary education, or journalism, may be devoted to studying some field of history in greater depth or to developing a strong secondary field or job skill.

Transfer students should, if possible, contact the department before their first semester of attendance. Transfer students must earn at least 16 semester hours of history credit at SIUC.

## History as a Major

Teaching history can be a fine career, although the majority of history graduates enter other fields. Students with a background in history are often employed in library and archival work, government or diplomatic service, or news and special events reporting. SIUC history graduates currently occupy positions in institutions ranging from the CIA and Chase-Manhattan Bank through Sears Roebuck, British Airways, ABC, and Time-Life. The study of history is also an excellent preparation for law school and for graduate work in a wide variety of fields.

Representative First Job Titles: administrative aide, legal assistant, policy researcher, archival worker, records manager, museum curator, library administrative assistant, market researcher, needs analyst, environmental historian, genealogical researcher, military historian, legislative research assistant, editor or editorial assistant, publishing sales representative, peace corps volunteer, historical society director, newscaster, budget analyst, teacher, overseas marketing assistant, corporate archivist.

Dr. Gary J. Butson Telephone - 618 536–3396 D121 Engineering Building

The bachelor of science degree program in industrial technology meets the needs of students preparing for careers as management-oriented technical professionals in the economic enterprise system. Although there are two specializations—manufacturing technology and mining technology—the mining technology specialization is presently inactive.

The industrial technology program has three themes. Students become familiar with the theories, concepts, and principles found in the humanities and the social and behavioral sciences and acquire a thorough grounding in communications skills. They learn to understand and apply principles and concepts of mathematical and physical sciences. They learn to use concepts and current skills in a variety of technical disciplines that include robotics, processes, computer aided manufacturing, quality control, motion and time study, plant layout, materials handling, industrial safety, production and inventory control, human relations, and computer aided drafting.

control, maman relati	one, and compacer areca aratimg.		
First Year		<u>Fall</u>	Spring
GEA 115/117/118	Science	. –	3 or 4
GEB	Social Science (select)1 (Psychology)2	3	3
GEC	Humanities (select)!		3
GED 101,102	English Composition; English Composition II	3	3
GEE 201/236	Human Health and Well Being	. 2	_
IT 105	Computer Aided Drafting (CAD)		_
MATH 111	Pre-Calculus <sup>3</sup>	5	-
MATH 140	Short Course in Calculus	<u> </u>	_4_
		16	$16-\overline{17}$
Second Year		<u>Fall</u>	Spring
GEB	Social Science (select)!	3	_
GEC	Humanities (select)!	3	3
GED 153	Public Speaking	. 3	_
GEE	Human Health and Well Being (activity) (select)1	_	2
CS 212	Introduction to Business Computing	. –	3
IT 208	Fundamentals of Manufacturing Processes	. 3	_
IT	Elective	. –	3
TOTALTO CAC I			
PHYS 203a,b	College Physics <sup>3</sup>	. 3	3
PHYS 203a,b PHYS 253a,b		. 3	3 _1

- To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.
- Recommended, not required.
- <sup>3</sup> Substitutes for General Education requirements.

## Industrial Technology (Manufacturing) as a Major

Community college occupational and technical credits from courses such as data processing, electronics technology, management, marketing, mechanical technology, metals technology, plastics, transportation, building construction, and architectural drafting may be applicable towards degree requirements, permitting students to obtain a B.S. degree in a minimum length of time. The recommended guidelines for the bachelor's degree are met through the completion of 39 semester hours in the industrial technology core and 30 hours in the technical specialization.

The courses required for transfer students with associate in applied science degrees from an occupational program are dependent on the student's previous program. For each specialization (manufacturing and mining), 30 hours in industrial technology courses must be taken at SIUC. A Capstone Option may be available in the industrial technology degree program. Students' Capstone Option application must be on file by the end of their first semester at SIUC. Additional qualification requirements are detailed under Capstone Option, p. 38.

### Career Opportunities

Employment opportunities for graduates are excellent, permitting a wide choice of initial positions and flexibility for later job promotion or transfer. Federal statistics show that the need for technologists and related workers will continue throughout the present decade. All types of industry have positions associated with production planning and scheduling, process design, quality control, methods analysis, personnel supervision, material and equipment procurement, facility planning, equipment design, job estimation, technical sales, maintenance supervision, and other manufacturing-related functions.

<u>Representative First Job Titles</u>: manufacturing manager, production planning and control, quality assurance specialist, safety manager, first line supervisor, operations planner, marketing support manager, salary administrator, plant location manager.

Industrial Technology (Mining) as a Major — Inactive

Interior Design College of Technical Careers (Bachelor of Science)

Denny Hays Program Representative Telephone - 618 453–3734 410 Quigley Hall

The bachelor of science degree program in interior design meets the objectives of students preparing for careers with interior design/space planning firms, with architectural firms as the interior designers or interior design team members, as facilities planners for corporations, institutions, and governmental agencies, in industry design sales, and in private practice.

The interior design major offered by the College of Technical Careers is an architecturally oriented program accredited by the Foundation for Interior Design Education Research (FIDER). Students receive a comprehensive, interdisciplinary education in preparation for designing and administrative po-

sitions in the fields of residential, commercial, and contract design.

Opportunities in interior design and architecture are more open and exciting than ever before. The need for craftspeople versed in the vocabulary of interior design and architecture offers extensive professional opportunities. SIUC offers a comprehensive four-year program that encourages creative thinking and willingness to develop alternative solutions based on project requirements that include client need, the budget, and the project schedule. Students learn to communicate this information verbally and graphically, using drawings, plans, elevations, sections, details, perspectives, axonometric drawings, and illustrations of suggested furniture, lighting, color, materials, and finishes. The following is a recommended course of study for undergraduates.

First Year	<u>Fall</u>	Spring
GEC 204	Meaning in Visual Arts <sup>1</sup> –	3
GEC 205	Innovations in Contemporary Environment <sup>1</sup> 3	_
GED 101,102	English Composition; English Composition II <sup>1</sup>	3
ART 110, 120	Introduction to Drawing I, II <sup>2</sup>	3
ID 111	Basic Design Studio I <sup>2</sup> 4	_
ID 112	Basic Design Studio II <sup>2</sup>	4
ID 121	Basic Interior Design Drawing I <sup>2</sup>	_
ID 122	Basic Interior Design Drawing II <sup>2</sup> –	_3_
	$\frac{16}{16}$	$\overline{16}$
Second Year*	$\overline{\mathrm{Fall}}$	Spring
MATH	(select) –	3
GED 153	Public Speaking	_
GEE 201/236	Human Health and Well Being (select) <sup>1</sup> –	2
ID 211	Color Theory <sup>2</sup> 3	_
ID 271,272	Interior Construction I and II <sup>2</sup>	3
ID 251	Presentation, Media, and Technique <sup>2</sup> 3	_
ID 274	Materials and Specifications <sup>2</sup> –	3
ID 231, 232	History of Interior Design and	
	Architecture I & II <sup>2</sup> 3	3
ID 252	Interior Design Programming I <sup>2</sup> –	3
WED 335	Basic Textiles <sup>2</sup> 2	
	17	17

<sup>\*</sup> Transfer students should concentrate on completing General Education courses, since major courses should be taken at SIUC. Because of required sequences of laboratory/studio classes in interior design, the community-college transfer students who have completed an associate degree will require three years additional study to complete the baccalaureate degree.

1 Required General Education courses for interior design majors.

# Third and Fourth Years

Education during the third and fourth years consists of advanced design studios and specialized courses in interior design and architecture. Special emphasis is given to departmental requirements and remaining General Education requirements. Third- and fourth-year interior design courses include ID 351, 371, 372, 432, 451, 471; 3 hours of professional electives; and ID studios 391, 392, 491 and 492.

These courses are required for all interior design majors. For specific information regarding the acceptability of a major requirement from another institution, you may contact the ID coordinator. A portfolio of work must be presented and a proficiency examination successfully completed for transfer credit.

Walter B. Jaehnig, Director Telephone - 618 536–3361 North Wing Communications Building

Journalism courses combine rigorous grounding in liberal arts studies with professional preparation for careers in the media industries. The Bachelor of Science advertising and news-editorial degree programs meet the objectives of students considering career opportunities in news-editorial and advertising positions with newspapers, magazines, industrial publications, and other news media; in persuasive uses of communications in advertising and public relations; and in media research work.

The *advertising* specialization is a broad selection of intensive, specialized courses for students interested in such fields as sales, copy writing, production, administration, retailing, and agency work.

The news-editorial specialization provides strong training in writing, reporting, and editing, with a range of electives that introduce students to the variety of positions available in the news industry.

Undergraduates are urged to enter the School of Journalism as freshmen to obtain the advantage of journalism advisement. Successful completion of a language skills examination and proficiency in typing (30 words a minute) are required to enter the first writing course: JRNL 309 or JRNL 310.

mg (oo words a mini	to, are required to enter the mist writing course, sixting out		•
First Year		<u>Fall</u>	Spring
GEA	Science (select)!		3
GEB	Social Studies (select)!		3
GEC	Humanities (select)!		3
GED 101,102	English Composition; English Composition II <sup>1</sup>	. 3	3
MATH	(select)1	. –	3
GEE	Human Health and Well Being (select)1	<u>. 2</u>	
		14	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!		_
GEB	Social Studies (select)!	_	3
GEC	Humanities (select)1	. 3	-
GED 152/153	Interpersonal Communication or Public Speaking	. –	3
GEE	Human Health and Well Being (select)!		_
GEA/B/C	Additional required course <sup>1</sup>	. 3	_
JRNL 300	Mass Media in Modern Society	–	3
Minor		–	3
Electives		<u> 3</u>	_3_
		14	15

<sup>&</sup>lt;sup>1</sup> See "General Education," p. 43.

### Journalism as a Major

In addition to the General Education courses, the academic requirements for a bachelor of science degree in journalism include 30–36 semester hours in journalism course work approved by the school, 26–29 hours of upperclass electives outside the area of journalism, and 15 hours in a minor area approved by the school.

Students at community colleges are encouraged to complete General Education courses and earn electives in areas of interest. 30 hours of journalism courses must be taken at SIUC.

Continuing, re-entering, or transfer students who have earned more than 45 semester hours of credit must successfully complete the Language Skills Examination during their first semester of enrollment in the School of Journalism. Transfer students with associate degrees should plan to visit SIUC on an LSE testing day to complete the examination before registration for the first semester. Beginning freshmen are encouraged to take this examination as soon as possible and no later than their third semester of attendance. No student will be permitted more than four attempts to complete this requirement. Each student is responsible for any fee that is required for taking this examination.

The School of Journalism is accredited by the professional accrediting agency, the Accrediting Council on Education in Journalism and Mass Communications.

Graduate degrees are available.

Representative First Job Titles: advertising agency account executive, advertising copywriter, advertising layout artist, advertising production director, advertising salesperson, assignment editor, cable communication coordinator, copy editor, editor, feature writer, graphic designer, magazine production and design specialist, magazine writer, media account executive, media planner, media researcher, news editor, photographer, newsletter specialist, public relations representative, public opinion researcher, reporter, retail advertising director, sports reporter, telecommunications consultant.

Dr. Paul J. Angelis, Chair Telephone - 618 536–3385 3236 Faner Hall

The bachelor of arts degree program in linguistics presents an introduction to the nature of language as a human activity. The methodology of linguistics has been adopted by fields as diverse as anthropology, law, psychology, and computer science, where linguists contribute to the design of speech synthesizers, computer speech understanding systems, and natural language processing

Linguistics theory deals with issues such as: How much of language is learned and how much is determined by the innate structure of the human mind? How and why do languages change? How and

why do people talk differently in different parts of a country?

The SIUC Department of Linguistics also specializes in applied linguistics, which deals with the teaching of English as a second language.

teaching of Bilgilon	as a second ranguage.	
First Year	<u>Fal</u>	l Spring
GEA	Science (select)!	3
GEB	Social Science (select)!	3
GEC	Humanities (select)!	_
GED 101,102	English Composition; English Composition II 3	3
MATH	(select) 1 –	3
GEE	Human Health and Well Being (select)! 2	_
FL	Foreign Language <sup>2</sup> <u>4</u>	_4_
	15	16
Second Year	<u>Fal</u>	l Spring
GEA	Science (select)!	3
GEB	Social Science (select)1	_
GEC	Humanities (select)!	3
GED	Speech ( <i>select</i> )! –	3
GEE	Human Health and Well Being (select) <sup>1</sup> 2	_
FL	Foreign Language Second Year <sup>2</sup> 4	4
GEA/B/C	(select)1 –	3
Electives <sup>3</sup>	<u>3</u>	_=
	$\overline{15}$	$\overline{16}$

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for

this program, see "General Education," p. 43.

<sup>2</sup> There is a foreign language requirement for native speakers of English: 1) one year of an uncommon or non-Western language or 2) two years of any foreign language. If the language in (2) were uncommon or non-Western, satisfying (2) would automatically satisfy (1). Students planning graduate study in linguistics should take three years of foreign language study. Two semesters (generally 8 semester hours) of a foreign language are required for all liberal arts students. Four of these hours may be used for GEC credit.

Elective hours should be used to explore areas of interest, to enhance career opportunities, or

to fulfill liberal arts requirements (see "College of Liberal Arts," p. 53).

Representative First Job Titles: ESL teacher, computer scientist, industrial psychologist, archival worker, market research analyst, legal consultant.

Dr. Arlyn Melcher Chairperson Telephone 618 453–3307 214 Henry J. Rehn Hall

Management is the process of setting overall direction and objectives for an organization and determining policies for the efficient acquisition and application of human and physical resources. Successful managers exert leadership to achieve unity, consistency, and continuous improvement in performance, support efficiency and innovation, and develop and motivate personnel.

The bachelor of science degree program in management meets the objectives of students interested in professional positions as members of industry or government management teams. Building on fundamental knowledge developed in core courses and a restricted set of electives, students can select from a

variety of other courses to gain in-depth knowledge about their own areas of interest.

The curriculum prepares students by emphasizing the knowledge, tools, and techniques used by professional managers. The courses impart technological and human resources management skills, preparing students for success in managing modern organizations. Students may choose from three specializations: management, which prepares students to make and implement decisions through which people and organizations can work toward a goal; entrepreneurship, which prepares students for the risks and rewards of independent ventures; and management information systems, which prepares students to manage information by effectively applying modern information technology.

0		
First Year	<u>Fall</u>	Spring
GEA	Science <sup>1</sup>	3
GEB	Social Science <sup>1</sup>	_
*GEB 202	Introduction to Psychology <sup>1</sup> –	3
GEC	Humanities <sup>1</sup>	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
*MATH 139	Finite Mathematics	_
*MATH 140	Short Course in Calculus	4
	15	16
Second Year	<u>Fall</u>	Spring
GEA	Science <sup>1</sup> –	3
*GED 152/153	Interpersonal Communication or	
	Public Speaking <sup>1</sup> 3	_
*ACCT 220	Financial Accounting3	_
*ACCT 230	Managerial Accounting	3
*ACCT/	Business Data Analysis	_
MGMT 208		
CS 212/	Introduction to Business Computing or	0
CIP 229	Computing for Business Administration <sup>3</sup>	3
*ECON 214,215	Introduction to Macro- and Microeconomics? 3	3
*FIN 270	Legal and Social Environment of Business <sup>3</sup> 3	_
*MGMT 202	Business Communications	_3_
	15	15

Required course for a major in COBA.

<sup>2</sup> ECON 214 or 215 counts toward GEB credit.

### Third and Fourth Years

It is strongly recommended that the courses listed above be completed prior to the junior year. Many of these courses are prerequisites to later requirements. Declared management majors will take upper-level business courses that include the remaining core requirements and 21 semester hours in the management area.

### Management as a Major

The department is accredited by the American Assembly of Collegiate Schools of Business (AACSB). See p. 52 for the retention policy and the 40-percent rule. The Society for the Advancement of Management, in cooperation with the Department of Management, annually sponsors a career day to acquaint students with opportunities in business and government.

Minor not required. Foreign language not required.

Graduate degrees available: M.B.A., Masters in Accountancy (M.Acc.), D.B.A.

Representative First Job Titles: budget administrator, business operations analyst, benefits analyst, community relations officer, employee relations officer, employment interviewing officer, labor relations officer, management analyst, manpower planning officer, manpower resources education officer, organization planner, placement assistant, public opinion polls officer, public relations officer, recruiting officer, wage-salary administrator, workman's compensation officer, budget examiner, claims and benefits examiner, contract negotiator, credit union examiner, management representative, management supervisor.

<sup>&</sup>lt;sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education," p. 43.

<sup>&</sup>lt;sup>3</sup> Course will be approved by articulation agreement with each college.

Dr. Gordon C. Bruner II Acting Chairperson Telephone 618 453–4341 229 Henry J. Rehn Hall

Marketing is the process of planning and executing the conception, pricing, promotion, distribution of ideas, goods, and services to create exchanges that satisfy individual and organizational objectives.

The bachelor of science degree program in marketing meets the needs of students planning careers in one of the lively areas of marketing. The program conveys an understanding of the role of marketing in an economic system and in a business organization. Emphasis is on cultivating an analytical approach to the creative solution of marketing problems. Courses have been designed into a variety of sequences aimed at meeting the specific needs and interests of students. The sequences are: general marketing administration, international marketing, industrial marketing, sales administration, promotional administration, physical distribution administration, and retail administration.

, ,	·	
<u>First Year</u>	<u>Fall</u>	Spring
GEA	Science <sup>1</sup> 3	3
GEB	Social Science <sup>1</sup>	_
*GEB 202	Introduction to Psychology <sup>1</sup> –	3
GEC	Humanities <sup>1</sup>	3
*GED 101,102	English Composition; English Composition II <sup>1</sup>	3
*MATH 139	Finite Mathematics	_
*MATH 140	Short Course in Calculus	4
	15	$\overline{16}$
Second Year	<u>Fall</u>	Spring
GEA	Science <sup>1</sup> –	3
*GED 152,153	Interpersonal Communication or	
,	Public Speaking <sup>1</sup> 3	_
*ACCT 220	Financial Accounting	_
*ACCT 230	Managerial Accounting –	3
*ACCT/	Business Data Analysis	_
MGMT 208	·	
*CS 212/	Introduction to Business Computing or	
CIP 229	Computing for Business Administration <sup>3</sup> –	3
*ECON 214,215	Introduction to Macro- & Microeconomics <sup>2</sup>	3
*FIN 270	Legal & Social Environment of Business <sup>3</sup>	_
*MGMT 202	Business Communications — — —	3
	$\overline{15}$	$\overline{15}$

\* Required course for a major in COBA.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements for this program, refer to "General Education.," p. 43.

<sup>2</sup> ECON 214 or 215 counts toward GEB credit.

<sup>3</sup> Course will be approved by articulation agreement with each college.

# Third and Fourth Years

It is strongly recommended that the courses listed above be completed prior to the junior year. Many of these courses are prerequisites to later requirements. Declared marketing majors will take upper-level business courses that include the remaining core requirements and 24 semester hours in the marketing area.

### Marketing as a Major

A grade of C or better is required for all marketing majors, in all marketing courses taken, to satisfy major requirements. Emphasis is on gearing programs to individual students' interests and background, with a limited number of required courses leaving room for flexibility.

Minor not required. Foreign language not required.

Graduate degrees available: M.B.A., Masters in Accountancy (M.Acc.), D.B.A. The Department is accredited by the American Assembly of Collegiate Schools of Business (A.A.C.S.B.).

See p. 52 for the retention policy and the 40-percent rule.

Representative First Job Titles: marketing assistant, retail manager, consumer marketing area or territorial manager, commercial/industrial marketing representative, sales representative trainee, marketing trainee, market analyst, management trainee, food service sales representative, bond representative, benefits analyst, budget accountant, budget administrator, business and economics statistician, business planner, controller, management analyst, manufacturer's representative, market research analyst, sales manager, product manager, operations research analyst, credit manager, customer services officer, public relations officer.

With interest growing in improving mathematical performance in the public schools, this is an exciting and promising time to become a mathematics teacher. Undergraduates who choose to major in mathematics in the College of Education can expect to find several job offers waiting when they graduate. Shortages of high school mathematics teachers exist in many parts of the country, and salaries have improved substantially. By selecting appropriate electives, mathematics majors in the College of Education may also prepare themselves for positions in industry or business.

The bachelor of science degree program in mathematics through the College of Education meets the

objectives of students considering careers in teaching.

A standard college algebra and trigonometry course is available as one course or as separate courses to incoming freshmen to prepare them for a three-semester sequence in calculus and analytic geometry. Most mathematics students will take an introductory linear algebra course while completing the calculus. Then they will select junior-level courses from those in algebraic structures, analysis, number theory, geometry, differential equations, and probability.

Students planning to teach in secondary schools should consult the teacher education program ad-

mission requirements on p. 16.

First Year	<u>I</u>	all	Spring
GEA	Science (select)?	3	3
GEB 114	American Government <sup>3</sup>	3	_
GEC	Humanities (select)?		_
GED 101,102	English Composition; English Composition II <sup>2,3</sup>	3	3
GEE 201	Healthful Living <sup>3</sup>	_	2
MATH 111	Pre-Calculus <sup>4</sup>	5	_
MATH 150	Calculus I	_	4
CS 202	Introduction to Computer Programming	_	$\frac{3}{15}$
	$\overline{1}$	7	15
Second Year	<u>I</u>	all	Spring
GEA	Science (select)2	3	_
GEB 202	Introduction to Psychology <sup>3</sup>	3	_
GEB 301	U.S. History <sup>3</sup>	_	- 3
GEC	English Elective in Humanities (select) <sup>2,3</sup>	_	3
GEC 213	East Asian Civilization	3	_
GED 152/153	Interpersonal Communication or		
	Public Speaking <sup>3</sup>		3
GEE	Activity (select) <sup>2</sup>	2	_
MATH 221	Introduction to Linear Algebra	_	3
MATH 250	Calculus II	4	-
MATH 251/305	Calculus III or Differential Equations	=	_3_
	1	5	15

See also the program under "College of Liberal Arts," p. 53. The College of Science also offers a Bachelor of Science in mathematics.

<sup>2</sup> Refer to "General Education," p. 43.

Approved substitute for GED Math. Math 111 is not a requirement for the math major. Stu-

dents may start with Math 150.

# Mathematics as a Major

The bachelor of science program in the College of Education provides a solid background for a career in teaching high school mathematics while preparing students for graduate study in mathematics or for a career in business or industry. As a student in the College of Education you will complete the professional education sequence, which stresses early classroom observation and culminates in a semester of student teaching. On graduation you will have met the requirements for teacher certification in Illinois.

It is expedient to complete the following courses during the first two years of study: Math 111, 150, 250, 251, 221, Computer Science 202. For specific major requirements, see the *Undergraduate Catalog*. Foreign language is not required for the bachelor of science degree in Education.

The following courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; one additional English course (GEC, GED or departmental); Math 111, Pre-Calculus. At least one 3-semester-hour course must be taken in non-Western or Third World cultures from either Humanities or Social Science (GEC 213). General Education science courses must include one laboratory class.

Dr. Ron Kirk, Chairperson Telephone - 618 453-5302 360 Neckers Building

The bachelor of arts degree program in mathematics is appropriate for students who want to combine mathematics with a minor or second major in computer science, or for those whose interests outside of mathematics tend toward the social sciences, business, psychology, law, or the humanities. Mathematics can also be a good major for pre-medical and pre-law students.

Students in this program take a secondary concentration of two or three courses in some field in which mathematics is applied, or a minor in some department in the College of Liberal Arts. The mathematical requirements for the Bachelor of Arts and bachelor of science degrees are the same.

-		77 11	<b>~</b> ·
<u>First Year</u>		<u>Fall</u>	Spring
GEA	Science (select)1		_
GEB	Social Science (select)1	. 3	3
GEC	Humanities (select)!	. –	3
GED 101,102	English Composition; English Composition II <sup>1</sup>	. 3	3
GEE	Human Health and Well Being (select)1	. 2	_
CS 202	Introduction to Computer Programming		3
MATH 150,250	Calculus I and II <sup>2</sup>		_4
,		$\overline{15}$	$\overline{16}$
Second Year		Fall	Spring
GEA	Science (select)1		3
GEB	Social Science (select)1	. –	3
GEC	Humanities (select)1		_
GED 152/153	Interpersonal Communication or Public Speaking	. 3	_
FL	Foreign Language <sup>3</sup>	. 4 ,	4
MATH 221	Introduction to Linear Algebra		3
MATH 251	Calculus III		_
MATH/CS	Mathematics or Computer Science Elective		_3
	-	$\overline{16}$	$\overline{16}$

See also the programs (B.S.) under "College of Education," p. 52, and "College of Science," p. 57.

To determine what courses may be taken to satisfy the General Education requirements for this program, refer to the section "General Education," p.43.

<sup>2</sup> Community college students should complete the calculus sequence at their community college.

The College of Liberal Arts requires one year of a foreign language. One semester of this may be used as GEC humanities credit.

## Mathematics as a Major

Mathematics is growing and changing. Exciting new problems appear each year, and the variety of career opportunities is constantly increasing. SIUC combines the variety of course work and highly qualified staff available at a large university with small classes and personal attention not available at many large universities. Calculus classes here are taught by experienced professors and average about 30 to 35 students in size. Most upper-division courses have 15 to 20 students. An honors calculus course is available to qualified students.

Students will plan their advanced-level course programs together with their mathematics faculty advisers. One course from each of four areas will introduce the main branches of mathematics. Selection of at least three additional courses will depend students' particular interests, which may be in mathematical research, or teaching, or in business applications, science and technology, statistics, actuarial science, or computer science.

For many mathematics students, we recommend a minor in computer science or even a double major in mathematics and computer science.

A full range of graduate programs is available in mathematics and related fields.

<u>Representative First Job Titles</u>: systems analyst, actuarial trainee, mathematician, operations research analyst, statistician, computing analyst, research mathematician, mathematical programmer, technical sales representative.

Mathematics\*
College of Science
(Bachelor of Science)

Dr. Ron Kirk, Chair Dr. Mary Wright Undergraduate Program Director Telephone - 618 453–5302 360 Neckers Building

The bachelor of science degree program in mathematics in the College of Science meets the objectives of students considering careers as actuaries, computer systems analysts, mathematicians, operations research analysts, and statisticians. It is also a good preparation for law or medicine.

Freshmen with four years of high school mathematics including trigonometry should start with the calculus sequence. Students lacking any part of this background should plan to start with college algebra, trigonometry, or pre-calculus. It is expedient to complete the calculus sequence, linear algebra, and a course in computer programming by the end of the sophomore year.

•			
First Year		<u>Fall</u>	Spring
GEB	Social Science (select)?		_
GEC	Humanities (select)2		3
GED 101,102	English Composition; English Composition II <sup>2</sup>		3
GEE	Human Health and Well Being (activity)2	1	1
Dept. Level	Biological Sciences <sup>1</sup>	3	3
CS 202	Computer ProgrammingCalculus I and II	_	3
MATH 150,250	Calculus I and II	4	4
		14	17
Second Year		Fall	Spring
GEB	Social Science (select)?	_	3
GEC	Humanities (select)?		_
GED 152/153	Interpersonal Communication or Public Speaking	3	_
GEE	Human Health and Well Being (select)2	_	2
Dept. Level	Physical Sciences <sup>1</sup>		3
FL	Foreign Language <sup>3</sup>	4	4
MATH 221	Linear Algebra	_	3
MATH 251	Calculus III	. 3	
		16	15

\* See also the programs (B.A. and B.S.) under "College of Liberal Arts," p. 56, and "College of Education," p. 52.

The College of Science requires 6 semester hours in departmental (not GEA) biological sciences and 6 semester hours in departmental (not GEA) physical sciences. These courses also satisfy the science component of the General Education requirements (see approved substitution list).

See "General Education," p. 43.

The College of Science requires one year (8 semester hours) of foreign language. French, German, or Russian is recommended. One semester of foreign language will substitute as GEC humanities credit.

# Mathematics as a Major

Mathematics is growing and changing. SIUC offers students the variety of course work and highly qualified staff available at a large university with small classes and personal attention not available at many large universities. Calculus classes here are taught by experienced professors and average about 30 to 35 students. Most upper division courses have 15 to 20 students.

Students and their faculty advisers will plan the student's advanced-level course program together. One course from each of four core areas will introduce students to the main branches of mathematics. Selection of at least five additional courses will depend on the student's particular interests, which may be mathematical research, teaching, applications in business or science and technology, statistics, actuarial science, or computer science.

For many mathematics students, a minor in computer science or a double major in mathematics and computer science is a good choice. Specially tailored programs are available for students planning a double major in engineering, physics, or chemistry and mathematics.

A full range of graduate programs is available in mathematics and related fields.

Representative First Job Titles: systems analyst, actuarial trainee, cryptographer, mathematician, operations research analyst, statistician, computing analyst, technical sales representative, marketing analyst.

Dr. Albert Kent Telephone - 618 536-2396 B20 Engineering Building

See also: Civil Engineering, Electrical Engineering, and Mining Engineering.

Mechanical Engineering is a broad-based engineering discipline, using mathematics, basic science, economics, and design principles to produce products and systems for the benefit of mankind.

The bachelor of science degree program in mechanical engineering meets the objectives of students interested in product development, design, and application, consulting engineering, and sales. The 133-hour undergraduate program provides a balance of experience in thermal and mechanical systems and the opportunity for specialized design courses.

- FF	0	
<u>First Year</u>	<u>Fall</u>	Spring
GEC	Humanities (select) <sup>1,2</sup>	_
GED 101,102	English Composition; English Composition II <sup>1,2</sup> 3	3
GEE	Human Health and Well Being (select)!	2
CHEM 200,201	Introduction to Chemical Principles <sup>3</sup> and Lab 4	_
ENGR 102	Engineering Graphics	2
ENGR 260a	Mechanics Of Rigid Bodies (Statics) –	2
MATH 150,250	Calculus I <sup>3</sup> and II 4	4
ME 110	Introduction to Engineering Design and Reporting 3	_
PHYS 205a, 255a	Introduction to Engineering Design and Reporting 3 University Physics <sup>3</sup> and Lab	_4_
	17	$\overline{17}$
Second Year	<u>Fall</u>	Spring
GEA 115/117/118	Biology or Plant Biology: Plants and Society or	
	Introductory Zoology 3	_
GEB	Social Science (select) <sup>1,2</sup>	3
GED 153	Public Speaking <sup>1,2</sup>	_
GEE	Human Health and Well Being2	_
CHEM 210	General and Inorganic Chemistry3	_
ENGR 260b	Mechanics of Rigid Bodies (Dynamics 3	_
ENGR 311	Mechanics of Deformable Bodies –	3
ENGR 222	Computational Methods for Engineers	2
ENGR 300	Engineering Thermodynamics	3
MATH 251, 305	Calculus III and Differential Equations I	3
PHYS 205b,255b	University Physics <sup>3</sup> & Lah	_4_
	$\overline{17}$	18

- See "General Education," p. 43. Transfer students without baccalaureate-oriented associate degrees will be required to take some specific General Education courses. Such students should contact the College of Engineering Advisement Office for information on approved General Education courses.
- Accreditation standards require students transferring with a baccalaureate-oriented associate degree to have 16 semester hours of social sciences and humanities; 6 or 7 semester hours of oral and written communications, and 18 semester hours of basic science before graduation from SIUC. A 300-level social science or humanities course must be taken at SIUC or at another senior-level institution. This 300-level course must build on a discipline already completed. Because of this accreditation requirement, in most cases a maximum of 13 semester hours of social sciences and humanities from a community college will be counted toward this 16-hour requirement.
- Substitutes for General Education requirements.
- <sup>4</sup> This course is not required for students transferring with a baccalaureate-oriented associate degree and 18 semester hours of chemistry and physics

# Mechanical Engineering as a Major

Transfer students from community colleges or other institutions should have strong backgrounds in the physical sciences, mathematics, social sciences, and humanities. Students are encouraged to complete specific freshman and sophomore course requirements, which include 6 semester hours of English composition; 3 hours of speech, 8 hours of university physics, 7 hours of chemistry; 11–14 hours of mathematics, including calculus; 2 hours of analytical mechanics (statics); and 2 hours of graphics. Calculus is a prerequisite for most junior-level courses.

Representative First Job Titles: mechanical engineer, plant engineer, product development and design engineer, product application and test engineer, patent engineer, sales engineer, quality assurance specialist.

Microbiology College of Science (Bachelor of Arts)

Dr. John Martinko Departmental Chair Telephone - 618 536–2349 131 Life Science II

Microbiology is the study of microorganisms, including bacteria, viruses, protozoa, fungi, and yeasts; examining their morphology, classification, growth, reproduction, genetics, biochemistry, ecology, and relationship to other living organisms, including man.

The bachelor of arts degree program in microbiology meets the objectives of students considering careers with pharmaceutical, food and beverage, or biotechnology industries, or with other health-related organizations. It is also good preparation for graduate study leading to advanced degrees or for laboratory or teaching positions after the bachelor's degree. A microbiology major is also well prepared to enter a medical school curriculum.

Opportunities for specialized training in microbial physiology, diversity, immunology, genetics, biochemistry, and industrial processes are available.

First Year GEA 115 GED 101,102 GEE FL CHEM 200,201 CHEM 210,211 MATH 108,109/ 111/140	Biology	Spring 3 3 1 4 - 4 - 1 18
Second Year GEE 201/236 BIOL BIOL 305 CHEM 340, 341,342 MICR 301 MICR 302 PHYS 203a,b, 253a,b	Human Health and Well Being 2 Biology $(select)^{1,2}$ — Genetics-Classical and Molecular. —  Organic Chemistry and Lab 5 Principles of Microbiology. 4 Molecular Biology. — College Physics I and Lab 4	Spring - 3 3 3 - 3 4

Approved substitutes for General Education.

Any one of Biology 306, 307, 308, 309.

Students in the College of Science must take one year of foreign language, one year of mathematics, 6 semester hours of physical sciences, and 6 semester hours of biological sciences.

<sup>4</sup> The department requires one semester of calculus.

# Third and Fourth Years

During the third and fourth years students fulfill the remaining General Education requirements and choose electives in microbiology to match their professional interests. The Department of Microbiology offers specialty courses in microbial genetics, microbial physiology/biochemistry, biotechnology, medical microbiology, immunology, and bacterial diversity.

### Microbiology as a Major

Opportunities for microbiologists with four years of university training are numerous and varied. Careers are available in such fields as 1) pharmaceutical industries involved in the discovery and production of antibiotics and other therapeutic drugs, and the discovery, production and design of vaccines possibly effective even against cancer; 2) the food and beverage industries in areas such as research and development, microbial fermentations, and quality control; 3) clinical, veterinary and public health and university laboratories; 4) the exciting field of recombinant DNA and other areas of biotechnology based on microbiology. Biotechnology has applications in industry and pure research that can make vaccines and hormones and alter the genetic constitution of plants and animals.

Teaching and research opportunities exist at the university level for holders of the doctor's degree. A microbiologist planning a teaching career at the secondary-school level should acquire a broad background in general biology. Students planning to teach in secondary schools should consult the teacher education program admission requirements on p. 16.

High-salaried positions are available in many local, state and federal agencies, as well as in industry, for the microbiologist with a good capacity for pure or applied research.

Representative First Job Titles: microbiologist, medical microbiologist, laboratory technician, biostatistician, genetics research technician, serologist, histologist, cytologist, parasitologist, virologist, microbiology researcher, wine chemist, fishery bacteriologist, quality control specialist, biological photography staff, manufacturer's representative, public health officer, biology teacher, genetic engineer, water quality engineer.

Mining Engineering College of Engineering (Bachelor of Science)

Dr. Yoginder P. Chugh Telephone - 618 536–6637 D31 Engineering Building

See also: Civil Engineering, Electrical Engineering, and Mechanical Engineering.

Mining engineers engage in planning, design, development, and management of surface and underground mining operations by which the earth's mineral deposits are put to use.

The bachelor of science degree program in mining engineering meets the objectives of students considering careers with mining operations and related industries. Course work in the program includes study of surface and underground mining systems, mine ventilation, ground control and rock mechanics, mineral and coal processing, material handling systems, mineral economics, mine health and safety engineering, operations research, and computer aided mine design. Facilities include modern, well-equipped rock mechanics, mine ventilation, and mineral processing laboratories.

First Year	<u>Fall</u>	Spring
GEB	Social Science (select) <sup>1,2</sup>	3
GEC	Humanities (select) <sup>1,2</sup>	3
GED 101,102	English Composition; English Composition II <sup>1,2</sup>	3
GEE	Human Health and Well Being (select)!	2
CHEM 200,201	Introduction to Chemical Principles & Lah 4	_
CHEM 210	General and Inorganic Chemistry	3
ENGR 102	Engineering Graphics	_
MATH 150,250	Calculus I <sup>3</sup> & II	_4_
,	16	18
Second Year	<u>Fall</u>	Spring
GEA 115	Introductory Biology <sup>1,2,4</sup> –	3
GEB	Social Science (select) <sup>1,2</sup>	3
GED 153	Public Speaking <sup>1,2</sup>	_
ENGR 222	Computational Methods for Engineers 2	_
ENGR 260a,b	Mechanics of Rigid Bodies (Statics & Dynamics) 2	3
GEOL 220	Physical Geology 3	_
MATH 251,305	Calculus III & Differential Equations I	3
PHYS 205a,b	University Physics <sup>3</sup> & Lah4	4
ŕ	17	16

See "General Education," p. 43. Transfer students without a baccalaureate-oriented associate degree will be required to take some specific General Education courses. It is recommended that such students contact the College of Engineering Advisement Office for information on approved General Education courses.

Accreditation standards require that students transferring with baccalaureate-oriented associate degrees will need 16 semester hours of social sciences and humanities, 8 or 9 hours of oral and written communications, and 18 hours of basic science before graduation from SIUC. A 300-level social science or humanities course, building on a discipline already completed, must be taken at SIUC or at another senior-level institution. In most cases, a maximum of 13 semester hours of social sciences and humanities from a community college will be counted toward this 16-hour requirement.

3 Substitutes for General Education requirements.

<sup>4</sup> This course is not required for students transferring with a baccalaureate-oriented associate degree and 18 semester hours of chemistry and physics.

Transfer students from community colleges or other institutions should have strong backgrounds in the physical sciences, mathematics, social sciences, and humanities. Students are encouraged to complete specific freshman and sophomore course requirements, which include 6 semester hours of English composition; 3 hours of speech, 8 hours of university physics, 7 semester hours of chemistry; 11–14 semester hours of math, including calculus; 2 semester hours of analytical mechanics (statics); and 3 semester hours of graphics or introduction to engineering. Calculus is a prerequisite for most junior-level courses.

## Career and Employment Opportunities

Mining engineers may work in engineering or management positions for mining and exploration and construction companies, equipment manufacturing concerns, research organizations, or government agencies. The course work also provides strong preparation for further study at the graduate level. The average starting salary offered to our graduates compares favorably with national trends.

George Poston
Program Representatiave
Telephone - 618 453-7214
18C Technical Careers Building

The SIUC associate in applied science degree program in mortuary science and funeral service is the only one in Illinois with a university affiliation. Graduates of the program will be prepared to write the national licensing examination and to work in the profession or to pursue a bachelor's degree. Licensing and qualification requirements vary from state to state, since laws governing the profession are enacted at a state level. Licensure in one state does not predict automatic qualification in another, although many state boards have some reciprocal agreements with other states.

First Year		Fall	Spring
GEA 115	Biology		_
GEB 202	Introduction to Psychology	3	_
GED 101,102	English Composition; English Composition II <sup>1</sup>	3	3
GED 153	Public Speaking.		3
MSFS 101	Orientation to Funeral Service	.3	-
MSFS 256	Introductory Microbiology	4	
MSFS 108	Funeral Service Psychology		3
OSS 208	Applied Law		3
TC 120	Fiscal Aspects of Technical Careers	_	3
Elective	Health Education	_	$\frac{2}{17}$
		16	17
Second Year		Fall	Spring
GEA 106	Chemistry for Non-Science Majors		
MSFS 225a,b	Embalming Theory and Practice		4
MSFS 230	Mortuary Anatomy		_
MSFS 250a,b	Mortuary Management		4
MSFS 102	Restorative Art		4
MSFS 257	Pathology		4
		<u> </u>	16
	Su	mmer	
MSFS 375a	Internship—Management		
MSFS 375b	Internship—Embalming	4	
MSFS 380	Funeral Service Seminar.	2	
1101 0 000		10	

# Mortuary Science as a Major

This program is designed to accommodate high school graduates as well as those who have first attended another college or university. High school graduates will complete the courses as listed above. Transfer students may receive credit for General Education courses (see "General Education," p. 43). Many transfer students are able to complete the associate degree in a minimum of twelve months.

Applicants for the mortuary science and funeral service degree program will be admitted to SIUC in the category Pre-Mortuary Science and Funeral Service. Applicants will be given additional program application material.

The degree program is accredited by the American Board of Funeral Service Education. Graduates are eligible to write the National Board examination as given by the Conference of Funeral Service Examining Boards.

A particular feature of the curriculum is the summer internship, MSFS 375, during which students are assigned to work in a funeral home for ten weeks, on a full-time basis, to gain experience in the practical aspects of the profession. Following the internship, students return to campus for a seminar, MSFS 380, after which they write the National Board examination and graduate.

Students have their own professional fraternity, Sigma Phi Sigma, with programs and activities planned by the members.

Some students elect to continue their education beyond the associate degree and work toward a bachelor's degree.

Representative First Job Titles: apprentice funeral director, apprentice embalmer.

Dr. Robert Weiss, Acting Director Telephone - 618 453–2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 536–5806 113 Altgeld Hall

The bachelor of arts degree program in music in the College of Liberal Arts meets the objectives of students preparing for careers in which music would be combined with other fields of study, such as theater, art, or history, or of students who are preparing for graduate study.

The music major degree program is established in accordance with the published regulations of the National Association of Schools of Music, of which the School of Music is a member.

Tradional Tassociatio	if of Schools of Masic, of Willelf the School of Masic is a member.		
First Year		Fall	Spring
GEA	Science (select)1	3	3
GEB	Social Studies (select)!		_
GEC	Humanities (select)1	_	3
GED 101,102	English Composition I and II	3	3
MATH	(select) <sup>2</sup>		
GEE	Human Health and Well Being (select)1	_	2
*MUS	Major Ensemble (see below)	1	1
*MUS 102	Survey of Music Literature <sup>2</sup>		2
MUS 140	Applied Music (principal instrument)	2	_2_
		15	16
Second Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	
GEB	Social Studies (select)!	_	3
GEC	Humanities (select)1	3	3
GED 152	Interpersonal Communication	_	3
GEE	Human Health and Well Being (select)!		
*MUS	Major Ensemble (see below)	1	1
*MUS 104a,b	Aural Skills	1	1
*MUS 105a,b	Basic Harmony	3	3
*MUS 240	Applied Music (principal instrument)	2	2
		15	16

Required courses for a major in music.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> Music 102–2 will count toward GEC requirements.

#### Third and Fourth Years

After completion of the first year core, each student's program is planned according to individual needs and goals. The Bachelor of Arts in Music program requires 29-37 semester hours of music courses, 4 hours of foreign language, and 27-34 hours of courses in a program other than music.

# Music as a Major

Credits in one's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 a.m.), and recorded attendance each term at seven campus recitals or concerts, in which the student is not a participant, approved by the School of Music faculty.

Music (Instrumental Performance) College of Liberal Arts (Bachelor of Music)

Dr. Robert Weiss, Acting Director Telephone — 618 453-2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of music degree program in music with an instrumental performance specialization meets the objectives of students planning careers in musical performance, conducting, teaching, and research. Students planning one of these careers are assumed to have had extensive experience in performing with school groups and/or as soloists and to possess basic music-reading ability. They should also exhibit a strong sensitivity to music and a desire to communicate it to others.

Following is the first two years' course of study for students who intend to pursue careers as instrumentalists and/or private teachers. Those wishing to pursue this specialization should, before the sophomore year, secure approval by the appropriate applied jury, and thereafter enroll for and receive a

one-hour lesson each week for four credits per term in applied music.

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First Year	<u>Fall</u>	
GEA	Science (select)!	3
GEC	Humanities ( <i>select</i> )! –	3
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being (select)! 2	_
*MUS 140	Applied Music (principal instrument)	2
*MUS 030a,b	Piano Class <sup>2</sup>	1
*MUS 030a,b		1
	Major Ensemble (see below)	1
*MUS 102	Survey of Music Literature <sup>1</sup>	_
*MUS 104a,b	Aural Skills 1	1
*MUS 105a,b	Basic Harmony 3	3
	$\overline{15}$	17
~		
Second Veer	Fall	Spring
Second Year	Fall	
GEA	Science (select)!	3
GEA GEB	Science (select)! – Social Sciences (select)! –	
GEA GEB MATH	Science (select)!       –         Social Sciences (select)!       –         (select)2       3	3
GEA GEB	Science (select)! – Social Sciences (select)! –	3
GEA GEB MATH	Science (select)!       –         Social Sciences (select)!       –         (select)2       3	3
GEA GEB MATH GEE *MUS 240	Science $(select)!$ –Social Sciences $(select)!$ – $(select)^2$ 3Human Health and Well Being $(select)!$ 2Applied Music (principal instrument)4	3 3 - -
GEA GEB MATH GEE *MUS 240 *MUS 030c,d	Science (select)!         —           Social Sciences (select)!         —           (select)²         3           Human Health and Well Being (select)!         2           Applied Music (principal instrument)         4           Class Piano²         1	3 3 - - 4
GEA GEB MATH GEE *MUS 240 *MUS 030c,d	Science $(select)!$ –Social Sciences $(select)!$ – $(select)^2$ 3Human Health and Well Being $(select)!$ 2Applied Music (principal instrument)4Class Piano²1Music Ensemble $(see \ below)$ 1	3 3 - - 4
GEA GEB MATH GEE *MUS 240 *MUS 030c,d *MUS *MUS 204	Science $(select)!$ –Social Sciences $(select)!$ – $(select)^2$ 3Human Health and Well Being $(select)!$ 2Applied Music (principal instrument)4Class Piano²1Music Ensemble $(see\ below)$ 1Advanced Aural Skills1	3 3 - - 4
GEA GEB MATH GEE *MUS 240 *MUS 030c,d *MUS *MUS 204 *MUS 205	Science (select)!       —         Social Sciences (select)!       —         (select)²       3         Human Health and Well Being (select)!       2         Applied Music (principal instrument)       4         Class Piano²       1         Music Ensemble (see below)       1         Advanced Aural Skills       1         Advanced Harmony       3	3 3 - 4 1 1 -
GEA GEB MATH GEE *MUS 240 *MUS 030c,d *MUS *MUS 204	Science $(select)!$ –Social Sciences $(select)!$ – $(select)^2$ 3Human Health and Well Being $(select)!$ 2Applied Music (principal instrument)4Class Piano²1Music Ensemble $(see\ below)$ 1Advanced Aural Skills1	3 3 - - 4

Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine comparability of music classes and to avoid spending additional time completing the bachelor's degree.

pleting the bachelor's degree.

To determine what courses may be taken to satisfy the General Education requirements, refer

to "General Education," p. 43. Music 102–2 will count toward GEC requirements.

Students with piano background may waive part or all of the piano class requirement, as justified by a proficiency examination.

# Music as a Major

Credits in one's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, in which the student is not a participant, approved by the School of Music faculty.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

<u>Representative First Job Titles</u>: classical music specialist, symphony orchestra or band artist, music conductor, instrumental soloists, string instruments specialist, brass instruments specialist, woodwinds instruments specialist.

Music (Jazz Performance) College of Liberal Arts (Bachelor of Music)

Dr. Robert Weiss, Acting Director Telephone - 618 453–2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of music degree program in music with a jazz performance specialization meets the objectives of students planning careers in musical performance, conducting, jazz composition, teaching, research, and related areas in the music industry. Students planning one of these careers are assumed to have had extensive experience in performing with school groups and/or as soloists and to possess basic music-reading ability. They should also exhibit a strong sensitivity to music and a desire to communicate it to others.

Following is the first two years' course of study for students intending to pursue a career as instrumentalists, conductors, and/or private teachers. Those wishing to pursue this specialization should, before the sophomore year, secure approval by the appropriate applied jury, and thereafter enroll for and receive a one-hour lesson each week for four credits per term in applied music.

receive a one nour	coboli cuchi week for four or curits per term in applica maste.	
First Year	Fall	Spring
GEA	Science (select)!	3
GEC	Humanities (select)1	3
GED 101,102	English Composition; English Composition II 3	3
*MUS 140	Applied Music (principal instrument) 2	2
*MUS 030	Piano Class <sup>2</sup> 1	1
*MUS	Ensemble 1	1
*MUS 102	Survey of Music Literature <sup>1</sup> 2	_
*MUS 104a	Aural Skills 1	1
*MUS 105a	Basic Harmony <u>3</u>	_3_
	13	17
Second Year	<u>Fall</u>	Spring
GEA	Science (select)1	3
GEB	Social Sciences (select)!	3
MATH	(select) <sup>1</sup>	_
GEE	Human Health and Well Being (select)! 2	_
*MUS 240	Applied Music (principal instrumental) 4	4
*MUS 030c	Piano Class <sup>1</sup> 1	-
*MUS 030d	Piano Class (Jazz section)2 –	1
*MUS	Ensemble 1	1
*MUS 204	Advanced Aural Skills 1	_
*MUS 205	Advanced Harmony 3	_
*MUS 207	Counterpoint	2
*MUS 331	Jazz Improvisation <u>1</u>	_1_
	16	15

\* Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine comparability of music classes and to avoid spending additional time completing the bachelor's degree.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43. Music 102–2 will count toward GEC requirements.

Students with piano backgrounds may waive part or all of the piano class requirement, as justified by a proficiency examination.

## Music as a Major

Credits in one's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, in which the student is not a participant, approved by the School of Music faculty.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

Representative First Job Titles: jazz music specialist, jazz band artist, jazz music conductor, jazz soloist, studio musician, private jazz instructor, jazz composer and/or arranger, jazz historian, and jazz theorist.

Music (Keyboard Performance) College of Liberal Arts (Bachelor of Music)

Dr. Robert Weiss, Acting Director Telephone - 618 453-2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of music degree program in music with a keyboard performance specialization meets the objectives of students planning careers in musical performance, private teaching, and research. Students planning one of these careers are assumed to have had extensive experience in performing with school groups and/or as soloists and to possess basic music-reading ability. They should also exhibit a strong sensitivity to music and a desire to communicate it to others.

Following is the first two years' course of study for students intending to pursue careers as keyboard performers and/or private teachers. Those wishing to pursue this specialization should, before the sophomore year, secure approval by the appropriate applied jury and thereafter enroll for and receive a

one-hour lesson each week for four credits per term in applied music.

<u>First Year</u>	Fall	Spring
GEA	Science ( <i>select</i> )!	3
GEB	Social Studies (select)1 –	3
GED 101,102	English Composition; English Composition II 3	3
*MUS	Major Ensemble (see below)	1
*MUS 102	Survey of Music Literature <sup>1</sup>	_
*MUS 104a,b	Aural Skills	1
		1
*MUS 105a,b	Basic Harmony	1
*MUS 140	Applied Music (principal instrument)	$\frac{2}{14}$
	15	14
Second Year	<u>Fall</u>	Spring
GEA	Science ( <i>select</i> )!	_
GEC	Humanities (select)1	3
MATH	(select)1	3
GED 152	Interpersonal Communications	_
GEE	Human Health and Well Being (select)!	2
*MUS	Music Ensemble (see below)	1
*MUS 204	Advanced Aural Skills 1	1
*MUS 205		_
	Advanced Harmony	_
*MUS 207	Contrapuntal Techniques	2
*MUS 240	Applied Music (principal instrument) <u>4</u>	_4_
	15	15
* 17 1		1 1

<sup>\*</sup> Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine comparability of music classes and to avoid spending additional time completing the backelor's degree

pleting the bachelor's degree.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43. Music 102–2 will count toward GEC requirements.

### Music as a Major

Credits in one's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, in which the student is not a participant, approved for the purpose by the School of Music faculty.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

Representative First Job Titles: classical music specialist, solo performer, church organist, private teacher.

Music (Music Business) College of Liberal Arts (Bachelor of Arts) Dr. Robert Weiss, Acting Director Telephone - 618 453–2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of arts degree program with a music business specialization meets the objectives of students planning careers as recording engineers or technicians, commercial arrangers or composers, arts managers, promoters, or salespeople in the music business or the entertainment industry,

Students take 32-35 semester hours of courses in music and 27 hours in accounting, economics, fi-

nance, and marketing.

First Year	6	Fall	Spring
GEA 101	Conceptual Insights into Modern		
	Communications Systems <sup>3</sup>	3	_
GED 101,102	English Composition I and IL	3	3
MATH	(select) <sup>2</sup>		3
GEE	Human Health and Well Being (select)2	2	_
MUS 174	Commercial Music	. –	3
MUS	Major Ensemble <sup>4</sup>		1
MUS 040-240	Applied Music (principal instrument)4	. 1	1
MUS 102	Survey of Music Literature <sup>1,4</sup>	2	_
MUS 104 a,b	Aural Skills <sup>4</sup>	1	1
MUS 105 a,b	Basic Harmony <sup>1,4</sup>	. 3	3
,	•	16	$\overline{15}$
Second Year		Fall	Spring
GEA	Science (select) <sup>2</sup>		_
GEB	Social Science (select)?	. —	3
GEC	Humanities (select)2	3	3
GED 152/153	Interpersonal Communication or Public Speaking	_	3
GEE	Human Health and Well Being (select)2	. 2	_
ACCT 220, 230	Principles of Accounting I, II4	3	3
MUS 030	Piano Class <sup>4</sup>	1	1
MUS 031	Voice Class	1	_
MUS 032, 033,	String, Woodwind, Bass, and Percussion		
034, 035	Techniques	2	2
MUS 040-240	Applied Music (principal instrument)		1
MUS	Major Ensemble <sup>4</sup>	1	1
		$\overline{17}$	$\overline{17}$

Approved substitutes for General Education.

<sup>2</sup> See "General Education," p. 43.

<sup>3</sup> Recommended but not required by major.

<sup>4</sup> Required by music major, music business specialization. Students who plan to transfer from community colleges with an associate degree should complete comparable music courses in order to avoid spending extra time pursuing the bachelor's degree.

### Music as a Major

Credits in a student's principal applied field are based on private lessons with a member of the faculty, weekly participations in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, approved for the purpose by the School of Music faculty, in which the student is not a participant.

Representative First Job Titles: music marketing specialist, audio-marketing, management trainee for recording studio, fund raiser for opera company, instrument sales, management agency specialist.

Music (Music Theory-Composition) College of Liberal Arts (Bachelor of Music)

Dr. Robert Weiss, Acting Director Telephone - 618 453-2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of music degree program with a music theory–composition specialization meets the objectives of students planning careers in music composition, music theory, teaching, and research. Students planning one of these careers are assumed to have had extensive experience in performing with school groups and/or as soloists and to possess basic music-reading ability. They should also exhibit a strong sensitivity to music and a desire to communicate it to others.

Following is the first two years' course of study for students intending to pursue careers as musical

composers and/or college teachers of music theory-composition.

•	• •	
First Year	<u>Fall</u>	Spring
GEA	Science ( <i>select</i> ) <sup>2</sup> –	3
GEC	Humanities (select) <sup>2</sup>	3
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being (select)2 2	_
*MUS	Major Ensemble (see below) 1	1
*MUS 030a,b	Class Piano <sup>3</sup> 1	1
*MUS 102	Survey of Music Literature	_
*MUS 104a,b	Aural Skills 1	1
*MUS 105a,b	Basic Harmony 3	3
*MUS 140	Applied Music (principal instrument) 2	_2
	15	17
Second Year	<u>Fall</u>	Spring
GEA	Science (select)2	3
GEC	Humanities (select) <sup>2</sup> –	3
MATH	(select)	_
GEE	Human Health and Well Being (select)2 1	1
*MUS 030c,d	Class Piano <sup>3</sup> 1	1
*MUS 204	Advanced Aural Skills 1	_
*MUS 205	Advanced Harmony 3	_
*MUS 207	Contrapuntal Techniques	2
*MUS 240	Applied Music (principal instrument) 2	2
*MUS 280	Beginning Composition2	_2
	16	14
*		

\* Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine comparability of classes and to avoid spending additional time completing the bachelor's degree.

Music education is also available in the College of Education.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Students with piano background may waive part or all of the piano class requirement, as justified by a proficiency examination.

## Music as a Major

Credits in a student's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, approved for the purpose by the School of Music faculty, in which the student is not a participant.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

Representative First Job Titles: classical music specialist, theory teacher, composer, arranger, music theory specialist, music composition teacher.

Music (Piano Pedagogy) College of Liberal Arts (Bachelor of Music)

Dr. Robert Weiss, Acting Director Telephone - 618 453–2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of music degree program in music with a piano pedagogy specialization meets the objectives of students planning careers in university piano teaching and class/private piano teaching. Students planning one of these careers are assumed to have had extensive experience in performing with school groups and/or as soloists and to possess basic music-reading ability. They should also exhibit a strong sensitivity to music and a desire to communicate it to others.

Following is the first two years' course of study for students intending to pursue careers as pianists and/or applied piano teachers. Students planning to pursue this specialization should, before the sophomore year, secure approval by the appropriate applied jury and thereafter enroll for and receive a

one-hour lesson each week for 4 credits per term in applied music.

one nour repoon out	. Week tot I treated per term in approach	
<u>First Year</u>	$\underline{\operatorname{Fall}}$	Spring
GEA	Science (select) <sup>1</sup>	_
GEB	Social Sciences (select)1	3
GEC	Humanities (select)!	3
GED 101,102	English Composition; English Composition II 3	3
*MUS	Ensemble	1
*MUS 040Q	Applied Piano2	2
*MUS 102	Survey of Music Literature <sup>1</sup> 2	_
*MUS 104a	Aural Skills 1	1
*MUS 105a	Basic Harmony 3	3
*MUS 110 a,b	Introduction to Piano Pedagogy2	_2_
	$\overline{17}$	18
Second Year	<u>Fall</u>	Spring
GEA	Science (select)1	3
MATH	(select)1	_
GED 152	Speech	_
GEE	Human Health and Well Being (select)! –	2
*MUS	Ensemble (see below)	1
*MUS 040Q	Keyboard Musicianship –	2
*MUS 210	Analytic Techniques for the Pianist 2	_
*MUS 211	Piano Literature Seminar –	2
*MUS 204	Advanced Aural Skills	_
*MUS 205	Advanced Harmony	_
*MUS 207	Counterpoint	2
*MUS 240	Applied Music4	4
	$\frac{17}{17}$	$\overline{16}$

\* Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine comparability of music classes and to avoid spending additional time completing the bachelor's degree.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43. Music 102–2 will count toward GEC requirements.

Music às a Major

Credits in one's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, in which the student is not a participant, approved by the School of Music faculty.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

Representative First Job Titles: private applied piano instructor, classroom piano teacher, piano accompanist, and composer/arranger.

Music (Vocal Performance) College of Liberal Arts (Bachelor of Music)

Dr. Robert Weiss, Acting Director Telephone - 618 453–2870 105 Altgeld Hall

> Dr. Daniel Mellado, Adviser Telephone - 618 453–5806 113 Altgeld Hall

The bachelor of music degree program in music with a vocal performance specialization meets the objectives of students planning careers in musical performance, conducting, teaching, and research. Students planning one of these careers are assumed to have had extensive pre-university experience in performing with school groups and/or as soloists, basic music reading ability, strong sensitivity to music, and a desire to communicate it to others.

Following is the first two years' course of study for students intending to pursue careers as singers and/or private teachers. Students planning to pursue this specialization should, before the sophomore year, secure approval by the appropriate applied jury, and thereafter enroll for and receive a one-hour lesson each week for four credits per term in applied music.

	Production Production and Production	
First Year	Fall	Spring
GED 101,102	English Composition; English Composition II 3	3
MATH	(select)!	3
GEE	Human Health and Well Being (select)! 2	-
*MUS	Major Ensemble (see below) 1	1
*MUS 030a,b	Piano Class <sup>2</sup> 1	1
*MUS 102	Survey of Music Literature <sup>1</sup>	_
*MUS 104a,b	Aural Skills 1	1
*MUS 105a,b	Basic Harmony 3	3
*MUS 140P	Applied Music (voice) 2	$\underline{2}$
	15	14
Second Year	Fall	Spring
GEA	Science (select)!	3
GEE	Human Health and Well Being (select)! 2	_
*Foreign language	French or German	4
*MUS	Major Ensemble (see below) 1	1
*MUS 030c,d	Piano Class <sup>2</sup>	1
*MUS 204	Advanced Aural Skills 1	-
*MUS 205	Advanced Harmony 3	
*MUS 207	Contrapuntal Techniques	2
*MUS 240P	Applied Music (voice) <u>4</u>	_4
	16	15

\* Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine comparability of music classes and to avoid spending additional time completing the bachelor's degree.

<sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43. Music 102–2 and the second semester of foreign language count toward GEC requirements.

Students with piano backgrounds may waive part or all of the piano class requirement, as justified by a proficiency examination.

### Music as a Major

Credits in one's principal applied field are based on private lessons with a member of the faculty, weekly participation in Studio Hour (Tuesdays at 10 A.M.), and recorded attendance each term at seven campus recitals or concerts, in which the student is not a participant, approved by the School of Music faculty.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

Representative First Job Titles: classical music specialist, music conductor, vocal soloist, opera specialist, music specialist, choral group artist, assistant to music specialist, church choirmaster.

Music Education
(Music Education - Instrumental or Choral)
College of Liberal Arts
(Bachelor of Music)
College of Education
(Bachelor of Science)

Dr. Daniel Mellado, Adviser
School of Music
Telephone - 618 453–5806
113 Altgeld Hall
Jacquelyn Bailey
Chief Academic Adviser
Telephone - 618 453–2354
135 Wham Education Building

The School of Music bachelor's degree program in music education prepares students to teach instrumental or choral music in the public schools. Certification to teach grades K-12 is awarded on the completion of all requirements. Students planning one of these careers are assumed to have had extensive experience in performing with school groups and/or as soloists and to possess basic music-reading ability. They should also exhibit a strong sensitivity to music and a desire to communicate it to others.

First Year	<u>Fal</u>	l Spring
GEA	Science (select) <sup>1</sup>	_
GEB 202	Introduction to Psychology –	3
GED 101,102	English Composition; English Composition II 3	3
GEE 201	Healthful Living	
*MUS 030a,b	Piano Class <sup>2</sup>	1
*MUS 102	Survey of Music Literature	2
*MUS 104a,b	Aural Skills	1
*MUS 105a,b	Basic Harmony 3	3
*MUS 140	Applied Music (principal instrument) 2	2
*MUS	Major Ensemble (see below) 1	_1_
	$\overline{16}$	$\overline{16}$
Second Year	<u>Fal</u>	l Spring
GEB 114	American Government 3	_
GEB 301	U.S. History	_
GEC	English Elective in Humanities –	3
MATH	(select)1	3
GED 152/153	Interpersonal Communication or Public Speaking –	3
GEE	Human Health and Well Being (activity) <sup>1</sup> 2	_
*MUS 034, or	Brass Techniques Class (for instrumental music)	
MUS 035, or	Percussion Techniques Class 1	2
MUS 030a,b	Piano Class (for choral Music Education) <sup>2</sup> (1)	(1)
*MUS 207	Counterpoint	2
*MUS 240	Applied Music (principal instrument) 2	2
*MUS	Major Ensemble (see below)1	_1_
	$12(\overline{13})$	16(17)

\* Required courses for a major in music. Students who intend to transfer with an associate's degree from a community college should contact the director of the School of Music well in advance to determine the comparability of music classes and to avoid spending additional time completing the bachelor's degree.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Students with piano background may waive part or all of the piano class requirement, as justified by a proficiency examination.

Music education curricula are available in both the College of Liberal Arts and the College of Education. Students interested in this program should become aware of the requirements for entering the teacher education program (see p. 16).

the following courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114; GEB 301; GED 101; GED 102; GED Speech; GEE 201; plus one additional English course from GEC or department. At least one three-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). Science course selection must include one laboratory class, one physical and one biological science.

### Music as a Major

The professional education sequence is carried out in cooperation with the College of Education, and includes courses in psychology, evaluation, and classroom management. The sequence culminates in a full semester of student teaching. Students will also study vocal or instrumental music, with courses in conducting, arranging, instrumental techniques, and teaching methods, in preparation for teaching music at the elementary, junior high, and high school levels.

All freshmen and sophomores pursuing a bachelor's degree program in music must maintain satisfactory membership, each term in residence, in one of the following: Music 011–Marching Salukis, 013–Symphonic Band, 014–Concert Wind Ensemble, 017–Symphony, 020–Choral Union, 021–Chamber Choir, or 022–Concert Choir.

Susan S. Rehwaldt Program Representative Telephone - 618 453–7288 107 Technical Careers Building

The associate in applied science degree program in office systems and specialties meets the objectives of men and women interested in careers as administrative employees with enhanced general, medical, or legal office skills or as court reporters. Recent developments in office systems and related technologies have resulted in many new opportunities for employment.

Advisory committees participate in discussions and make recommendations about content. Course work helps students improve their keyboarding skills, computer literacy, English usage, office procedures, and techniques for producing documents. All students must complete the general requirements and additional courses in their specialization: administrative assistant, legal office assistant, medical office assistant, or court and conference reporting.

office assistant, or co	office assistant, or court and conference reporting.			
Office Systems and	d Specialties—General Requirements			
General requirement	s for all office systems and specialties students are as follows:			
GED 101,102	English Composition; English Composition II	6		
OSS 101	Business Communications	3		
OSS 111	Beginning Keyboarding			
OSS 112	Intermediate Keyboarding	3		
OSS 113	Advanced Keyboarding			
OSS 114	Office Software Applications	3		
OSS 208,209	Applied Law for Technical Careers I and II	6		
Additional requireme	ents in the administrative assistant specialization are:			
GED 152/153	Interpersonal Communication or			
	Public Speaking			
TC 120	Fiscal Aspects of Technical Careers			
OSS 107	Filing and Records Systems			
OSS 109	Calculating Numerical Information			
OSS 118	Introduction to Machine Transcription			
OSS 140	Word Processing Concepts			
OSS 205	Office Supervision and Management			
OSS 233	Administrative Support Procedures			
OSS 290	Cooperative Office Experience	4		
and courses in either	the shorthand or non-shorthand option:			
Shorthand Option:				
OSS 131	Beginning Shorthand	4		
OSS 132	Intermediate Shorthand	4		
OSS 232	Administrative Shorthand	3		
Non-Shorthand Option	on:			
OSS 240	Word Processing Applications			
OSS 241	Advanced Office Software Applications			
CIP 109	Information Processing Concepts			
Elective	Approved by adviser	3		
Additional requireme	ints in the legal office assistant specialization are:			
GED 152/153	Interpersonal Communication or			
	Public Speaking			
TC 120	Fiscal Aspects of Technical Careers			
OSS 131	Beginning Shorthand (or Machine Shorthand)			
OSS 132				
OSS 290	Cooperative Office Experience	4		
and 20 credit hours fr				
OSS 107	Filing and Records Systems			
OSS 109	Calculating Numerical Information			
OSS 118	Introduction to Machine Transcription			
OSS 182	Legal Terminology and Documents			
OSS 220	Legal Document Production			
OSS 221	Legal Terminology/Dictation and Transcription			
OSS 223	Legal Administrative Support Procedures			
USS 233	Administrative Support Procedures	3		
OSS 233	Administrative Support Procedures			

<u>NOTE</u>: Persons completing the legal office assistant specialization often transfer, under the Capstone Option, into the paralegal studies (bachelor's degree) program in the SIUC College of Liberal Arts.

	nts in the medical office assistant specialization area are:
GED 152/153	Interpersonal Communication or Public Speaking 3
TC 120	Fiscal Aspects of Technical Careers
AHC 141	Anatomy and Physiology 4
OSS 107	Filing and Records System
OSS 109	Calculating Numerical Information
OSS 118	Introduction to Machine Transcription 3
OSS 261/262	Medical Terminology, Dictation, and Transcription I.II
OSS 263	Medical Administrative Support Procedures 3
OSS 264	Health Insurance Processing
OSS 290	Cooperative Office Experience
Elective	Approved by adviser
	nts in the Court and Conference Reporting specialization area are:
AHC 141	Anatomy and Physiology
OSS 180	Introduction to Court Reporting
OSS 182	Legal Terminology and Documents
OSS 182 OSS 186	Basic Machine Shorthand
OSS 180	Advanced Machine Shorthand
OSS 187	Court Transcript Preparation
OSS 261	Medical Terminology, Dictation and Transcription I 3
OSS 281	Legal Testimony I
OSS 282	Literary/Medical 3
OSS 283	Legal Testimony II
OSS 284	Literary/Legal I
OSS 385	Legal Testimony III
OSS 386	Literary/Legal II
OSS 388	Court Reporting Procedures
OSS 389	Court Practicum
	ring court reporting must have good language skills and be able to type 30 words a
minute. They are required the first day of classes tion, which enables a	uired to purchase a shorthand machine and have the machine available to them and thereafter. The specialization includes training in computer aided transcript court reporter to prepare transcripts in a speedy manner. Court and conference endance at the summer session between the two academic years of the normal as
Minor in Office Sys	tems and Specialties (for students with a major in Spanish)
• • •	d for students with a major in Spanish who wish to train as bilingual office assis-
tants.	a for state its with a major in opanish who wish to train as bining an office assis
	the office support areas of keyboarding, shorthand, and transcription, the minor
OSS 107	Filing and Records Systems
OSS 109	Calculating Numerical Information
OSS 205	Office Supervision
000 200	Analist I as for Malasis I Community

OSS 107	Filing and Records Systems	2
OSS 109	Calculating Numerical Information	
OSS 205	Office Supervision	
OSS 208	Applied Law for Technical Careers I	
OSS 232	Administrative Shorthand	
OSS 233	Administrative Support Procedures	3
OSS 290	Cooperative Office Experience	4
OSS 101	Business Communications	3
OSS Electives	Approved by adviser 6–1	.0

For those unskilled in shorthand, keyboarding, and transcription, the minor requirements include the courses listed above and:

OSS 111	Beginning Keyboarding	3
OSS 112	Intermediate Keyboarding	3
OSS 113	Advanced Keyboarding	3
OSS 114	Office Software Applications	3
OSS 118	Introduction to Machine Transcription	3
OSS 131	Beginning Shorthand	4
OSS 132	Intermediate Shorthand	4

Dr. M. Browning Carrott Director Telephone - 618 453–4391 3280 Faner Hall

The bachelor of science degree program in paralegal studies meets the objectives of students preparing for careers as paraprofessionals in the legal profession and as legal assistants, in private practice, in legal aid offices, or in the law-related operations of business, industry, education, or government. Working under the supervision of lawyers, they have more responsibility than legal secretaries.

In overall philosophy, as well as in curriculum content and format, the paralegal studies program follows the lead of the American Bar Association Special Committee on Legal Assistants in its

"Proposed Curriculum for the Training of Law Office Personnel."

The program has two components: a core of legal specialty, administration, and communication courses that provide technical competence, and a range of social science and humanities courses that prepare students to solve problems, deal with people, and understand trends in legal practice and the role of law in society.

Students must meet all University requirements as well as appropriate College of Liberal Arts requirements.

quirements.		
First Year	Fall	Spring
GEA	Science (select) <sup>1</sup>	3
GEB	Social Studies (select)1	_
GEB 212	Introduction to American Government and Politics <sup>2</sup> –	3
GEC	Humanities (select)1	_
GED 101,102	English Composition; English Composition II 3	3
MATH	(select)1 –	3
FL	(select)4 <u>4</u>	4
	16	16
Second Year	<u>Fall</u>	Spring
GEA	Science ( <i>select</i> )!	_
GEB	Social Studies (select)!	_
GEC	Humanities (select)! 3	_
GED 152/153	Interpersonal Communication or	
	Public Speaking <sup>2</sup> –	3
GEE	Human Health and Well Being <sup>1</sup> 2	2
ACCT	Accounting <sup>3</sup>	_
CIP 109/	Computer Information Processing or	
CS 102	Computers in Society –	3
ENGL 290	Intermediate Expository Writing <sup>3,5</sup> –	3
OSS 220	Legal Documents Production	_4_
	$\overline{14}$	15

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Recommended but not required for major.

3 Required by the major.

<sup>5</sup> English 290 may be used toward partial fulfillment of the Liberal Arts requirements.

Representative First Job Titles: legal assistant, paralegal.

<sup>&</sup>lt;sup>4</sup> Two semesters (usually 8 semester hours) of a foreign language are required for all Liberal Arts students who entered college anywhere in the fall semester of 1978 or later. However, four of these hours may be used for GEC credit after the full year is completed.

Dr. Mark Johnson Chairperson Telephone - 618 536–6641 3065 Faner Hall

The bachelor of arts degree program in philosophy provides a framework for students preparing for careers in law, government service, theology, and education, as well as graduate school. Courses in the Department of Philosophy range widely through ethics, aesthetics, logic, metaphysics, and the histories of Western and Oriental philosophies, and also art, education, history, and religion.

First Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>		3
GEB	Social Science (select)!	. 3	3
GEC	Humanities (select)1	. –	3
GEC 102/208	Problems in Philosophy or Elementary Logic2	_	3
GED 101,102	English Composition; English Composition II	3	3
MATH	(select)1	3	_
GEE	Human Health and Well Being (select)1	2	_2_
	_	14	$\overline{17}$
Second Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	_
GEB	Social Science (select)1	. 3	_
GEC 104/213	Moral Decision or East Asian Civilization	_	3
GED 152/153	Interpersonal Communication or Public Speaking	. 3	_
English	English Composition (above 100 level)3	_	3
FL	Foreign Language <sup>4</sup>	4	4
PHIL 204	Ancient Philosophy <sup>5</sup>	3	_
PHIL 205	Modern Philosophy <sup>5</sup>		3
Electives <sup>6</sup>			_3_
		16	16

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

 $^{2}$  No more than two courses or six hours on the 100 and 200 level will count toward the major.

 $^{3}$  One of these courses may be used to partially fulfill the liberal arts requirement.

<sup>4</sup> Two semesters (usually 8 semester hours) of a foreign language are required for all liberal arts students who entered college anywhere in the fall semester of 1978 or later. However, four of these hours may be used for GEC credit after the full year is completed.

<sup>5</sup> Required course for a major in philosophy.

<sup>6</sup> Elective hours should be used to explore areas of interest and enhance career opportunities or to satisfy liberal arts requirements (see College of Liberal Arts, p. 56).

## Philosophy as a Major

The Department of Philosophy maintains its own advisement system to help students design programs which best suit their interests and needs. The Honors Program in philosophy provides students a chance to participate in seminars on a variety of topics.

Representative First Job Titles: researcher, minister, technical writer, community relations, employee relations, grievances specialist, public relations, publications officer, alcoholism & drug addiction researcher, archival worker, museum curator, public information specialist, mediator, civic reform studies specialist, sales trainee, delinquency prevention specialist, group interaction studies specialist, morale studies specialist, public health investigator, motivational researcher, librarian.

# Photographic Production Technology College of Technical Careers (Associate in Applied Science)

Jerry Courvoisier Program Representative Telephone - 618 453–2454 Blue Barracks

The associate in applied science degree program in photographic production technology meets the objectives of students preparing for careers in industrial, commercial, and private photography, and photofinishing organizations.

The program is served by an advisory committee of professionals active in the photographic and photo-finishing industry. Through active involvement in professional organizations like Photo Marketing Association International, the techniques and processes included in the instructional program are

current and consistent with industrial needs.

Students will be involved in photographic imaging processes and techniques in lecture/laboratory sessions, in tours of industrial and commercial installations, and in actual production experience with University Photographic Services, which is operated by the photographic production technology program.

During the two-year program, students will be involved with all facets of photography and photo finishing. Students should expect to spend approximately \$750 for materials. Students are to provide their own fully adjustable cameras. Second-year students complete two semesters of photography and

photofinishing production internship experience at University Photographic Services.

First Year		<u>Fall</u>	Spring
GEA 106	Chemistry for Non-Science Majors	. 3	
GED 101	English Composition	. –	3
PPT 111	Photo Processing I	4	
PPT 113	Photo Processing II	. 4	_
PPT 115	Photo Processing Equipment	4	
PPT 209	Graphics for Photography		4
PPT 211	Photo Processing III		6
OSS 100	Typewriting		3
TC 105a,b	Technical Mathematics	. 2	_2
		17	18
Second Year		<u>Fall</u>	Spring
GED 153	Public Speaking	. –	3
CIP 109	Introduction to Information Processing	. 3	
ELT 100	Introduction to Electronics	. 3	-
GEB 211	Contemporary Economics	–	3
PPT 215	Photo Processing IV	. 6	_
PPT 221	Photo Processing V	6	_
PPT 251a	Photo Lab Management (lecture)		3
PPT 251b	Photo Lab Management (lab)	<u>. –</u>	6
	•	18	15

Total of 66 semester hours.

Core courses (9–100 + 200 level courses, 43 hours) Supportive courses (8 general education, 23 hours)

### Photographic Production Technology as a Major

Students will carry out a variety of actual photographic and photofinishing production assignments called for by a large university community, and develop flexibility that will help them find employment. Photography and photofinishing have advanced into high-tech applications of imaging that require well-trained and experienced people. The industry offers promise of professional growth, with a high demand for qualified people to meet the extensive demand for images.

Careers might include producing business and industrial images, operating one-hour lab systems, pursuing technical or retail sales, and doing production in a professional lab. Graduates find employment throughout the photo industry. Excellent, dependable technicians are needed, and students are limited only by talent, motivation, and willingness to locate where positions are available. Salaries are

generally in proportion to the technician's resourcefulness and drive.

The associate degree program can be completed in two academic years at SIUC or in combination

with community college or other acceptable educational experiences.

A bachelor's degree program through the College of Technical Careers is also available for those who have completed the associate degree.

Physical Education College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Dr. Ronald Knowlton, Chair Telephone - 618 536–2431 106 Davies Gymnasium

The bachelor of science degree program in physical education with a concentration in teaching meets the objectives of students considering positions as teachers, coaches, or specialists in public and private elementary or secondary schools, colleges, and universities, as well as other social agencies that promote physical activity programs. Courses have been designed to meet the requirements of state departments of education and other agencies that have adopted professional standards.

Complete and integrated experience in teaching physical education and assisting in coaching under qualified supervisors is provided in the cooperating schools of the area. Added experiences are gained through membership in the Club; membership in professional associations, participation on intramural teams; assisting in service class testing; professional journals; and working with recreational and school

groups in teaching techniques of various activities.

groups in todoning t	ouring and or various authorities.		
First Year		<u>Fall</u>	Spring
GEA 115	Biology		_
GEB 202	Introduction to Psychology <sup>2</sup>		_
GEB 301	U.S. History <sup>2</sup>		3
GEC	Humanities (select)!		3
GED 101,102	English Composition; English Composition II <sup>2</sup>	. 3	3
MATH	(select) <sup>1</sup>		3
GEE 201	Healthful Living <sup>2</sup>	2	_
Electives		1_	_4_
		15	16
Second Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	3
GEB 114	American Government <sup>2</sup>	. 3	_
GEC	English Elective in Humanities (required)?	_	3
GED 153	Public Speaking <sup>2</sup>	. 2	_
GEE	Elective	–	2
PE	Professional Courses	7	4
PHSL 209	Physiology <sup>3</sup>		_3_
		15	$\overline{15}$

<sup>1</sup> Refer to "General Education," p. 43.

<sup>3</sup> A course in physiology approved by the department.

## Physical Education as a Major

The specialization in teacher education is preparation for a traditional career as a physical educator. In addition to the General Education program, students take both physical education courses (in their teaching specialty) and the professional teacher education sequence, which culminates in a semester of student teaching. A recent revision of the curriculum in this specialization makes it possible for students to work toward a second teaching area. It is also possible to seek certification to coach in public school athletic programs. Graduates with the teacher education specialization in physical education meet the certification requirements of the Illinois Office of Education and those of many other states.

Students interested in this program should become familiar with the requirements for entering the teacher education program (see p. 16). A minimum GPA of 2.50 is required

A secondary concentration (the student may select the area) is recommended. Minors are available in aquatics, athletic training, and coaching. Refer to the *Undergraduate Catalog* for specific major requirements.

The following courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government; GEB 301, U.S. History; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; and one additional English course (GEC, GED or departmental). At least one three semester hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). Science course selection must include one laboratory class, one biological science, and one physical science.

Physical Education Athletic Training Specialization College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Dr. Ronald Knowlton, Chair Physical Education Telephone - 618 536-2431 106 Davies Gymnasium

The bachelor of science degree program in physical education with a specialization in athletic training meets the objectives of students planning to provide exemplary first-aid care for student athletes and to administer rehabilitation, therapeutic treatment, and preventive conditioning programs under the supervision of a physician. This program prepares graduates for careers as athletic trainers in public schools, colleges, and private and industrial settings.

First Year		<u>Fall</u>	Spring
GEA 101	Conceptual Insights into Modern		
	Communication Systems	. 3	_
GEB 202	Introduction to Psychology	–	3
GEC	Humanities (select)1	. 3	
GED 101,102	English Composition; English Composition II		3
MATH	$(select)^1$		_
GEE	Human Health and Well Being (Activity) <sup>1</sup>		2
CHEM 140a	Chemistry		3
FN 215	Introduction to Nutrition	. 3	_
HED 334	First Aid		3
1122 001	1110/110	15	$\frac{3}{14}$
Second Year		Fall	Spring
GEA 118	Introductory Zoology		
GEB	Social Science (select)!		3
GEC	Humanities (select)1	. 3	3
GED 153	Public Speaking		_
GEE 201	Healthful Living <sup>3</sup>		2
PHSL 208 & 209	Physiology & Lab <sup>2</sup>	. <b>–</b>	$\frac{3}{4}$
GEE 236	Nutritional Ecology.	2	_
Elective			3
		15	15

Refer to "General Education," p. 43.

<sup>2</sup> A course in physiology approved by the department.

3 Required for this major.

# Physical Education Athletic Training Specialization

Refer to the *Undergraduate Catalog* for specific major requirements. Major GPA required is 2.50. Students interested in either the athletic training major or minor should apply in the Department of Physical Education in Davies Gymnasium. Enrollment is limited.

Physical Education (Exercise Science and Physical Fitness Specialization) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Dr. Ronald Knowlton, Chair Physical Education Telephone - 618 536–2431 106 Davies Gymnasium

The bachelor of science degree program in physical education with an exercise science and physical fitness specialization meets the objectives of students who hope to direct fitness programs in private, industrial, and public settings. Preparation in this program enables the graduate to assess components of adult fitness, design individual exercise programs for the development and maintenance of physical fitness, and manage a physical fitness program. Graduates will have the foundation for continued study at the graduate level.

First Year		<u>Fall</u>	Spring
GEA 118	Zoology	4	_
GEB 202	Introduction to Psychology	_	3
GEB	Social Science (select)!	3	-
GEC	Humanities (select)1		_
GED 101,102	English Composition; English Composition II	3	3
MATH	(select)1	_	3
GEE 236	Nutritional Ecology of Man (recommended)	2	_
PE	Electives	1	5
	]	16	$\overline{14}$
Second Year		<u>Fall</u>	Spring
GEB	Social Science (select)!	_	3
GEC	Humanities (select)!	3	3
GED 153	Public Speaking	3	_
GEE	Human Health and Well Being (activity) <sup>1</sup>		2
PE	Elective		_
PHSL 208/209	Principles of Physiology & Lab		_
ACCT 210/	Accounting Principles or		
MGMT 170	Introduction to Business	_	3
CHEM 140a&b	Chemistry	4	4
		6	15

<sup>1</sup>Refer to "General Education," p. 43.

Physical Education - Exercise Science and Physical Fitness Specialization Refer to the *Undergraduate Catalog* for specific requirements.

C. Dale Pape Program Representative Telephone - 618 453–2361 Wham Education Building Room 141

The associate in applied science physical therapist assistant degree program meets the objectives of students hoping to become skilled technicians working under the direction of physical therapists (PT) in hospitals, extended care and nursing home facilities, public school settings, and private practices.

The Health Careers Council of Illinois reports that the field of physical therapy is one of the five most critical areas in which a manpower shortage exists. The nation's concern and interest in improving our health care delivery system to the entire population should continue to provide opportunities for skilled workers in this field.

A minimum of 72 credit hours is required for the associate degree.

Et at Warre	D 11	
First Year	Fall	Spring
GEA 118	Introductory Zoology 4	_
GEB 202	Introduction to Psychology	3
GED 101	English Composition I	_
GED 152	Interpersonal Communication	3
AHC 105	Medical Terminology	<del>-</del>
PHSL 208/209	Physiology	4
PHSL 220	Human Anatomy	3
*PTH 107	Introduction to Physical Therapy	_
*PTH 113	Physical Agents I	
*PTH 202	Physical Rehabilitative Techniques –	2
*PTH 204	Practicum I	_2
	$\overline{14}$	17
Second Year	Fall	Spring
CIP 224	Computing for Business Administration or	
/GEA 101	Conceptual Insights into Modern Communication 3	_
HED 334	Standard First Aid	´ —
PE 302	Kinesiology of Normal and Pathological Conditions 2	_
PE 320	Physiological Bases of Human Movement	3
PE 325/326	Training Room Techniques or Emergency Care	
	and Prevention	2(3)
PSYC 301/303/		
/304/305	Psychology	3
*PTH 203	Pathology	_
*PTH 205	Physical Therapy Science	2
*PTH 208,209A,	•	
209B	Therapeutic Exercise I, IIA, and IIB	4
*PTH 213	Physical Agents II	_
*PTH 214	Practicum II	3
	$\overline{16}$	17–18
	Summ	or
*PTH 321a,b	Clinical Internship 8	CI
*PTH 322	Clinical Seminar2	
1 111 022	10	
	10	

<sup>\*</sup>Complete with a minimum grade of *C*.

## Physical Therapist Assistant as a Major

Under the supervision of a physical therapist, students will use various physical agents such as heat, cold, light, water, electricity, and sound, and administer massage and therapeutic exercises, as well as teach gait and other activities of daily living. They will assist in more complex procedures, such as administering manual muscle tests, electrical tests, and other evaluative examinations, and also observe, record, and report to the supervisor conditions, reactions, and responses related to their assigned duties. Other duties include general physical therapy record keeping and housekeeping.

Students should expect to spend approximately \$125.00 for uniforms and insurance.

This program is accredited by the American Physical Therapy Association. Available facilities restrict program enrollment. Applicants are admitted to SIUC in the category Pre-Physical Therapist Assistant and are provided the additional application materials required for admission to the program. All completed application materials to the program for fall 1996 will be reviewed after December 22, 1995. Enrollment for the fall 1996 class will be closed as soon as available spaces are filled with qualified candidates. Applications completed after that date will be considered for acceptance as space is available and at the discretion of the admissions committee.

Before graduation, students will serve an internship of twelve weeks in two separate facilities located away from the campus.

Representative First Job Title: physical therapist assistant.

Dr. Maurice A. Wright Department Chair Telephone - 618 453–2643 483A Neckers Building

A basic knowledge of classical and quantum physics is essential for successful entry into a wide variety of interdisciplinary areas of science such as biophysics, geophysics, communications science, space science, environmental science, medical science, and engineering. The bachelor of science degree program in physics through the College of Science meets the objectives of students undertaking the sound preparation in modern physics necessary for pursuing advanced study in physics and related areas or participating in research and development work in industry or government laboratories.

The program of study provides for a mastery of the basic principles of classical and quantum physics. It also provides a breadth of coverage in the application of physical principles to related fields. Because of the central position of physics among the physical sciences, the physics graduate with adaptable analytical and instrumental skills can contribute to the solution of pressing national problems, from energy

to the environment.

First Year GEB GEC GED 101 GED 152/153 GEE *CHEM 200,201 CHEM 210,211	Social Science (select)?  Humanities (select)?  English Composition?  Interpersonal Communication or Public Speaking  Human Health and Well Being (select)?  Introduction to Chemical Principles & Lab <sup>3,4,5</sup> General and Inorganic Chemistry & Lab	. – . 3 . – . – . 4	Spring - 3 - 3 2 - 4
MATH 111 *MATH 150	Pre-Calculus <sup>4</sup> Calculus I <sup>4</sup>		
WAIII 150	Calculus 1:	15	$\frac{4}{16}$
Second Year		<u>Fall</u>	Spring
GEE	Human Health and Well Being (select)2		1
BIOL	Biological Sciences (not GEA) <sup>3,4</sup>	. 3	3
FL	Foreign Language <sup>3,4</sup>		4
*MATH 250,251	Calculus II & III	4	4
*PHYS 205a,b, 255a,b	University Physics & Lab <sup>3,4</sup>	4	4
*PHYS 301	Theoretical Methods in Physics		_2_
		15	18

\* Required courses for a major in Physics.

See also the program (B.S.) under the College of Education.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

3 Approved substitutes for General Education.

- Students in the College of Science must take one year of foreign language, one year of math, 6 semester hours of physical sciences, and 6 semester hours of biological sciences.
- These courses are for students with a year or more of high school chemistry. Those with less than a year should take Chem 115 (Introduction to General Chemistry) before Chem 200, 201.

#### Physics as a Major

At SIUC, students may elect one of several options to prepare to be physicists. Choices exist for both the experimentally- and theoretically-oriented student. The physics major may prepare to enter graduate school or an industrial and/or government laboratory.

Representative First Job Titles: physicist, acoustician, design physicist, quality control physicist, research physicist, aerodynamics scientist, applied physics researcher, astrophysicist, atomic and molecular physicist, biophysicist, geophysicist, factory insurance representative, thermodynamicist, optics physicist, manufacturer's representative, mechanics physicist, nuclear physicist, plasma physicist, product studies and testing physicist, solid-state physicist, physical metallurgy scientist, biophysicist, astronomer, geodesist, crystallographer, air pollution analyst, theoretical physicist, health physicist.

Dr. Andrzej Bartke Department Chair Telephone - 618 453–1544 245 Life Science II

Physiology involves studying how life processes operate and how organisms function during life. The bachelor of arts degree program in physiology meets the objectives of students considering preparation for further education in medical and other health-related professional schools and in graduate programs in physiology, cell biology, and other disciplines.

Courses include physiological techniques, pharmacology, electron microscopy, and anatomy. A bachelor's degree in physiology provides good background for a variety of research positions in academia, industry, and government as well as for working with data analysis, sales, and professional writing. The greatest employment opportunities after graduate work are in colleges and universities. Government agencies are the second largest employers of physiologists.

First Year	Fall	Spring
GEB	Social Science (select)!	_
GEC	Humanities (select)!	3
GED 101,102	English Composition; English Composition II 3	3
CHEM 200,201	Introduction to Chemical Principles & Lab <sup>2,3</sup> 4	_
CHEM 210,211	General & Inorganic Chemistry & Lab –	4
FL	Foreign Language (select) <sup>2,3</sup> 4	4
MATH 108	College Algebra	_
MATH 109	Trigonometry & Analytic Geometry	3
	$\overline{17}$	17
Second Year	Fall	Spring
Second Year GEB		Spring
	Social Science (select)1	Spring - 3
GEB	Social Science (select) <sup>1</sup>	_
GEB GEC	Social Science (select)!   3	3
GEB GEC BIOL 305	Social Science (select)!   3	3
GEB GEC BIOL 305 CHEM 340,341	Social Science ( $select$ )\frac{1}{2}	3 3 -
GEB GEC BIOL 305 CHEM 340,341 CHEM 350	Social Science (select)! 3   Humanities (select)!	- 3 3 - 4
GEB GEC BIOL 305 CHEM 340,341 CHEM 350 MATH 150,250	Social Science (select)!         3           Humanities (select)!         -           Genetics³         -           Organic Chemistry I & Lab⁴         4           Biochemistry & Lab         -           Calculus         4	3 3 - 4 4

Refer to "General Education," p. 43.

<sup>2</sup> Approved substitutes for General Education.

Students in the College of Science must take one year of foreign language, one year of math, 6 semester hours of physical sciences, and 6 semester hours of biological sciences.

<sup>4</sup> If a student chooses the one-year organic chemistry series, biochemistry (CHEM 350 or 451) is required in the third or fourth year. If a student chooses Chemistry 340, 341, and 350 (one semester organic chemistry, one semester biochemistry), it may be taken during the second or third year.

### Third and Fourth Years

During the third year, students may select from Biology 307, 308, 309. A student fulfills remaining General Education requirements and selects physiology courses according to professional interests and remaining departmental requirements. Students are strongly encouraged to do some laboratory research with individual faculty during their third and fourth years.

## Physiology as a Major

In addition to adequate equipment for all routine work, our students can use cell and tissue culture facilities, ultracentrifuge, high-performance liquid chromatography, complete facilities for radioimmunoassays, environmental chambers with controlled photoperiod and temperature, activity recorders, and electron microscopes, as well as a shadowcaster, photographic equipment, knifebreaker, and ultramicrotome; isotopic equipment including scalers and monitors; fully equipped animal rooms, autoclave, several varieties of analytic balances, refrigerated centrifuges; constant temperature baths and ovens; walk-in cold rooms, electrophoresis equipment; physiographs; fraction collectors; oscillosocopes; blood gas apparatus, electrocardiograph, strength-testing equipment; and personal computers and computer terminals.

Representative First Job Titles: physiologist, pharmacologist, physiological researcher, genetics researcher, manufacturer's representative, pathologist, technical writer, biostatistician, researcher, toxicologist, pharmaceutical sales representative.

Plant and Soil Science (Business Specialization) College of Agriculture (Bachelor of Science) Dr. Donald Stucky, Chair Telephone - 618 453–2496 176 Agriculture Building

The Department of Plant and Soil Science includes field crop production, horticulture, and soils in its bachelor of science degree program. The business specialization is oriented toward students planning to enter business and industry. This is the best option for those interested in careers in agriculture chemical sales (herbicides, pesticides, and fertilizers), because it provides a strong technical base along with business courses. Students may individualize their programs through internships and special studies.

First Year		<u>Fall</u>	Spring
GEB 202	Introduction to Psychology	. 3	_
GEC	Humanities (two from either 100 and 101, 102 and		
	208, or 122 and 330)		3
GED 101,102	English Composition; English Composition II	3	3
GEE	Human Health and Well Being (107, 201, or 236 and		
	an activity)		2
ABE 204	Introduction to Agricultural Economics	. –	3
CHEM 140a	Survey of Chemistry & Lab		4
PLB 200	General Plant Biology & Lab		_
PLSS 200	Introduction to Crop Science		$\frac{3}{18}$
		15	18
Second Year		<u>Fall</u>	Spring
GEA	Science (202, 221, 230, 240, 312, or 330)	3	_
GEB	Social Science (102, 112, 205, 215, 221, 250, 262, or 301)	2	
GEC	Humanities (103, 104, 200, 204, 205, 213, 215, 221,	. J	_
GEC	230, 340, or 345)	_	3
MATH 108	College Algebra	3	_
GED 153	Public Speaking		3
PLSS 220	General Horticulture	. 3	_
PLSS 240	Soil Science.	. –	4
ACCT 210	Accounting Principles and Control		3
CHEM 140b	Survey of Chemistry and Lab		_
GEA/B/C	Elective		_3_
		16	16

Third and Fourth Years

The last two years of the program concentrate on specific professional objectives. Forty semester hours in agriculture are required, including 28 hours in plant and soil science and 6 hours from two other departments in the College of Agriculture (may include a 3-hour required computer course). Plant and soil science electives must include 15 hours of structure course work at the 300 or 400 level, with no fewer than 9 hours at the 400 level. In addition, students must take either MKT 304 or ABE 360, MGT 301 or 304, ABE 333 or AGR 323, 4-5 hours of business electives, and PLB 320. Students may select courses in other areas of the University for 9 hours of outside electives.

# Plant And Soil Science as a Major

Numerous job opportunities are available for graduates of this specialization. The department maintains close contact with employers and assists students in finding internships and permanent positions. A minor is not required, and no foreign language is required. An honors program is available.

Representative First Job Titles: soil conservationist, water conservationist, soil erosion prevention specialist, geological environment mapping scientist, aquifers and rocks characteristics scientist, plant and soil laboratory technologist, production manager, plant quarantine inspector, plant pest control inspector, farm manager, entomologist, foreman-park maintenance, public and environmental health scientist, plant ecologist, plant breeding expert, plant morphologist, technical service representative, plant pathologist, plant physiologist, plant taxonomist, soil bacteriologist, chemical sales representative, golf course assistant superintendent, turfgrass manager.

The Department of Plant and Soil Science includes in its bachelor of science degree program a specialization in environmental studies. Students may design the specialization in either agronomy or horticulture through the selection of supporting courses. The program prepares students for interesting careers that involve interactions of agriculture concerns and environmental regulations.

First Year	Fa	ll Spring
GEC	Humanities (two from either 100 and 101, 102 and	
	208, or 122 and 330) 3	3
GEC 221	Survival of Man	3
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being (107, 201, or 236, and	
	one activity)	2
PLB 200	General Plant Biology & Lab	_
CHEM 200,201	Introduction to Chemical Principles & Lab 4	_
ABE 204	Introduction to Agricultural Economics	_3_
	$\overline{16}$	18
Second Year	<u>Fa</u>	ll Spring
GEA 330	Weather	3
GEB	Social Studies (103, 104, 105, 108 or 202)	_
GEB	Social Studies (GEB 102, 112, 205, 215, 221, 250, 262,	
	or 301) 3	_
GED 153	Public Speaking -	3
MATH 108	College Algebra	_
MATH 109	Trigonometry & Analytic Geometry	3
AGRI 333	Agriculture & Forestry Environmental Problems –	3
PLSS 220	General Horticulture	3
PLSS 240	Soil Science4	_
GEA/B/C	Elective	_
	$\overline{16}$	15

Third and Fourth Years

The last two years of the program concentrate on specific professional objectives. Students must enroll in the following courses: PLSS 200–3 and 381–1, AGEM 318 or 418–3, PLB 320–4 and 356–3, ZOOL 316–3, ABE 401–3, CE 314 or GEOG 434–3/4, and 471–3, POLS 445–3/4 or GEOG 426-4 and MATH 140 or 141-4. In addition, students must select 14 hours from supporting courses.

## Environmental Studies as a Major

Numerous job opportunities are available for graduates of this option. The department maintains close contact with employers and assists students in finding internships and permanent positions.

A minor is not required and there is no foreign language requirement. An honors program is available.

Representative First Job Titles: soil conservationist, water conservationist, soil erosion prevention specialist, geological environment mapping scientist, aquifers and rocks characteristics scientist, plant and soil laboratory technologist, production manager, plant quarantine inspector, plant pest control inspector, farm manager, entomologist, foreman-park maintenance, public and environmental health scientist, plant ecologist, plant morphologist, technical service representative, plant physiologist, plant taxonomist, soil bacteriologist.

Plant and Soil Science (General Specialization) College of Agriculture (Bachelor of Science)

Dr. Donald Stucky, Chair Telephone - 618 453-2496 176 Agriculture Building

The bachelor of science degree program in plant and soil science with a general specialization includes programs in field crop production, horticulture, and soils.

The program provides thorough training in theory and practice. Although the general specialization is production oriented, students may choose elective courses from the College of Agriculture and other departments in the University, and may structure individualized programs through internships, special studies, and seminars. A course of study in international agriculture is offered.

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First Year		<u>Fall</u>	Spring
GEB	Social Science (one from 103, 104, 105, or 108 and		
	202)	3	
GEC	Humanities (two from either 100 and 101, 102 and		
	208, or 122 and 330)		3
GED 101,102	English Composition; English Composition II	. 3	3
GEE	Human Health and Well Being (201 or 236, and one		
	activity)	2	2
CHEM 140a	Survey of Chemistry & Lab	–	4
PLB 200	General Plant Biology & Lab	. 4	_
ABE 204	Agricultural Economics		3
PLSS 200	Introduction to Crop Science	. –	3
	•	$\overline{15}$	18
Second Year		Fall	Spring
GEA	Science (202, 221, 230, 240, 312, or 330)		_
GEB	Social Science (102, 112, 205, 215, 221, 250, 262, or		
	301)	3	_
GEC	Humanities (103, 104, 200, 204, 205, 213, 215, 221,		
	230, 340, or 345)	. –	3
GED 153	Public Speaking		3
MATH 108	College Algebra		_
PLSS 220	General Horticulture		_
PLSS 240	Soil Science		4
CHEM 140b	Chemistry	4	_
PLSS	Elective		3
GEA/B/C	Elective		3
		16	16

#### Third and Fourth Years

The last two years of the program concentrate on specific professional objectives. Forty-five semester hours in agriculture are required, including 28 hours in plant and soil science\*, 6 hours from two other departments in the College of Agriculture, (may include a 3-hour required computer course, 11 hours of electives in the College of Agriculture, and PLB 320–4. Students may select courses in other areas of the University for 20 hours of outside electives.

\*PLSS and soil science electives must include 15 hours of structure course work at the 300 and 400 level, with no fewer than 9 hours at the 400 level.

## Plant And Soil Science as a Major

Numerous job opportunities are available for graduates of this specialization. The department maintains close contact with employers and assists students in finding internships and permanent positions.

A minor is not required and there are no foreign language requirements. An honors program is available.

Representative First Job Titles: soil conservationist, water conservationist, soil erosion prevention specialist, geological environment mapping scientist, aquifers and rocks characteristics scientist, plant and soil laboratory technologist, production manager, plant quarantine inspector, plant pest control inspector, farm manager, entomologist, foreman-park maintenance, public and environmental health scientist, plant ecologist, plant breeding expert, plant morphologist, technical service representative, plant pathologist, plant physiologist, plant taxonomist, soil bacteriologist, golf course assistant superintendent, turfgrass manager.

Dr. Donald Stucky, Chair Telephone - 618 453-2496 176 Agriculture Building

The Department of Plant and Soil Science includes in its bachelor of science degree program a landscape horticulture specialization. The specialization provides thorough training for students seeking interesting careers in landscaping or gardening in parks, playgrounds, residential or industrial areas, road, street and parkway improvement and maintenance, and in other public and private work to make the environment more pleasing and useful.

First Year		<u>Fall</u>	Spring
GEB	Social Sciences (103, 104,105,108, or 202.)	. 3	_
GEC	Humanities (two from either 100 and 101, 102 and	0	0
GDD 101 100	208, or 122 and 330)		3
GED 101,102	English Composition; English Composition II	. 3	3
GEE	Human Health and Well Being (201 or 236 and one		
	activity)	2	2
CHEM 140a	Survey of Chemistry & Lab		_
PLB 200	General Plant Biology & Lab	. –	4
ABE 204	Introduction to Agricultural Economics		3
PLSS 200	General Horticulture		_3_
		15	18
Second Year		<u>Fall</u>	Spring
GEA	Science (one course from 202, 221, 230, 240, 312, or		
	330)	. 3	
GEB	Social Sciences (one course from 102, 112, 205, 215,		
	221, 250, 262, or 301)	. –	3
GEC	Humanities (one course from 103, 104, 200, 204, 205,		
	213, 215, 221, 230, 340, or 345.)	. –	3
GED 153	Public Speaking		3
MATH 108	College Algebra		_
PLSS 240	Soil Science	–	4
PLSS 200	Introduction to Crop Science		_
AGEM 374	Applied Graphics		_
CHEM 140b	Chemistry		_
GEA/B/C	Elective	4	3
GEA/D/C	DIECUVE	<u> –</u> 15	16
		19	10

## Third and Fourth Years

The last two years of the program concentrate on specific professional objectives. Students must enroll in the following courses: AGEM 371–2, 318 or 418–3, BIOL 307–3, PLB 320–4 and 356–4, PLSS 322–3, 327–3, 328a&b-2, 2, 381–1, 428 and 429–3, 3, 432–4 or 434–3, and ZOOL 316–3. In addition, students may select 12 hours of electives in the College of Agriculture and courses in other areas of the university for 8–10 hours of outside electives.

#### Landscape Horticulture as a Major

Numerous job opportunities are available for graduates of this specialization. The department maintains close contact with employers and assists students in finding internships and permanent positions. A minor is not required and there are no foreign language requirements. An honors program is available.

Representative First Job Titles: landscape gardener, nurseryman, garden center manager, soil conservationist, water conservationist, soil erosion prevention specialist, geological environment mapping scientist, aquifers and rocks characteristics scientist, plant and soil laboratory technologist, production manager, plant quarantine inspector, plant pest control inspector, foreman-park maintenance, public and environmental health scientist, plant ecologist, plant morphologist, technical service representative, plant physiologist, plant taxonomist.

Plant and Soil Science (Science Specialization) College of Agriculture (Bachelor of Science)

Dr. Donald Stucky, Chair Telephone - 618 453-2496 Agriculture Building, Room 176

The Department of Plant and Soil Science includes field crop production, horticulture, and soils in its bachelor of science degree program, which provides thorough training in theory and practice. Although the science specialization is oriented toward students interested in advanced degrees and research, students may choose elective courses from the College of Agriculture and other areas of the University and structure individualized programs through internships, special studies, and seminars. A course of study in international agriculture is offered.

First Year		Fall	Spring
GEC	Humanities (select)		3
GED 101,102	English Composition; English Composition II	3	3
GEE	Human Health and Well Being (201 or 236, and one		
	activity)	. 2	2
PLB 200	General Plant Biology & Lab	4	_
CHEM 200,201	Introduction to Chemical Principles & Lab	4	
ABE 204	Agricultural Economics	. –	3
PLSS 200	Principles of Field Crop Production	-	3
MATH 108	College Algebra		_
MATH 109	Trigonometry & Analytic Geometry	<u> –</u>	_3_
		16	17
Second Year		<u>Fall</u>	Spring
GEB	Social Sciences (103, 104, 105, 108, or 202)	_	3
GEC	Humanities (select)	3	_
GED 153	Public Speaking	. 3	_
CHEM 340,341	Organic Chemistry I & Lab		_
PHYS 203 a,b/	College Physics & Lab	3	3
PLSS 220	General Horticulture	3	_
PLSS 240	Soil Science		4
AG	Elective	<u> –                                  </u>	_3_
		15	16

Third and Fourth Years

The last two years of the program concentrate on specific professional objectives. Forty semester hours in agriculture are required, including 28 hours in plant and soil science, 6 hours from two other departments in the College of Agriculture (may include one 3-hour required computer course), and 6 hours electives in the College of Agriculture. In addition, students must take PLB 320, CHEM 380a and 380b, MATH 141, and 2 hours of electives in either mathematics, physical sciences, or biological science. Students may select courses in other areas of the University for 5 hours of outside electives.

## Plant And Soil Science as a Major

Numerous job opportunities are available to graduates of this specialization. The department maintains close contact with employers and assists students in finding internships and permanent positions.

A minor is not required and there are no foreign language requirements. An honors program is available.

Representative First Job Titles: soil conservationist, water conservationist, soil erosion prevention specialist, geological environment mapping scientist, aquifers and rocks characteristics scientist, plant and soil laboratory technologist, production manager, plant quarantine inspector, plant pest control inspector, farm manager, entomologist, foreman-park maintenance, public and environmental health scientist, plant ecologist, plant breeding expert, plant morphologist, technical service representative, plant pathologist, plant physiologist, plant taxonomist, soil bacteriologist.

Plant Biology<sup>1</sup> College of Science (Bachelor of Science)

Dr. Lawrence Matten, Chair Dr. Walter Sundberg Department Adviser Telephone - 618 536-2331 420 Life Science II

Plant biology is the study of all plants and all aspects of plants—that is, biology with a plant emphasis. Because of the diversity of its subdisciplines, plant biology offers opportunities—in basic or applied plant biology, in field or laboratory work, or in descriptive or experimental studies-to all who enjoy natural sciences, and it will play an increasingly significant role in many important issues facing humankind. Efforts to preserve natural communities, to preserve, improve, and effectively use food and other plant-product resources, and to reduce pollution will depend on the work of plant biologists who make new and important discoveries in biotechnology, molecular biology, and related fields.

The bachelor of science degree program in plant biology meets the objectives of students considering careers in plant biology or related fields with federal and state agencies, in industry, or in education, and of those preparing for teacher certification or graduate study. The exact courses to be selected will vary somewhat, depending on the areas of plant science in which students intend to specialize. Consult

both the department adviser and the college adviser.

First Year		Fall	l Spring
GEB	Social Science (select)!	3	_
GED 101,102	English Composition; English Composition II	3	3
*PLB 200	General Plant Biology <sup>2</sup>	_	4
CHEM 210,211,	Introduction to Chemical Principles & Lab &		
200,201/	General and Inorganic Chemistry & Lab or		
340,341	Organic Chemistry & Lab2	4	4 (5)
GEE	Human Health and Well Being (select)!	3	1
*MATH 108	College Algebra <sup>2</sup>		
*MATH 109	Trigonometry & Analytic Geometry <sup>2</sup>		3
		16	$(15)\overline{16}$
Second Year		<u>Fal</u>	Spring
*FL	Foreign Language <sup>2,3</sup>	. 4	4
GEB	Social Science (select)1		3
GEC	Humanities (select) <sup>1,3</sup>	3	3
GED 152/153	Interpersonal Communication or Public Speaking		_
*BIOL 306	Cellular Biology <sup>2</sup>	3	_
*BIOL 307	Principles of Ecology		3
PLB 304	Plant Classification	. –	4
	•	16	17

Approved substitutes for General Education.

To determine what courses may be taken to satisfy the General Education requirements, refer

to "General Education," p. 43.

Students in the College of Science must satisfy specific mathematics and foreign language requirements and must take 6 semester hours of physical sciences, and 6 semester hours of biological sciences (see College of Science, p. 57).

One semester of foreign language counts toward GEC requirements. Two additional courses in GEC are necessary to complete requirements. If foreign language is not taken this year, an-

other course is required in the junior year (see College of Science, p. 57).

#### Third and Fourth Years

The last two years of the program should include completion of 3 additional semester hours in GEA, GEB, or GEC, Biology 305, and the following courses in plant biology: Plant Biology 204 and 320 and plant biology electives totaling 16 hours, distributed so as to include at least one course from each of the following groups:

Group A. 356, 400, 404, 405, 406, 414, 415, 421 Group B. 409, 410, 430, 439, 449, 450, 451, 485

Group C. 337, 440, 443, 444, 445, 447, 448

Group D. 360, 425a, 425b, 475, 476

Electives should include courses in computer science, microbiology, physics, statistics, and zoology.

#### Plant Biology as a Major

As a general rule, students who intend to apply for admission to a graduate school for an advanced degree in plant biology should include the following in their undergraduate programs: inorganic and organic chemistry, mathematics through calculus, a modern European language, physics, and as many plant biology and biology courses as time and scheduling will permit.

An honors program is available to those juniors and seniors in plant biology who have an overall grade point average of 3.00 or better and an average in plant biology courses of 3.25 or better. Honors students should enroll in Plant Biology 492 during some semester of both junior and senior years for a total of no fewer than 3 semester hours.

Representative First Job Titles: agricultural sales, biological product development scientist, botanist, ecologist, economic botanist, environmental consultant, greenhouse manager, horticulture technician, nature interpreter, plant breeding technician, plant ecologist, plant morphologist, plant pathologist, plant physiologist, plant taxonomist, plant protection technician, quality control specialist, technical library operator, museum curator, biotechnologist, industrial bacteriologist, naturalist, conservationist, agricultural commodities inspector, researcher, teacher, cytologist, plant molecular biologist.

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

The bachelor of science degree program in political science in the College of Education meets the objectives of students considering teaching careers in secondary schools. The Department of Political Science also offers a Bachelor of Arts degree in the College of Liberal Arts.

The political science major requires a minimum of 33 semester hours in political science courses. A minimum GPA of 2.5 is required. Furthermore, at least three courses must be taken at the 400 level.

First Year		Fall	Spring
GEA	Science (select)?		_
GEB 114	Introduction to American Government & Politics		_
GEB 202	Introduction to Psychology	–	3
GEB 211	Contemporary Economics <sup>3</sup>		3
GEC	Humanities (select)?	. 3	3
GED 101,102	English Composition; English Composition II	. 3	3
MATH	(select) <sup>2</sup>	_	3
GEE 201	Human Health <sup>2</sup>	2	
Electives		1_	_1_
		15	16
Second Year		<b>Fall</b>	Spring
GEA	Science (select)2	3	3
GEB 250	Politics of Foreign Nations3	. 3	<del></del>
GEB 301	U.S. History	_	3
GEC	English Elective in Humanities	. 3	-
GEC 213	East Asian Civilization	–	3
GED 152/153	Interpersonal Communication or Public Speaking	. 3	-
GEE	Activity Course <sup>2</sup>		2
Elective <sup>2,4</sup>		4_	_5_
		16	16

See also the program under the College of Liberal Arts on the following page.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Recommended but not required.

<sup>4</sup> Elective hours should be used to explore areas of interest or to select a minor.

## A Major in Political Science

The following specific General Education courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II, and one additional English course with a grade of C or better; GED 152, Interpersonal Communication, or GED 153, Public Speaking; GEE 201, Healthful Living, and one GEE activity course. At least one 3-semester-hour course must be taken in non-Western Or Third World cultures from either humanities or social science (GEC 213). General science course selection must include one laboratory class and must include both physical and biological sciences.

Students who wish to become government teachers at the high school level will also complete the professional education sequence, which culminates in a semester of student teaching. The program is fully approved by the Illinois State Office of Education and by the National Council for Accreditation of Teacher Education (NCATE).

Students interested in this program should be familiar with the requirements for entering the Teacher Education Program (see p. 16).

Dr. John Foster, Chairperson Telephone - 618 536–2371 3081 Faner Hall

The bachelor of arts degree program in political science in the College of Liberal Arts meets the objectives of students whose career plans lean toward public service, scientific polling and political analysis, business management training programs, diplomacy, foreign affairs, and teaching at the secondary level. It is an excellent foundation for professional training in law, journalism, public administration, or public affairs as well as for graduate work in political science, which is essential for a career in higher education. It is also a natural choice for students who are not planning careers in the field but have an interest in politics and public affairs.

The Department of Political Science offers undergraduate majors in the College of Liberal Arts and the College of Education. The bachelor's degree program in liberal arts requires a minimum of 33 semester hours in five different fields. A minimum GPA of 2.0 is required. Furthermore, at least three courses must be taken at the 400 level, and at least 15 of the required 33 hours must be earned at CHIC.

SIUC.

First Year GEA GEB	Science (select)!		Spring - 3
GEB 114	Introduction to American Government and Politics <sup>2</sup>		3
GEC	Humanities (select)!	3	3
GED 101,102	English Composition; English Composition II <sup>1</sup>		3
MATH	(select) <sup>1</sup>		3
GEE	Human Health and Well Being (select)1	2	
	1	14	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!	3	3
GEB 250	Politics of Foreign Nations4	3	_
GED 152/153	Interpersonal Communication or Public Speaking	3	
GEE	Human Health and Well Being (select)1	_	2
FL	Foreign Language <sup>3</sup>	4	4
POLS 200	Introduction to the Discipline of Political Science <sup>4</sup>	_	3
Elective <sup>5</sup>	<del>-</del>	3	3
	1	16	15

\* See also the program under "College of Education," p. 52.

1 Refer to "General Education," p. 43.

<sup>2</sup> Required by the major.

Two semesters (usually 8 semester hours) of a foreign language are required for all liberal arts students. However, four of these hours may be used for GEC credit after the full year is completed.

4 Recommended but not required. Political science majors are strongly urged to take POLS 200

at some time, preferably early, in their studies.

<sup>5</sup> Elective hours should be used to explore areas of interest and to enhance career opportunities; or courses may be selected to satisfy liberal arts requirements (refer to "College of Liberal Arts," p.56).

# Political Science as a Major

The Greek word "idiot" meant one who has no interest in politics and the affairs of state, which suggests that the study of political science is one of the oldest and most central of all intellectual activities. Political scientists ask "What is the best form of government? How do various governments around the world actually work?"

Political science students work with questions as old and important as these, as well as with recently developed social science research techniques. Courses in political science encourage students to question, analyze, and reason, and to do these things in precise and thoughtful language. Students will acquire useful insight into the inner workings of all levels of government and the relationships between government and the private sector.

Political science is one of the most versatile majors in the liberal arts. Political science students are encouraged to tailor their degree programs to their particular career plans. Those interested in foreign affairs should stress a foreign language. Students interested in social science research skills can combine political science with economics, statistics, and computer science. Someone interested in a legal career can join political science with English, philosophy, and a range of other social sciences. The SIUC Department of Political Science offers a full range of courses in the field and has developed significant visibility for its research efforts in recent years.

Marian George Health Professions Adviser Telephone - 618 536–2147 A-185 Neckers Building

The SIUC pre-dental program meets the general requirements of all United States dental schools. The pre-professional program in pre-dentistry meets the objectives of students planning for dental careers and prepares them to take the Dental Admission Test, which must be done not later than spring of the junior year. The Health Professions Information Office offers information and guidance to pre-dental students.

First Year	Fall	Spring
GEA 118	Introductory Zoology <sup>1</sup>	_
GEB	Social Studies (select) <sup>3</sup>	3
GEC	Humanities (select)3	3
GED 101,102	English Composition; English Composition II	3
GEE	Human Health and Well Being (Activity) <sup>3</sup>	_
MATH 108	College Algebra 3	_
MATH 109	Trigonometry & Analytic Geometry	3
ZOOL 220b	Diversity of Animal Life (Vertebrate) <sup>1</sup>	4
	$\overline{15}$	16
Second Year	Fall	Spring
Second Year GEB 202		Spring -
	Introduction to Psychology	Spring - 3
GEB 202		
GEB 202 GEC	Introduction to Psychology	3
GEB 202 GEC GED 152/153	Introduction to Psychology	3
GEB 202 GEC GED 152/153 GEE	Introduction to Psychology	3
GEB 202 GEC GED 152/153 GEE CHEM 200,201 CHEM 210,211 PHYS 203a,b/	Introduction to Psychology	3 3 - -
GEB 202 GEC GED 152/153 GEE CHEM 200,201 CHEM 210,211	Introduction to Psychology	3 3 - - 4

Community college students may substitute one or two semesters of general biology with laboratories for zoology if the biology courses are intended for science majors.

Students lacking high school chemistry must begin with CHEM 140a. Chemistry majors or students hoping to enter dental school with only three years of college should plan to complete inorganic and organic chemistry during their first two years. Generally, there is some advantage to finishing pre-dental chemistry requirements at a four-year college.

Refer to "General Education," p. 43.

# Third and Fourth Years

If all requirements are completed, students may take the Dental Admission Test in spring of their sophomore or fall of their junior years and apply for entry to dental school after three years of undergraduate preparation. Most students, however, are admitted after four or more years of preparation. Students may choose any major and must complete the departmental, college, and University requirements for a degree. No preference among possible majors is given by the professional schools. In addition to required courses, students should choose from among the following courses, as their time permits: genetics, cellular biology, embryology, developmental biology, comparative anatomy, microbiology, biochemistry, psychobiology, personality or social psychology. Additional mathematics, statistics, humanities, and social sciences will also be helpful.

#### Dentistry As A Career

Professional training requires four years in the dental school. Specialties beyond general practice require further training. Dentistry is becoming increasingly involved in the detection of a variety of diseases and in aesthetic improvement, correction and reconstruction, preventive dental care, and community health care, as well as private practice.

Pre-Law (Pre-Professional) College of Liberal Arts Pre-Law Adviser Telephone - 618 453–3388 1229 Faner Hall

The Association of American Law Schools and the Southern Illinois University School of Law emphasize that the effectiveness of pre-legal study cannot be advanced by prescribed courses of study or extracurricular activities. Instead, students should cultivate basic skills and insights through education for comprehension and expression in words, for critical understanding of the human institutions and values with which law deals, and for creative power in thinking. This is best achieved in fields of individual interests and abilities. Subjects that provide stimulating training for one person may do very little to arouse and sharpen the intellect of another. In addition, law touches so many phases of human activity that there is scarcely a subject which is not of value to the law student and to the lawyer. Students are therefore advised to place as much emphasis on the liberal arts as their own programs of undergraduate study will permit, and within the outlines of that program the following should also be noted:

The essential ability to think precisely and exactly is most likely to be acquired through courses in logic, mathematics, philosophy, and the natural sciences.

Courses in English composition and public speaking develop the power of clear and well-ordered expression. Courses in which students receive intensive faculty critiques of their writing skills are highly recommended. Preparation in composition is essential, and preparation in public speaking is of great value.

The fields of history (particularly English and American history), political science, psychology, economics, and sociology are important to an appreciation of human institutions and values and their relation to law.

An understanding of financial statements and of elementary accounting principles has become almost indispensable. Some familiarity with computers is also helpful.

There are opportunities in special types of practice for those who concentrate in particular fields, such as engineering, business administration, chemistry, physics, or agriculture, before entering law school.

Refer to "General Education," p. 43, to determine what courses may be taken to satisfy the University's General Education requirements.

#### Pre-Law

Pre-law is not a major; there is no degree in pre-law. Since most law schools now require applicants to possess a bachelor's degree, students are advised to select a major in the academic unit from which they would like to obtain a degree.

# Pre-Medicine (including Osteopathic Medicine) Pre-Professional (Select Academic Unit)

Marian George Health Professions Adviser Telephone - 618 536–2147 A-185 Neckers Building

The pre-medical program at SIUC is guided by the Health Preprofessional Committee. Through the Health Professions Information Office, students are able to obtain information about professional schools and their requirements, curriculum guidance, and assistance with the procedures involved in applying to medical or osteopathic medical schools. The curriculum meets the general requirements of all United States medical schools and is designed to provide students with a strong course background on which to base their medical education.

011 1111111 00 0000 01101		
First Year	Fal	ll Spring
GEA 118	Introductory Zoology <sup>1</sup> 4	_
GEB	Social Studies (select)	3
GEC	Humanities (select)	3
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being (select) 2	_
MATH 108	College Algebra	-
MATH 109	Trigonometry & Analytic Geometry	3
ZOOL 220b	Diversity of Animal Life (Vertebrate) <sup>1</sup>	4
	15	16
Second Year	<u>Fal</u>	ll Spring
GEB 202	Introduction to Psychology 3	_
GEC	Humanities (select)	_
GED 152/153	Interpersonal Communication or Public Speaking 3	_
CHEM 200,201	Introduction to Chemical Principles & Lab? 4	_
CHEM 210,211	General and Inorganic Chemistry & Lab –	4
MATH 150	Calculus I	4
PHYS 203a,b/ 253a,b	College Physics & Lab	4
Electives <sup>3</sup>	1–2	3–6
	$18-\overline{19}$	$15 - \overline{18}$

Community college students may substitute a year of general biology with laboratory if the course is intended for science majors.

Students lacking high school chemistry must take CHEM 140a prior to CHEM 200. Chem-

istry majors should begin chemistry in the first year.

<sup>3</sup> Community college students are encouraged to complete foreign language and associate degree requirements before transferring. Taking the additional pre-medical sciences at a four-year college is preferred.

#### Third and Fourth Years

Pre-medical students must complete organic chemistry in the third year in order to take the Medical College Admission Test in the spring of that year. Application procedures require a year.

Pre-medical students may choose any major in which to earn the bachelor's degree. Requirements of that degree, of the college in which it is granted, and of the University must be met at the same time that pre-medical requirements are taken. If a science major is chosen, there will be considerable overlapping of requirements

Additional courses recommended for pre-medical preparation include genetics, cellular biology, embryology or developmental biology, comparative anatomy, microbiology, biochemistry, psychobiology, additional mathematics, and social sciences. If the major chosen is in the College of Science, a year of foreign language will be required.

#### Medicine As A Career

Medical training will require another four academic years, plus residency. Admission to medical schools is extremely competitive. Students can help themselves by making realistic appraisals of their interests and abilities, by planning ahead to meet all requirements and time schedules, and by keeping themselves informed of admission requirements and procedures. They will receive help through the Health Professions Information Office and the Health Preprofessional Committee.

Medicine today offers both promise and challenge, whether students are interested in becoming primary physicians, physician specialists, or medical scientists. Prevention as well as cure, and the extension of health care to all of society, have become important goals in the preparation of physicians.

The flexibility with which pre-medical students at SIUC may approach their undergraduate requirements, as well as the quality of the pre-medical preparation, make it possible for students to achieve excellent pre-medical training.

Pre-Nursing Pre-Professional Pre-Major Advisement Center

Virginia Rinella Pre-Major Advisement Center Telephone - 618 453–4351 Wing C, Room 117 Woody Hall

Richard Oakey Pre-Major Advisement Center Telephone - 618 453–4351 Wing C, 117 Woody Hall

A bachelor's degree in nursing is offered at Southern Illinois University at Edwardsville. Students may complete selected General Education and nursing prerequisites at Carbondale during their first three or four semesters and apply for admission to the Southern Illinois University at Edwardsville School of Nursing for the remainder of the bachelor's degree program.

The total program is designed for those who wish to become registered nurses or for registered nurses who wish to strengthen their scientific basis for nursing practice, to broaden and deepen their general educational and cultural background, or to obtain a bachelor's degree to qualify for graduate study.

First Year		<u>Fall</u>	Spring
*GEB 100-level	(select)	3	_
*GEB 202	Introduction to Psychology	. –	3
*GEC 208	Elementary Logic	. –	3
*GEC 100-level	Humanities (select)	3	
*GED 101,102	English Composition; English Composition II	3	3
*GED 152/153	Interpersonal Communication or Public Speaking		_
*CHEM 140a,b	Chemistry (inorganic, organic, & biochemistry) &		
	Lab	4	4
*PHSL 301	Survey of Human Anatomy		4
		16	$\overline{17}$
Second Year		<u>Fall</u>	Spring
Advanced Social			
Science	(select)	3	3
GEC 104	Moral Decision		3
*HED 311	Human Growth and Development		_
*MICR 301	Principles of Microbiology		
*PHSL 208,209	Principles of Physiology & Lah		_
*GEC 200/300-	Humanities (select)		3
level			_
	Statistics or remaining nursing requirements	. –	3-6

\* These courses are prerequisites for admission to SIUE School of Nursing. To be considered for admission a 2.7 grade point average in these courses is required. A grade of *C* or above is required for each of these classes.

As soon as possible after advisement for the fall semester of the freshman year, students should see the nursing adviser, Mr. Oakey, for information about applying to the School of Nursing at SIUE. Applications for the fall semester are made between Sept. 1 and Feb. 28/29; applications for spring semester are made between Mar. 1 and Aug. 31. At least five semesters at SIUE are required for completing the bachelor's degree in the nursing program.

SIUE has a constitution requirement that must be met to receive the Bachelor of Science degree in nursing.

Marian George Health Professions Adviser Telephone - 618 536–2147 A-185 Neckers Building

Optometry schools require a minimum of sixty or ninety semester hours of college courses before students can be admitted. However, most of the students admitted in recent years hold a bachelor's degree. In view of this fact, community college students will be better prepared by fulfilling requirements for an A.A. degree and postponing some optometry requirements until the third and fourth years.

First Year <sup>1</sup>	<u>Fall</u>	Spring
GEA 118	Introductory Zoology <sup>2</sup> 4	
GEB 202	Psychology	3
GEC	Humanities (select)	3
GED 101,102	English Composition; English Composition II 3	3
MATH 108	College Algebra 3	_
MATH 109	Trigonometry & Analytic Geometry	3
ZOOL 220b	Diversity of Animal Life (Vertebrate) <sup>2</sup>	4
	13	16
Second Year	<u>Fall</u>	Spring
GEC	Humanities (select)	_
CHEM 200,201	Introduction to Chemical Principles & Lab3 4	_
CHEM 210,211	General and Inorganic Chemistry & Lab –	4
MATH 150	Calculus I (with analytic geometry) 4	_
MATH 282	Statistics <sup>4</sup>	3
PHYS 203a,b/	College Physics & Lab	4
253a,b		
	Elective	3 <u>–5</u>
	$\overline{15}$	$14 - \overline{16}$

<sup>1</sup> See information above concerning course selection.

Community college students may substitute one or two semesters of general biology if it is a

course for science majors and if it includes 3-4 hours per week in laboratory.

Chemistry majors or other students hoping to enter optometry school after three years must begin a chemistry sequence in the first year and take organic chemistry in the second in order to take the Optometry College Admissions Test one year prior to optometry school entry. Students with no high school chemistry must begin with CHEM 140a.

4 Any three-hour statistics course taught by business, mathematics, or psychology department

is acceptable.

#### Third and Fourth Years

No degree is given in pre-optometry. Students may choose any major at SIUC. Additional requirements of optometry schools include microbiology, organic chemistry, and additional psychology courses. Some optometry schools require a course in either human or comparative anatomy and a year of college-level foreign language.

Recommended courses include child (or developmental) and other psychology, introductory business,

genetics, embryology, and cell biology.

## Optometry As A Career

Optometry training requires four years in an accredited professional school. The candidates then take a licensing examination.

Career opportunities exist in individual or group practice, in hospitals or eye clinics, in public health agencies, in industrial health programs, and in consultant services to other professions, such as educators in remedial reading, illuminating engineers, or highway safety planners.

Marian George Health Professions Adviser Telephone - 618 536–2147 A-185 Neckers Building

Recent changes in pharmacy programs make it imperative that pre-pharmacy students have a particular school in mind and be aware of its requirements. There are two Illinois pharmacy schools: the Chicago College of Pharmacy (now part of Midwestern University), offering a bachelor's degree and the University of Illinois at Chicago, offering a Doctor of Pharmacy (Pharm.D.). Both programs require two years of preparatory courses such as the following:

First Year	<u>F</u>	<u>'all</u>	Spring
GEA 118	Introductory Zoology <sup>1</sup>	4	_
GEB 108	The Sociological Perspective		3
GED 101,102	English Composition; English Composition II	3	3
CHEM 200,201	Introduction to Chemical Principles & Lab	4	
CHEM 210,211	General and Inorganic Chemistry & Lab	_	4
MATH 108	College Algebra	3	_
MATH 109	Trigonometry & Analytic Geometry	_	3
PHSL 208	Physiology Lab	1	1
PHSL 209 310	Principles of Physiology or Introductory Human		
	Physiology	_	3-4
	15		7_18

Students may need to enroll in additional courses during the summer term to avoid overloads during regular semesters. (See "In Addition" below).

Second Year		<u>Fall</u>	Spring
GEB 202	Introduction to Psychology	3	_
GED 152/153	Interpersonal Communication or Public Speaking		_
CHEM 340, 342	Organic Chemistry	3	3
CHEM 341, 343	Laboratory Techniques	2	2
MATH 140 or 141		_	4
MICRO 301	Principles of Microbiology	4	_
PHSL 301	Survey of Human Anatomy	_	4
Electives	See additional requirements below	_	_3_
		15	16

May substitute a biology course with laboratory if it is a course for biological science majors.

#### In Addition

Students must complete 14 additional semester hours of General Education courses consisting of fine arts (art, music, or drama), physical sciences (astronomy, geology, or physics), and humanities (history or philosophy) before entering the Pharm.D. program. These may be added to the suggested schedule above or taken during summer terms. Accepted students will then spend four years in the professional school.

The nearest bachelor of pharmacy program is offered at the St. Louis College of Pharmacy. Students may take one or, at most, two years of pre-pharmacy courses at SIUC and apply to enter as second- or third-year students in the five-year program. A pharmacy doctorate is also available.

Applicants for the St. Louis program should add economics or government and plant biology to the first-year courses above, and delete psychology. During the second year (if taken at SIUC), they must include the physiology majors course (PHSL 310), medical terminology, Western cultural tradition, and statistics, but may delete calculus, microbiology, and speech courses. However, it will be advantageous to the students to be on the pharmacy school campus during the second year to begin courses taught only by the pharmacy school.

# Pharmacy As A Career

Students with an aptitude for science and interest in the pharmaceutical field will find that pharmacy offers a variety of careers. The pharmacist may practice in a retail business, in a hospital or clinic, or in public health facilities. In industrial pharmacy there are opportunities in research, manufacturing, quality control, administration, and sales. Graduate programs are available for pharmacists who seek advancement to careers requiring a master's or doctor's degree.

SIUC offers courses to meet the requirements of any physical therapy school. The curriculum suggested below includes *minimum* requirements of three Illinois professional schools so that students may apply to more than one school. *Admission is extremely competitive*. Applicants should have some knowledge about physical therapy and some experience in patient care. Application must be made from nine months to a year in advance of the beginning date at the professional schools.

•		
First Year	<u>Fall</u>	Spring
GEA 118	Introductory Zoology –	4
GEB 202	Psychology	3
GEC	Humanities (select)!	_
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being (Activity) <sup>1</sup> 2	_
CHEM 200,201	Introduction to Chemical Principles & Lab 4	-
CHEM 210,211	General and Inorganic Chemistry & Lab	4
MATH 108	College Algebra 3	_
MATH 109	Trigonometry & Analytic Geometry	$\frac{3}{17}$
	15	17
Second Year	Fall	Spring
GEC	Humanities (select) <sup>1</sup>	3
GED 152/153	Interpersonal Communication or Public Speaking –	3
GEE	Human Health & Well Being (select) <sup>1</sup>	_
PHSL 310	Introductory Human Physiology or other approved	
	physiology course –	4–5
PHYS 203a,b/ 253a,b	College Physics & Lab	4
PSYCH 301	Child Psychology 3	_
PSYCH 305	Personality Psychology	_
PSYCH 431	Psychopathology	3
ZOOL 220b	Diversity of Animal Life (Vertebrate)4	
	$\overline{16}$	17 - 18

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

Also required are current certifications in cardiopulmonary resuscitation (CPR) and first aid.

Recommended electives include Anatomy (PHSL 301), Kinesiology (PE 302 or 303), Psychobiology (PSYC 302), sports or skill-oriented physical education courses, and additional social science courses. Students may prefer to attend summer sessions or spread pre-physical therapy course work through more than two years.

## Third and Fourth Years

Northwestern University now requires students to have a bachelor's degree before entering their physical therapy program. The degree may be in any discipline, provided that specific physical therapy requirements are met. The program is two years long and results in a master's degree.

Students who complete training in any of the other three Illinois PT programs are currently admitted with two years (minimum) of specific course work and earn the bachelor's degree in two more years at the PT school.

STUDENTS WHO DECIDE TO REMAIN AT SIUC FOR A BACHELOR'S DEGREE MUST CONSULT AN ACADEMIC ADVISOR AND PLAN A CURRICULUM LEADING TO A DEGREE IN AN APPROVED PROGRAM. The pre-physical therapy curriculum does not lead to any SIUC degree, nor does it guarantee admission into a professional school.

New requirements are expected. Other physical therapy programs are changing over to a master's degree. A few have already made the change, requiring students to have a bachelor's degree before entering physical therapy school. Students are advised to contact the professional school where they might want to finish in order to keep up-to-date on their specific requirements.

Marian George Health Professions Adviser Telephone - 618 536–2147 A-185 Neckers Building

Podiatrists diagnose and treat foot disorders caused by injury or disease and also perform foot surgery. SIUC's pre-podiatry program meets the general requirements of all United States podiatry schools. The following curriculum prepares students to take the Medical College Admissions Test in the spring of their junior year. The Health Professions Information Office offers information and guidance to pre-podiatry students and assists in the process of application by furnishing a composite letter of recommendation for each student who applies to podiatry school.

First Year GEA 118 GEB 202 GED 101,102 GED 152/153 GEE MATH 108 MATH 109	Introductory Zoology <sup>1</sup>	- 3 3 2 - 3
ZOOL 220b	Vertebrate Zoology	$\frac{4}{15}$
Second Year GEC 208 GEC BIOL CHEM 200,201 CHEM 210,211 MATH 150 PHYS 203a,b/ 253a,b	Fall	
,		

Community college students may substitute a year of general biology with laboratory if the course is intended for science majors.

<sup>2</sup> Select from BIOL 305, 306, 308, or 309.

#### Third and Fourth Years

Pre-podiatry students must complete organic chemistry in the third year in order to take the Medical College Admission Test in the spring of that year.

No degree is given in pre-podiatry. Students must complete the major and college requirements for a bachelor's degree. Podiatry schools state some preference for biological science majors, but other majors are acceptable.

## Podiatry as a Career

Professional training requires four years. Residencies of one to three years are required for specialties beyond general practice as a podiatrist.

The pre-veterinary medicine curriculum is based on the requirements for application to University of Illinois College of Veterinary Medicine, the only veterinary school in Illinois. Although most accepted students have completed a bachelor's degree, students may apply to professional school after two years' undergraduate preparation. Some students choose to spread the required pre-veterinary courses through a third year. Students completing a degree should choose a major in either the School of Agriculture or the College of Science.

First Year		<u>Fall</u>	Spring
GEA 118	Introductory Zoology <sup>1</sup>	. 4	_
GEB	Social Studies (select)?	. –	3
GEC	Humanities (select)2		3
GED 101,102	English Composition; English Composition II	. 3	3
ANS 121	Science of Animals		_
ANS 122	Production and Processing Practices		
PLB 200	General Plant Biology & Lab <sup>1</sup>		4
MATH 108	College Algebra	. 3	_
MATH 109	Trigonometry & Analytic Geometry		3
		14	16
Second Year		<u>Fall</u>	Spring
GEB	Social Studies (select)2	. –	3
GEC	Humanities (select) <sup>2</sup>		-
GED 152/153	Interpersonal Communication or Public Speaking	. 3	_
GEE	Human Health and Well Being (select)2	. 2	_
BIOL 305	Genetics-Classical and Molecular		3
CHEM 200,201	Introduction to Chemical Principles & Lab	4	_
CHEM 210,211	General and Inorganic Chemistry & Lab		4
PHYS 203a,b/	College Physics & Lab	. 4	4
253a,b		<del>16</del>	$\overline{14}$

Community college students should substitute general biology, if available, for zoology and plant biology listed.

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

## Third and Fourth Years

Students must complete organic chemistry and biochemistry. In addition to required pre-veterinary courses, there are recommended courses from which students may choose in accordance with their available time. These include horses, animal nutrition, behavioral manipulation of animals, vertebrate zoology, comparative anatomy, cell physiology, environmental biology, and organismic functional biology.

No degree is given in pre-veterinary studies. Students should choose an academic major in a science or in animal science and complete degree requirements simultaneously with the admission requirements of the veterinary school. Admission is competitive and is usually granted to the best-prepared students. Most first-year veterinary students have four or more years of pre-veterinary education.

#### Veterinary Medicine As A Career

Completion of training in a school of veterinary medicine requires four years. The University of Illinois veterinary medicine program accepts Illinois residents, although a few out-of-state students may be accepted. While pre-veterinary students are preparing to apply to the veterinary school, they can develop related or alternate interests in the diverse offerings at SIUC.

Professional veterinarians have a variety of career choices—small animal practice, livestock disease prevention and control, meat inspection, control of diseases transmitted from animal to man, supervision of interstate movement of animals, or research in animal disease or in drugs used in animal care.

Psychology College of Liberal Arts (Bachelor of Arts)

Dr. James McHose, Chairperson Telephone - 618 536-2301 Life Science II, Room 281

The bachelor of arts degree program in psychology meets the objectives of students who want an interesting major but plan no postgraduate academic work, those who plan non-psychology graduate work for which an undergraduate major may be useful, and those preparing for graduate work in social welfare, rehabilitation counseling, or in medical school.

The psychology major comprises thirteen psychology courses, including GEB 202, for 40 semester hours' credit. College algebra or finite mathematics is also required. See the *Undergraduate Catalog* for

the specific psychology requirements.

First Year	<u>Fall</u>	Spring
GEA	Science (select)!	3
GEB 202 <sup>5</sup>	Introduction to Psychology 3	_
GEC	Humanities (select) <sup>1</sup>	3
GED 101,102	English Composition; English Composition II 3	3
GEE	Human Health and Well Being (select)! 2	2
MATH 108/139	College Algebra or Finite Mathematics? –	3
Elective <sup>3</sup>	<u>. 3</u>	$\frac{3}{17}$
	$\overline{14}$	17
Second Year	<u>Fall</u>	Spring
Second Year GEA	Science (select) <sup>1</sup>	Spring -
	Science (select) <sup>1</sup>	Spring - - 3
GEA		_
GEA GEB	Science (select) <sup>1</sup>	- - 3
GEA GEB GEC	Science (select)!  Social Science (select)!  Humanities (select)!  Interpersonal Communication or Public Speaking	- - 3
GEA GEB GEC GED 152/153	Science (select)!  Social Science (select)!  Humanities (select)!  Interpersonal Communication or Public Speaking	- - 3 3
GEA GEB GEC GED 152/153 FL	Science $(select)!$ 3         Social Science $(select)!$ -         Humanities $(select)!$ -         Interpersonal Communication $or$ Public Speaking       3	- 3 3 - 4

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

<sup>2</sup> Required for a major in psychology.

Elective hours should be used to explore areas of interest, to enhance\_career opportunities, or to satisfy liberal arts requirements (see "College of Liberal Arts," p. 56).

Two semesters (usually 8 semester hours) of a foreign language are required for all liberal

arts students. However, four of these hours may be used for GEC credit.

The required core of courses (GEB 202, PSYC 211 and 212) must be passed with a grade of C or better.

# Psychology as a Major

The major program is aimed at providing broad general education rather than training in specialized psychological skills.

Representative First Job Titles: alcoholism & drug addiction researcher, child care worker, sales agent, senior citizens center (director), prisoner classification interviewer, probation and parole incharge, rehabilitation and resettlement personnel, claims authorizer, drug abuse counselor, mental health clinic technician.

The bachelor of arts degree program in radio-television meets the objectives of students preparing for leadership positions in the broadcasting industry or in related fields. Students are encouraged to focus their studies in one of three specializations— broadcast news, production, or marketing and management—and to gain actual experience in any phase of broadcasting at University-operated or local commercial radio and television stations.

First Year		<b>Fall</b>	Spring
GEA	Science (select) <sup>1</sup>	_	3
GEA 101	Conceptual Insights into Modern		
	Communication Systems		_
GEB	Social Studies (select)!	3	3
GEC	Humanities (select)1		3
*GED 101,102	English Composition; English Composition II <sup>2</sup>	3	3
GED 152/153	Interpersonal Communication or Public Speaking	_	3
GEE	Human Health and Well Being (select)!	2	_2_
		14	17
Second Year		Fall	Spring
GEA	Science (select) <sup>1</sup>		_
GEB	Social Studies (select)1	_	3
GEC	Humanities (select)!		-
MATH	(select) <sup>1</sup>	_	3
*R&T 300M	Introduction to Broadcast Writing, Performance, and		
	Production <sup>3</sup>		3
*R&T 300P	History and Foundations of Broadcasting <sup>3</sup>	. 3	_
Elective	Advanced Courses beyond GE level		3
	Foreign Language or Computer Science 3	3_4_	3 <u>-4</u>
	12-	-13	15-16

\* Required courses for a major in Radio-Television.

To determine what courses may be taken to satisfy the General Education requirements, refer

to "General Education," p. 43.

<sup>2</sup> Each student in Radio-Television must complete GED 101 and 102 with a grade of B by the end of his or her sophomore year, or a grade of C in English 290 (advanced composition) in order to take advanced courses in radio-television. Students must also obtain a satisfactory score on the Language Skills Exam before enrolling in any advanced R-TV courses.

Radio-Television 300M and 300P are required of all majors before enrollment in other radiotelevision courses is permitted. Both RT 300M and 300P must be passed with a grade of C or

better.

# $Transfer\ of\ Broadcasting\ Credits$

Transfer students with broadcasting credits in content covered by RT 300M and/or RT 300P may qualify for a competency test over that curriculum. If the 300M and/or 300P test is passed, students need not repeat 300M and/or 300P at SIUC. Other broadcasting credits from two-year institutions may apply toward the major, as determined by course evaluations administered through the RT advisement office.

A minor of 15 semester hours is required of all students in radio-television. The minor should comprise courses in a single discipline outside the department and include courses beyond the GE level.

Students should consult with their academic adviser for specific recommendations.

The major in radio-television consists of 36–42 semester hours in radio-TV course work. All students are required to take RT 300M, RT 300P, RT 305, RT 308, and RT 393. In addition, they are expected to develop a specialization in a single area by taking three or four concentrated courses in either broadcast news, production, or marketing and management. Students are also required to complete at least 6 semester hours in computer programming or foreign language. The Department of Radio-Television, with approximately 400 students, is one of the largest and most respected programs of its kind in the nation.

Representative First Job Titles: producer, director, sales representative, news writer, copywriter, news reporter, newscaster, announcer, program director, sales manager, researcher, community affairs director, disc jockey, station manager, broadcast engineer, radio account executive, camera technician, scriptwriter, news and assignment editor, continuity director.

Radiologic Technology College of Technical Careers (Associate in Applied Science) Steven Jensen, Program Representative Telephone - 618 453–8882 114 Technical Careers Building

Radiography is the process of producing x-ray films that enable physicians to diagnose disease processes occurring in the human body. The associate in applied science degree program in radiologic technology with a radiography specialization meets the objectives of students planning to become registered radiologic technologists.

Students who complete the program have the educational requirements necessary to take the national certification examination administered by the American Registry of Radiologic Technologists. Since 1980, 95 percent of SIUC program graduates have successfully completed this examination. This

number is well above the national average.

To be accepted into the radiologic technology degree program students must have completed the General Education courses listed under "First Year" below. Advanced radiologic technology courses combine classroom and clinical education; this allows graduates to become eligible for registry and to receive an associate in applied science degree in radiologic technology.

associate in approximation to the first state of th				
First Year – Pre	requisites			
<u>Fall</u>	<u>Lecture</u>	<u>Lab</u>	<u>Clinic</u>	<u>Credits</u>
MATH	(select) 3	_	_	3
GED 152/153	Interpersonal Communication or 3	-	-	3
	Public Speaking 3	_	_	(3)
AHC 141	Introduction to Physiology and Human			(-)
1210 111	Anatomy 4	_	_	4
Elective	Secondary Specialty–Allied Health 3			3
Diecuve	becomulary opecialty—Ained Health	_	_	3
				13
Spring				
GEA 106/	Chemistry <i>or</i>	_		3
TC 107	Applied Physics –	2	_	<b>(4)</b>
GEB 202	Introduction to Psychology 3	_	_	3
GED 202 GED 101	English Composition		_	3
		_	_	
Elective	Secondary Specialty–Allied Health 6	_	_	_6
			1	5-16
Second Year - P	rofessional Courses			
Fall	Lecture	Lab	Clinic	Credits
AHC 102	Introduction to Radiologic Technology	<u>Lab</u>	Omic	Credits
AITC 102				4
ATTO 110	and Radiographic Technique	-	_	4
AHC 112	Anatomy and Positioning I (8 wks.) 3	6	_	3
AHC 132	Anatomy and Positioning II (8 wks.) 3	6	_	3
AHC 202	Radiographic Physics 3	_	_	_3
				15/16
Spring				
AHC 222	Clinic I (16 weeks) –		40*	10
		_	40	
AHC 372A	Film Critique I 2	_	_	$\frac{2}{}$
				12
Summer				
AHC 212	Special Procedures 4	_	_	2
AHC 232	Selected Systems Radiography 6	4		$\frac{-}{4}$
1110 202	Soloolou Systems radiography	-		
				6
Third Year - Pro	ofessional Courses			
Fall	Lecture	Lab	Clinic	Credits
AHC 332	Clinic II (16 weeks)	Dab	40*	10
AHC 372B		_	40	
Anc 3/2b	Film Critique II	_	_	_2
				12
Spring				
AHC 312	Radiographic Pathology 3	_		3
		_		o o
AHC 322	Sectional Anatomy, Magnetic			
	Resonance Imaging, and Computed	0		0
ATTO 040	Tomography	2	_	3
AHC 342	Radiation Biology	_	_	2
AHC 352	Special Imaging Modalities 4		_	4
				13

Summer				
AHC 362	Clinic III (8 wks.)	_	40*	4
AHC 372C	Film Critique (2 wks.)	_	_	2
	-			
				6

<sup>\*</sup> Students are assigned to regional hospitals for 40 hours per week, throughout the semester. Clinic hours are arranged between 8 A.M. and 4:30 P.M., Monday through Friday, at most sites.

Radiologic Technology as a Major

Enrollment in the program is restricted by the availability of clinical facilities. Eleven area hospitals are used for clinical experiences.

Selection of the fall class will be completed on a first qualified, first served basis. Special application materials are included with the requirements for admission to the program. The program is usually filled by April 15. However, applications will be processed and considered after that date as space becomes available. A "linkage" program allows students at eleven area community colleges and one university to complete the first year of prerequisite coursework and then transfer to SIUC for completion of the two-year "professional" sequence.

Recreation (Program Services) (Therapeutic Recreation) College of Education (Bachelor of Science)

Dr. Regina Glover, Chair Telephone - 618 453–4331 307 Pulliam Hall

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

The specializations in program services and therapeutic recreation in the bachelor of science degree program in recreation meet the objectives of students planning careers in the management of leisure-time pursuits. The program services specialization emphasizes campus recreation services, commercial recreation management, outdoor recreation management, or recreation administration and management. The therapeutic recreation specialization emphasizes help for people who lack skills that would let them participate in recreational activities.

The curriculum emphasizes the practical as well as the theoretical aspects of recreation by offering practicums, supervised field experiences, and internships in various recreation settings throughout Illi-

nois and the nation.

First Year	·	<u>Fall</u>	Spring
GEA	Science (select physical or elective) <sup>1,2</sup>		3
GEB	Social Science (select)1	3	<del>-</del>
GEB 202	Introduction to Psychology <sup>3</sup>	_	3
GEC	Humanities (select)!	3	3
GED 101, 102	English Composition I; English Composition II	3	3
MATH	(select)1		_
GEE 201	Human Health and Well Being <sup>1</sup>	_	_2
		15	14
Second Year		<u>Fall</u>	Spring
GEA	Science (select biological) <sup>1</sup>	_	3
*GEA 240	Ecology	. 3	_
GEB	Social Science (select)1	3	_
GEC	Humanities (select)!	3	_
GED 152/153	Interpersonal Communication or Public Speaking	_	3
GEE	Activity <sup>1</sup>	_	2
*HED 334	Standard First Aid	_	3
Electives	Accounting4		_
*Electives	Psychology	3	3
		15	14

\* Recommended, not required.

- <sup>1</sup> To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43. See also the *Undergraduate Catalog* for specific departmental requirements.
- Therapeutic recreation specialization requires a course in physiology approved by the department.

<sup>3</sup> Department requirement.

<sup>4</sup> Program services specialization requires a course in accounting approved by the department.

# Recreation As A Major

Students are expected to choose courses that provide a broad background in recreational activities and skills.

Students concentrating in recreation are encouraged to obtain the following certificates: American Red Cross Life Saving and Water Certificate, American Camping Association Camperaft Certificate, and workshop certificates in recreation sponsored by the state and national recreation and park associations. Other certificates in instructional areas are desirable in preparation for positions in recreation management.

Representative First Job Titles: state social service career trainee, state recreation worker, recreation specialist, activity director, recreation supervisor, operations manager, field instructor, program director, recreational therapist.

Stanley Pearson Program Representative Telephone - 618 453–7221 137 Technical Careers Building

The associate in applied science degree program in respiratory therapy meets the objectives of students planning to become registered respiratory therapists. Completion of the program provides graduates with the educational requirements necessary to take the national registry examination administered by the National Board of Respiratory Care (NBRC) and the Pulmonary Specialty Examination (CPFT).

Respiratory therapy is an allied health specialty concerned with the treatment, diagnostic testing, control, and care of patients with deficiencies and abnormalities associated with breathing. It involves the therapeutic use of medical gases and administering apparatus, environmental control systems, medications, ventilatory control and breathing exercises, cardiopulmonary resuscitation, maintenance of natural, artificial, and mechanical airways, and diagnostic cardiac and pulmonary function studies.

Requirements for Major in Respiratory Therapy

Requirements for I	<u>Major in Respiratory Therapy</u>		
First Year		Fall	Spring
GEA 106	Chemistry		_
GEA 115	Biology	. 3	_
GEB 202	Psychology	. –	3
GED 101	English Composition	3	_
MATH	(select)	3	_
GED 152	Interpersonal Communication	. –	3
CIP 229	Computing for Business Administration	3	_
AHC 141	Introduction to Physiology and Human Anatomy		4
MICRO 201	Microbiology	. –	4
GEA 101	Physics	_	3
AHA 105	Medical Terminology	. <u>2</u>	
		17	17
Second Year		Fall	Spring
AHC 203	Principles of Respiratory Therapy	5	_
AHC 213	Respiratory Therapy Exercises	1	_
AHC 223	Patient Care Techniques	. 2	_
AHC 243	Cardiopulmonary Physiology	. 3	_
AHC 253	Clinical Practice I	. 1	_
AHC 263	Principles of Mechanical Ventilation		3
AHC 273	Mechanical Ventilation Laboratory	. –	1
AHC 283	Survey of Pulmonary Diseases	. –	3
AHC 293	Clinical Practice II	. –	2
AHC 323	Respiratory PathophysiologyPharmacology	. –	3
AHC 313	Pharmacology	. 3	_
AHC 363	Pulmonary Evaluation and Monitoring		3
		15	$ \begin{array}{c}     2 \\     3 \\     \hline     3 \\     \hline     15 \end{array} $
	S	ummer	
AHC 300	Trends and Issues in Allied Health		
AHC 343	Neonatal/Pediatric Respiratory Care	. 2	
AHC 303	Clinical Simulations	. 1	
		6	
Third Year		Fall	
AHC 353	Clinical Internship		
AHC 373a	Clinical Practice III –Special Procedures	$\frac{3}{2}$	
AHC 353b	Clinical Practice III –Research Project	. 2	
1110 0000	Clinical Practice III –Research Project	12	
		14	

The electives (6 semester hours) recommended are: management, computer science (word processing, data base, and spread sheet), medical terminology, or other allied health or nursing courses. Students should contact the respiratory therapy coordinator about the specific courses.

#### The Respiratory Therapy Program

The first year of the program comprises General Education and science support courses, which may be taken at either the University or a community college. Second-year courses, all professional work in respiratory therapy, comprise classroom and laboratory work as well as off-campus clinical experiences in a variety of locations. This variety will give students a chance to view a wide assortment of procedures. On satisfactory completion of the curriculum, students are awarded an associate of applied science degree.

Students should plan to complete all prerequisites before starting the professional sequence. They should have all program application materials completed by early in the spring semester for fall entry. Program enrollment is restricted by the availability of clinical sites and instructors.

During the regular semesters students will have both classroom and clinical education experiences; the final fall semester will be a full-time clinical internship at a designated full-service hospital, often in or near the student's home town in Illinois.

Post-associate courses leading to a bachelor's degree are available.

Occupational reviews place health care as a top growth profession to the year 2005, with respiratory care as a top-ten profession in the category.

Dr. Thomas Keller, Chair Telephone - 618 536–5571 2162 Faner Hall

The bachelor of arts degree program in Russian meets the objectives of students preparing for employment in language-centered careers and in non-language areas where language proficiency is a supporting factor. Government agencies and businesses with international dealings employ great numbers of individuals—scientists, engineers, librarians, social workers—whose primary skills are basically non-linguistic, but who can enhance their employment and career possibilities with appropriate training in foreign languages.

Bachelor's degree programs (with or without teacher certification) are offered in classics, foreign language and international trade, French, German, Russian, and Spanish. There is also course work in

East Asian studies for students who have professional or occupational interests in Asia.

Great personal satisfaction and substantial growth in intellectual resources can be found in the mas-

tery of a new language.

Students majoring in a foreign language usually begin at the second or third level. Students who have taken two years of one foreign language in high school (or equivalent) have the option to earn proficiency credit through taking a proficiency examination in Latin at Testing Services, or in Chinese, Greek, Japanese, or Russian at the foreign languages and literatures department. The foreign language department will honor CLEP exams in French, German and Spanish. As an alternative or for additional credit, students who can enter at the 200 level or above are encouraged to take a validating course. Since credit of up to 16 hours is available, such students are in an advantageous position to complete a double major.

First Year		<u>Fall</u>	Spring
GEA	Science (select)!	. –	3
GEB	Social Science (select)!	. 3	3
GEC	Humanities (select)!	. 3	_
GED 101,102	English Composition; English Composition II <sup>1</sup>	. 3	3
MATH	(select)1	. –	3
GEE	Human Health and Well Being (select)1	. 2	_
RUSS 136a,b	Elementary Russian <sup>2</sup>	. 4	4
,	·	15	16
Second Year		<u>Fall</u>	Spring
GEA	Science ( <i>select</i> )!	. 3	3
GEB	Social Science (select)!	. –	3
GEC	Humanities (select)!	. 3	_
GED 152/153	Interpersonal Communication or Public Speaking	. 3	_
GEE	Human Health and Well Being (select)1	. 2	_
GEA/B/C	-	–	3
RUSS 201a,b	Intermediate Russian <sup>3</sup>	4	4
Elective		–	3
		15	16

See also Foreign Language (Teaching), p.126.

Refer to "General Education," p. 43.

<sup>2</sup> Two semesters (usually 8 semester hours) of a foreign language are required for all Liberal Arts students. However, four of these hours may be used for GEC credit after the full year is completed. The first year of Russian does not count toward the major.

Required by major. Students with more than one year of high school Russian should take at least one substantial course in the Russian major each semester.

#### Russian As A Major

A major in Russian consists of 36 semester hours in courses above the 100 level, with a minimum of 12 hours on the 300 level, 12 hours on the 400 level—including at least one literature course— and 4 hours of 300- or 400-level Russian electives. A minor in Russian consists of 18 semester hours in courses above the 100 level.

Transfer students who major in a foreign language must complete a minimum of 12 semester hours in language courses at SIUC.

Representative First Job Titles: customer services personnel, airline stewardess, public relations officer, publications personnel, executive secretary, interpreter, continuity writer, copywriter, correspondent, critical writer, editorial writer, feature writer, program assistant.

Social Studies College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Dr. Billy Dixon, Chair Telephone - 618 536–2441 327 Wham Education Building

The bachelor of science degree program in social studies in the Department of Curriculum, Instruction and Media meets the objectives of students preparing to teach in junior and senior high schools. Graduates are certified by the Illinois State Board of Education to teach grades 6-12 and to teach in public and private settings throughout the United States and in some foreign countries. Students will take course work in history, political science, economics, geography, and anthropology, psychology, or sociology.

ugy.			
First Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	
*GEA	(select)1	_	3
*GEB 104	The Human Experience: Anthropology		
*GEB 114	American Government and Politics <sup>2</sup>	3	_
*GEB 202	Introduction to Psychology <sup>2</sup>	3	
GEC	Humanities (select)!		3
GED 101,102	English Composition; English Composition II <sup>1,2</sup>		3
GED 153	Public Speaking <sup>2</sup>		3
GEE 201	Healthful Living <sup>2</sup>	_	2
*POL SCI 213/	State and Local Government or		
HIST 205A	History of Western Civilization		_3_
		15	17
Second Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	_
*GEB 301	U.S. History <sup>2</sup>		3
GEC	Humanities (select)1		
GEC	English Humanities Elective (required)2	-	3
MATH	(select)1	3	_
GEE	Activity Course <sup>1</sup>		2
*ECON 214	Introduction to Macroeconomics		3
Elective	(select)	_	4
HIST 205B	History of Western Civilization	. 3	_
*HIST 300	Origins of Modern America, 1492 to 18772	_3_	
		15	15

\* Required courses in social studies.

<sup>1</sup> Refer to "General Education," p. 43.

# Social Studies As A Major

The bachelor of science degree program in social studies education will prepare students to teach social studies in middle school, junior high, and high school. A concentration in United States history, world history, political science, psychology, sociology, economics, geography, or anthropology may be added. Before the semester of student teaching students will have many opportunities to observe and work with young people in classrooms.

Students should be aware of requirements for entrance into the teacher education program (see p. 16).

Required courses for teacher certification include GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, U.S. History; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; and one additional English course (GEC, GED, or departmental). At least one 3-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). General science course selection must include one laboratory class, one biological science, and one physical science.

Dr. Jolanta Dziegielewska Telephone - 618 453–5355 7 Quigley Hall

The bachelor of science degree program in social work meets the objectives of students with career interests in the human services field. Positions in child welfare, gerontology, mental health, health services, women's programs, public and private social service agencies are typically available to graduates.

The curriculum provides an interdisciplinary approach to understanding man in contemporary society, basic social problems, and some of the issues associated with the prevention and treatment of these problems. Students are helped to understand the principles and basic skills employed in developing and delivering services to individuals, families, groups, and communities. Students are prepared for direct service practice in both rural and urban settings.

First Year GEA GEB 108 GEB 202 GEC GED 101,102 MATH	Science (select)!	3 3 3	Spring 3 3 - 3 3 3
GEE	Human Health and Well Being (Activity) <sup>1</sup>		$\frac{2}{14}$
Second Year GEA 115 GEB 211 GEB 114 GEB GEC GED 152 GEE 201/236 Electives	Biology <sup>2</sup> Contemporary Economics <sup>2</sup> Introduction to American Government and Politics <sup>2</sup> Elective (select) Humanities (select) <sup>1</sup> Interpersonal Communication or Public Speaking Human Health and Well Being (select) <sup>1</sup> or Courses for Minor	3 -  3 - 2	Spring 3 3 - 3 - 6 15

To determine what courses may be taken to satisfy the General Education requirements, refer to "General Education," p. 43.

## Third and Fourth Years

The last two years of the program concentrate on specific professional objectives.

In addition to social work courses, an introduction to statistics course is required as well as two 300-or 400-level liberal arts electives selected from anthropology, economics, history, political sciences, psychology, or sociology.

An essential aspect of the social work program is an intensive field practicum that helps students integrate theoretical knowledge and helping skills learned in the classroom with the actual settings of Southern Illinois social service agencies. A concurrent weekly seminar supports this integration of theory and practice.

Representative First Job Titles: social worker, social welfare aide, casework manager, residential welfare facilitator, employment aide, cooperative extension service worker, recreation worker, alcoholism and drug addiction counselor, child placement agent, community planning and redevelopment expert, probation and parole officer, case aide, outreach worker, residential care worker, mental health worker, activities director.

<sup>&</sup>lt;sup>2</sup> Required courses for social work students.

Dr. Joel Best, Chair Telephone - 618 453–2494 3384 Faner Hall

The bachelor of arts degree program in sociology meets the objectives of students considering employment in organizations such as research institutes, women's centers, senior citizen centers, and community planning agencies.

Sociology is the science of society. It studies how human groups, institutions, and social movements shape people's lives. Because sociology prepares students to think and act critically in the practical details of life, sociology students study such topics as the city, juvenile delinquency, marriage and the family, sex roles, criminology, social change, complex organizations, power, and social inequality. Training in sociology is basic both to creative living and to such practical tasks as the development and effective working of businesses, families, community service agencies, political movements and parties, churches, social clubs, government, industry, and schools.

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First Year		<u>Fall</u>	Spring
GEA	Science (select)1	3	3
GEB	Social Science (select)!		3
GEC	Humanities (select)!	_	3
GED 101,102	English Composition; English Composition II <sup>1</sup>	3	3
MATH	(select)1	. 3	_
GEE	Human Health and Well Being (select)1		2
GEC	Humanities (select)!	_	3
Elective	(select) <sup>2</sup>	_3_	
		14	17
Second Year		<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>		_
GEB	Social Science (select)1	. 3	3
GED 152/153	Interpersonal Communication or Public Speaking	3	_
FL	Foreign Language <sup>3</sup>	4	4
SOC 301	Principles of Sociology <sup>4</sup>	_	4
Elective	(select) <sup>2</sup>	3	_3_
		16	14

- <sup>1</sup> Refer to "General Education," p. 43. later.
- <sup>2</sup> Elective hours should be used to explore areas of interest and to enhance career opportunities; or courses may be selected to satisfy liberal arts requirements (see College of Liberal Arts, p. 56).
- <sup>3</sup> Two semesters (usually 8 semester hours) of a foreign language are required for all liberal arts students. However, four of these hours may be used for GEC credit after the full year is completed.
- <sup>4</sup> Required for the sociology major.

#### Sociology As A Major

The Department of Sociology offers two alternative plans of study for completion of its major.

General sociology is for those seeking a broad academic background in sociology and is usually chosen by those who want a general liberal arts education in the social sciences or those anticipating graduate study in one of the social sciences.

Applied sociology combines the general program in sociology with individually planned programs built around applied courses and field-work experience to give students actual experience in a variety of applied settings and to enhance mastery of specific skills sought by employers.

Representative First Job Titles: administrative aide (government), business management officer, child care worker, corrections/parole officer, community relations personnel, gerontologist, labor relations specialist, public survey analyst, social analyst, social stratification analyst, teacher, urban planner, administrative aide.

Dr. Thomas Keller, Chair Telephone - 618 536–5571 2162 Faner Hall

The bachelor of arts degree program in foreign language meets the objectives of students preparing for employment in language-centered careers or in non-language areas where language proficiency is a supporting factor. Government agencies and businesses with international dealings employ great numbers of individuals—scientists, engineers, librarians, social workers—whose primary skills are basically non-linguistic, but who can enhance their employment and career possibilities with appropriate training in foreign languages.

There is also great personal satisfaction and substantial growth in intellectual resources in the mas-

tery of a new language.

Programs of study in foreign languages leading to the bachelor of arts degree (with or without teacher certification) are offered in Classics, French, foreign language and international trade, German, Russian, and Spanish. There is also course work in East Asian studies for students who have a professional or occupational interest in Asia.

Students majoring in a foreign language usually begin at the second or third level. Students who have taken two years of one foreign language in high school (or equivalent) may earn proficiency credit through taking a proficiency examination in Latin at Testing Services or in Chinese, Greek, Japanese, or Russian at the foreign languages and literatures department. The Department of Foreign Languages and Literatures will honor CLEP exams in French, German, and Spanish. As an alternative, or for additional credit, students who can enter at the 200 level or above are encouraged to take a validating course. Since credit of up to 16 hours is available, such students are in an advantageous position to complete a double major.

complete a doddie m	ajor.		
First Year		<u>Fall</u>	Spring
GEA	Science (select)!	_	3
GEB	Social Science (select)1		3
GEC	Humanities (select)1		_
GED 101,102	English Composition; English Composition II <sup>1</sup>	3	3
MATH	(select)1		3
GEE	Human Health and Well Being (select)!		-
SPAN 140a,b	First-Year Spanish <sup>2</sup>	4	_4_
		15	16
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!		3
GEB	Social Science (select)1	_	3
GEC	Humanities (select)1	3	_
GED 152/153	Interpersonal Communication or Public Speaking	3	_
GEE	Human Health and Well Being (select)1	_	2
GEA/B/C	(select)1	_	3
SPAN 201a,b	Second-Year Spanish <sup>3</sup>		4
SPAN 220a,b	Spanish Conversation4	2	_2_
		15	17

\* See also the program under "Foreign Languages (Teaching), p. 126.

Refer to "General Education," p. 43.

Two semesters (usually 8 semester hours) of a foreign language are required for all liberal arts students. However, four of these hours may be used for GEC credit after the full year is completed. The first year of Spanish does not count towards the major. Spanish 175-5 may substitute for 140 a,b.

Required by the major. Spanish 275-5 may substitute for 201 a,b. Students with more than one year of high school Spanish should take at least one substantial course in the Spanish ma-

jor each semester.

Only one semester of Intermediate Conversation may count toward the major.

#### Spanish As A Major

A major in Spanish consists of 36 semester hours in courses above the 100 level including 306, 320, and 411, plus any combination of 300- or 400-level courses that includes a literature course and at least nine additional 400-level hours.

A minor in Spanish consists of 18 hours in courses above the 100 level.

Transfer students who major in a foreign language must complete a minimum of 12 semester hours in language courses at SIUC.

Representative First Job Titles: customer services personnel, airline stewardess, public relations officer, publications personnel, executive secretary, announcer, continuity writer.

Special Education College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Dr. John Pohlmann, Chair Telephone - 618 536–7763 223 Wham Education Building

The bachelor of science degree program in special education meets the objectives of students preparing to work with children who are behaviorally disordered, mentally retarded, and learning disabled. Students seeking the Standard Special Certificate will complete a minimum 120-semester-hour program leading to approval in one of the three disability areas listed above. Students who wish to obtain joint certification in special education and elementary education must complete a 152- to 161-hour program.

First Year	<u>Fall</u>	Spring
GEA	Science (select)1,2	3
GEB 301	U.S. History <sup>1</sup>	_
GEC	Elective	3
GED 101,102	English Composition; English Composition II <sup>2</sup>	3
GEE 201	Healthful Living <sup>2</sup>	2
GEE	Activity <sup>1,2</sup>	<del></del>
MATH 114	Algebraic and Arithmetic Systems 4 (3)	_
GEC 213	East Asian Civilization <sup>2</sup>	_3_
	$15(\overline{14)}$	$\overline{14}$
Second Year	<u>Fall</u>	Spring
GEA	Science (select) <sup>1</sup>	3
GEB	Social Science (select)!	3
GEB 114	American Government <sup>2</sup> –	3
GEB 202	Introduction to Psychology <sup>2</sup>	_
GEC	Humanities (select) (Non-Western Civilization) 3	_
GEC	Literature (select) <sup>1,2</sup>	3
GED 152/53	Interpersonal Communication or Public Speaking <sup>2</sup> 3	_
MUS 101/	Music Fundamentals or	
GEC 100	Music Understanding 3	_
PSYC 301	Child Psychology	3
MATH 314	Topics in Mathematics for Elementary Teachers 3	
	$\frac{1}{15}$	$\overline{15}$

Refer to "General Education," p. 43.

The following are required courses for teacher certification: GEB 202, Introduction to Psychology; GEB 114, American Government and Politics; GEB 301, History of the United States; Music 101 or GEC 100, Fundamentals of Music for GEC (substitution); GED 101, English Composition; GED 102, English Composition II; GED 152, Interpersonal

Communication or GED 153, Public Speaking; GEE 201, Healthful Living; and one additional English course (GEC or departmental). At least one 3-semester-hour course must be taken in non-Western or Third World cultures from either Humanities or Social Science (GEC 213). Science course selection must include one laboratory class and at least one physical science and one biological science, for a total of nine hours.

#### Special Education as a Major

The teacher education program is a professional education sequence that culminates in a semester of student teaching. The special education major is itself divided into two parts—a common core of classes and work in a chosen area of concentration. The special education core is designed to give students a thorough overview of the field, beginning with an introductory course. After that comes study in assessment, general procedures, and home-school coordination in special education, followed by child psychology and psychopathology or human behavior and mental health. Other subjects prepare students to teach reading, mathematics, arts, music, and physical activities.

Speech Communication (Communication Education) College of Education (Bachelor of Science)

Sarah Frers, Advisement Telephone - 618 453–1895 1229 Faner Hall

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

The bachelor of science degree program in speech communication with a communication education specialization meets the objectives of students planning to teach in secondary schools. The specialization meets the Illinois requirements for teaching certification in speech at the secondary level. Those who are planning to teach speech will choose this specialization.

In addition to the General Education program and speech communication courses, students will take courses in the professional education sequence, through the College of Education. They will begin their classroom experience as observers, working from there toward the semester of student teaching. They will also be encouraged to participate in the department's oral interpretation productions and in forensics. Students may take a minor, thus gaining a second teaching area. Graduates of the specialization meet the Illinois certification requirements for high school teaching. The communication education specialization is fully accredited by the National Council for the Accreditation of Teacher Education (NCATE) and the Illinois State Office of Education.

Many careers demand the ability to communicate well. The Department of Speech Communication offers a wide range of courses in the history, theory, and successful use of oral communication. The department also sponsors co-curricular activities in debate, forensics, performance studies, creative drama, and public relations. Students on the debate and forensics teams compete regularly and are ranked among the best in national competition. Creative drama students take performances to schools throughout Southern Illinois. Public relations students at SIUC have consistently won national recognition for their projects.

First Year GEA GEB 114 GEB 202 *GEC 200 *GEC 213 GED 101,102	Science (select)!	Spring 3 3 - 3 - 3 - 3
*GED 153 GEE GEE 201 Second Year	Public Speaking         —           Activity (select)!         2           Healthful Living         2           I6         Fall	3 - - - 15 Spring
GEA GEB 301 GEC MATH *SPCM 221 *SPCM 230 *SPCM 261 *SPCM 262 Electives	Science (select)!         3           American History         -           English in Humanities (select)!         -           (select)!         3           Advanced Public Speaking         3           Introduction to Communication         3           Small Group Communication         -           Interpersonal Communication II         -           3         3	- 3 3 - - - 3 3 3

Departmental requirements.

1 Refer to "General Education," p. 43.

NOTE: Students must pass the SIUC language skills examination.

College of Education requires for certification: GEB 202; GEB 114 or 301; GEC 213; GED 101; GED 102; GED 153; GEE 201; and one additional English course from GEC, GED or department.

### Speech Communication As A Major

The Department of Speech Communication uses direct advisement of all new, transfer, and continuing students.

Foreign language is not required.

Students interested in specializing in communication education should be aware of the requirements for entrance into the teacher education program (see p. 16).

Sarah Frers, Advisement Telephone - 618 453–1895 1229 Faner Hall

The bachelor of science degree program in speech communication with an interpersonal communication specialization meets the objectives of students considering careers in communication research, conflict management, and employee or client relations and interested in communication in interpersonal relationships, language in everyday interactions, group communication dynamics, and non-verbal and intercultural aspects of communication.

Many careers demand the ability to communicate well. The Department of Speech Communication offers a wide range of courses in the history, theory, and successful use of oral communication. The department also sponsors co-curricular activities in debate, forensics, performance studies, creative drama, and public relations. Students on the debate and forensics teams compete regularly and are ranked among the best in national competition. Creative drama students take performances to schools throughout Southern Illinois. Public relations students at SIUC have consistently won national recognition for their projects.

		11	~ .
<u>First Year</u>		<u>Fall</u>	Spring
GEA	Science (select)1	3	3
GEB	Social Studies (select)!	3	3
GEC	Humanities (select)1		3
GEC 200	Oral Interpretation of Literature		_
GED 101,102	English Composition; English Composition II	3	3
GED 152	Interpersonal Communication		_
Electives			_3_
		15	$\overline{15}$
Second Year		Fall	Spring
GEA	Science (select) <sup>1</sup>	_	3
GEB	Social Studies (select)1	3	_
GEC	Humanities (select)1	3	_
MATH	(select)1	_	3
GEE	Human Health and Well Being (select)!	_	2
GEE	Activity	_	2
*SPCM 221	Advanced Public Speaking	3	_
*SPCM 230	Introduction to Communication Theory	3	_
*SPCM 262	Interpersonal Communication II	. –	3
Electives		3_	_3_
		15	16

Departmental requirements.

1 Refer to "General Education," p. 43.

NOTE: Students must pass the SIUC Language Skills Examination.

Secondary school and community college students are encouraged to take part in as much speech activity work as possible before entering SIUC. Those students interested in aspects of oral communication should take elective work in high school or at the community college in the social science areas.

## Speech Communication As A Major

The Department of Speech Communication uses direct advisement of all new, transfer, and continuing students.

Graduate degrees (M.A., M.S., and Ph.D.) are available in speech communication. Students choose electives to build their chosen specialization.

Representative First Job Titles: technical writer, visitors' guide, communications specialist, advertising agent, editor, public relations officer, publications staff, personnel interviewer, publicity staff, newspaper reporter, radio announcer, speech writer, manufacturer's representative, salesperson, newscaster, television announcer.

Sarah Frers, Advisement Telephone - 618 453–1895 1229 Faner Hall

The bachelor of science degree program in speech communication with an organizational communication specialization meets the objectives of students interested in organizational communications. Topics covered include organizational climate and culture, organizational networks, information flow, communication audit methods, impact of new communication technology, superior-subordinate interaction, compliance-gaining, and conflict resolution.

Many careers demand the ability to communicate well. The Department of Speech Communication offers a wide range of courses in the history, theory, and successful use of oral communication. The department also sponsors co-curricular activities in debate, forensics, performance studies, creative drama, and public relations. Students on the debate and forensics teams compete regularly and are ranked among the best in national competition. Creative drama students take performances to schools throughout Southern Illinois. Public relations students at SIUC have consistently won national recognition for their projects.

don'to then projects	•		
First Year		<u>Fall</u>	Spring
GEA	Science (select)!	3	3
GEB	Social Studies (select)!	3	3
GEC	Humanities (select) <sup>1</sup>	_	3
GEC 200	Oral Interpretation of Literature	3	
GED 101,102	English Composition; English Composition II	3	3
GED 152/153	Interpersonal Communication or Public Speaking	3	_
Electives		_	_3_
		15	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!		3
GEB	Social Studies (select)!	3	_
GEC	Humanities (select)1	3	_
MATH	(select)1	_	3
GEE	Human Health and Well Being (select)1	_	2
GEE	Activity	_	2
*SPCM 221	Advanced Public Speaking	3	_
*SPCM 230	Introduction to Communication Theory	3	_
*SPCM 261	Small Group Communication		3
Electives	*		3
	$\overline{1}$	15	16

\* Departmental requirements.

Refer to "General Education," p. 43.

NOTE: Students must pass the SIUC Language Skills Examination.

Secondary school and community college students are encouraged to take part in as much speech activity as possible before entering SIUC. Those students interested in aspects of oral communication should take elective work in high school or at the community college in the social science areas.

#### Speech Communication As A Major

The Department of Speech Communication uses direct advisement of all new, transfer, and continuing students.

Graduate degrees (M.A., M.S., and Ph.D.) are available in speech communication. Students choose electives to build their chosen specializations.

Representative First Job Titles: technical writer, visitors' guide, communications specialist, advertising agent, editor, public relations officer, publications staff, personnel interviewer, publicity staff, newspaper reporter, radio announcer, speech writer, manufacturer's representative, salesperson, newscaster, television announcer.

The bachelor of arts degree program in speech communication with a specialization in performance studies meets the objectives of students interested in theatrical and everyday performance and the oral interpretation of literature, and in careers in performance, writing as performance, and public presentation in forums from the arts to business.

Many careers demand the ability to communicate well. The Department of Speech Communication offers a wide range of courses in the history, theory, and successful use of communication. The department also sponsors co-curricular activities in debate, forensics, performance studies, creative drama, and public relations. Students on the debate and forensics teams compete regularly and are ranked among the best in national competition. Creative drama students take performances to schools throughout Southern Illinois. Public relations students at SIUC have consistently won national recognition for their projects.

<u>First Year</u>		all Spring
GEA	Science (select)1	3
GEB	Social Studies (select)1	
GEC	Humanities (select) <sup>1</sup>	
*GEC 200	Oral Interpretation of Literature	
	*	
GED 101,102	English Composition; English Composition II	
GED 152/153	Interpersonal Communication or Public Speaking	. 3
GEE	Activity - Dance (Beginning Contemporary)	
	(Recommended)	
Electives	<u>3</u>	
210001705	17	$-\frac{\overline{17}}{17}$
Second Year	Fa	all Spring
Second Year GEA	_	
GEA	Science (select)1	_
GEA GEB	Science $(select)^1$ 3Social Studies $(select)^1$ 3	
GEA GEB GEC	Science (select)¹	- - 3
GEA GEB GEC MATH	Science $(select)^1$ 3Social Studies $(select)^1$ 3Humanities $(select)^1$ - $(select)^1$ -	- - 3 - 3
GEA GEB GEC	Science (select)¹	- - 3 - 3
GEA GEB GEC MATH	Science (select)¹	- - 3 - 3 - 2
GEA GEB GEC MATH GEE 201/236	Science $(select)^1$ 3Social Studies $(select)^1$ 3Humanities $(select)^1$ - $(select)^1$ -	3 3 2
GEA GEB GEC MATH GEE 201/236 *SPCM 221	Science (select)¹	3 3 2 -
GEA GEB GEC MATH GEE 201/236 *SPCM 221 *SPCM 230	Science (select)¹	- 3 3 2 - 3 - 3

<sup>\*</sup> Departmental requirements.

NOTE: Students must pass the SIUC Language Skills Examination.

Secondary school and community college students are encouraged to take part in as much speech activity as possible before entering SIUC. Those planning to specialize in performance studies are encouraged to take as many literature courses as possible. Students interested in other aspects of oral communication should take elective work in high school or at a community college in the social science areas.

#### Speech Communication As A Major

The Department of Speech Communication uses direct advisement of all new, transfer, and continuing students.

Graduate degrees (M.A., M.S., and Ph.D.) are available in speech communication. Students choose electives to build their chosen specializations.

<u>Representative First Job Titles</u>: actor, model, human resources trainer, visitors' guide, communications specialist, personnel interviewer, publicity staff, radio announcer, speech writer, manufacturer's representative, salesperson, television announcer.

<sup>1</sup> Refer to "General Education," p. 43.

The bachelor of science degree program in speech communication with a persuasive communication specialization meets the objectives of students interested in public and political discourse, argumentation, rhetoric, social influence, and media, and careers in law, politics, sales, corporate and public advocacy, and selected areas in business and mass media.

Many careers demand the ability to communicate well. The Department of Speech Communication offers a wide range of courses in the history, theory, and successful use of communication. The department also sponsors co-curricular activities in debate, forensics, performance studies, creative drama, and public relations. Students on the debate and forensics teams compete regularly and are ranked among the best in national competition. Creative drama students take performances to schools throughout Southern Illinois. Public relations students at SIUC have consistently won national recognition for their projects.

don for their projects	•		
First Year		<u>Fall</u>	Spring
GEA	Science (select)!	3	3
GEB	Social Studies (select)!	3	3
GEC	Humanities (select)!	_	3
GEC 200	Oral Interpretation of Literature	. 3	_
GED 101,102	English Composition; English Composition II	3	3
GED 152/153	Interpersonal Communication or Public Speaking	3	_
Electives		. –	$\frac{3}{15}$
		15	15
Second Year		<u>Fall</u>	Spring
GEA	Science (select)!	_	3
GEB	Social Studies (select)!	3	_
GEC	Humanities (select)!	3	_
MATH	(select)1	_	3
GEE	Human Health and Well Being (select)!		2
GEE	Activity	_	2
*SPCM 221	Advanced Public Speaking		_
*SPCM 230	Introduction to Communication Theory	3	_
*SPCM 261	Small Group Communication		3
Electives	-	_	3
		$\overline{15}$	16

Departmental requirements.

Refer to "General Education," p. 43.

NOTE: Students must pass the SIUC Language Skills Examination.

Secondary school and community college students are encouraged to take part in as much speech activity as possible before entering SIUC. Students interested in aspects of oral communication should take elective work in the social sciences in high school or at a community college.

#### Speech Communication As A Major

The Department of Speech Communication uses direct advisement of all new, transfer, and continuing students.

Graduate degrees (M.A., M.S., and Ph.D.) are available in speech communication. Students choose electives to build their chosen specializations.

Representative First Job Titles: technical writer, visitors' guide, communications specialist, advertising agent, editor, public relations officer, publications staff, personnel interviewer, publicity staff, newspaper reporter, radio announcer, speech writer, manufacturer's representative, salesperson, newscaster, television announcer.

Sarah Frers, Advisement Telephone - 618 453–1895 1229 Faner Hall

The bachelor of science degree program in speech communication with a public relations specialization meets the objectives of students considering positions in such areas as public relations, advertising, marketing, government relations, and sales.

Many careers demand the ability to communicate well. The Department of Speech Communication offers a wide range of courses in the history, theory, and successful use of oral communication. The department also sponsors co-curricular activities in debate, forensics, performance studies, creative drama, and public relations. Students on the debate and forensics teams compete regularly and are ranked among the best in national competition. Creative drama students take performances to schools throughout Southern Illinois. Public relations students at SIUC have consistently won national recognition for their projects.

The Pyramid Public Relations Agency, run under faculty supervision by students in the program, gives students practical experience in applying what they have learned. Membership in the Raymond D. Wiley Chapter of the Public Relations Student Society of America provides opportunities for internships, field trips, job placement, involvement in on- and off-campus public relations projects, and association with professional practitioners. The department also encourages internships and practicums.

First Year GEA GEB 114 GEB 202 GEC GED 101,102 GED 152/153 *SPCM 230	Science $(select)^1$ 3Introduction to American Government and Politics—Introduction to Psychology3Humanities $(select)^1$ 3English Composition; English Composition II3Interpersonal Communication or Public Speaking3Introduction to Communication Theory—	3 3 - 3 3
51 CW 250	15	
Second Year	<u>Fa</u>	all Spring
GEA	Science (select) <sup>1</sup>	_
GEB	Elective	3
GEC 200	Introduction to Oral Interpretation (recommended) –	3
MATH	(select)1	_
GEE	Activity 2	-
GEE 201/236	Human Health and Well Being (select)1 2	_
*SPCM 221	Advanced Public Speaking –	3
*SPCM 280	Business and Professional Communication	
*SPCM 326	Persuasion –	3
Electives	<u>3</u>	_3_
	$\overline{16}$	15

\* Departmental requirements.

Refer to "General Education," p. 43.

NOTE: Students must demonstrate proficiency in typing at least 30 words per minute and pass the SIUC Language Skills Examination.

## Speech Communication As A Major

The Department of Speech Communication uses direct advisement of all new, transfer, and continuing students.

The public relations specialization is an interdisciplinary program, with a focus on communication studies, designed with the assistance of and approved by the Public Relations Society of America.

Representative First Job Titles: technical writer, visitors' guide, communications specialist, advertising agent, editor, public information officer, public relations officer, publications staff, personnel interviewer, publicity staff, newspaper reporter, radio announcer, speech writer, manufacturer's representative, salesperson, newscaster, television announcer, account executive, and legislative assistant.

The Department of Theater blends scholarship and practice into an academically based theater experience. The bachelor of arts degree program in theater meets the objectives of students preparing for careers in professional, educational, or community theater, as well as establishing a solid academic foundation for many complementary fields.

The extensive production schedule in two theaters—a proscenium house, the McLeod Theater, seating 580, and a flexible Laboratory Theater seating about 100—provides training in all aspects of theater, augmented by courses in acting, voice, movement, directing, playwriting, design, and technical theater. Courses in theater history, dramatic theory, and criticism, and specialized courses, such as children's theater and theater management, complement the program. The production schedule is extensive enough to allow students to design sets, lights, and costumes and to write, act, and direct for these productions. Seminars in international and ethnic theater and drama, coordinated with ongoing research projects and visits of artists-in-residence, enhance the total experience.

	,,		
First Year		Fall	Spring
GEA	Science (select)!	. –	3
GEB	Social Studies (select)!	3	-
GEC	Humanities (select) <sup>1</sup>		3
GEC 103	Introduction to Theater		_
GED 101,102	English Composition; English Composition II		- 3
MATH	(select) <sup>1</sup>	. –	3
GED 152/153	Interpersonal Communication or Public Speaking		_
THEA 218a	Stagecraft: Scenery	. 3	_
THEA 217	Beginning Acting		_3_
		15	15
Second Year		Fall	Spring
GEA	Science (select)!	. 3	3
GEB	Social Studies (select)!	3	3
GEC	Humanities (select) <sup>1</sup>	. –	3
GEA, B, or C	(select) <sup>1</sup>	3	
$GEE^1$	(select)1		2
THEA 218b,c	Stagecraft: Lighting, Costumes	3	_
THEA 300	Production		1
THEA	Theater Elective		_3_
		15	15

<sup>1</sup> Refer to "General Education," p. 43.

#### Theater As A Major

The Department of Theater also offers the M.F.A. degree with specializations in design and playwriting. No minor is required.

Doctoral studies in theater are sponsored by the Department of Speech Communication.

During the academic year, four productions—three plays, one opera or musical—are performed in the McLeod Theater, and numerous original one-act plays and other shows are produced in the Laboratory Theater.

Each summer a resident stock company produces a play and a musical in the McLeod Theater, and members of the Playwrights' Workshop produce four original plays in the Laboratory Theater.

The heavy production schedule provides many opportunities for practical experience in all aspects of theater.

Scholarships are available.

Representative First Job Titles: costume designer, sound effect technician, theater drafting technician, sales (corporate), lighting effect technician, scenery technician, costume technician, performing artist, choreographer (dance composer), makeup specialist, actor/actress, publicist, theater instructor, travel coordinator, scene designer, playwright.

Tool and Manufacturing Technology (Machine Tool—Computer Aided Manufacturing) College of Technical Careers (Associate in Applied Science)

Philip Tregoning Program Coordinator Telephone - 618 453-4024 Carterville Campus

The associate in applied science degree program in tool and manufacturing technology with a machine tool—computer aided manufacturing specialization meets the objectives of students preparing for work as tool and manufacturing technicians, who function in the industrial area between mechanical and manufacturing engineering and the skilled craftsperson. Technicians have the background required to work with engineers in research, development, and testing, plus the skills in metal cutting and fabrication that give them the abilities of a tool maker, machinist, welder, or tool designer. Technicians may run tests on experimental equipment and material, alter and fabricate pilot models of equipment, build jigs, fixtures, and dies, or operate and supervise operation of machine tools and fabricating equipment.

This specialization offers students extensive experience in a well-equipped machine shop, with the training necessary to set up and operate engine lathes, turret lathes, mills, grinders, cut-off saws, and drilling machines. Students will enhance the basic tool room and production skills learned by applying their skills to produce various forms of shop tooling, jigs, fixtures, blanking dies, progressive dies, form dies, and compound dies, and to produce specialized obsolete parts. Hands-on experience with numerically controlled machines, electrical discharge machines, computer aided mills, and computer aided lathes is a vital part of the training. In addition, students learn to read blueprints, select material, lay out and plan machining operations, use precision measuring tools, do basic heat treat operations on tool steel, and use the machinery handbook. General Education courses such as mathematics, physics, speech, and English are also required. In this two-year program, students receive approximately 1250 hours of practice in laboratories equipped with machines used in industry.

-	* **	
<u>First Year</u>	<u>Fall</u>	Spring
GEB	Social Science Elective –	3
GED 101	English Composition –	3
TC 105a,b	Technical Mathematics4	_
TT 101	Basic Tool and Manufacturing Lab 6	_
TT 102	Milling Machine and Grinding Lab –	6
TT 125	Introduction to Machine Tools	_
TT 126	Machinability of Metals, Milling, and Abrasive	
	Machining –	3
TT 185	Technical Sketching	_
TT 186	Computer Aided Design Drafting	3
	$\frac{1}{16}$	$\frac{3}{18}$
Second Year	<u>Fall</u>	Spring
GED	Communication Elective –	3
TC 107a,b	Applied Physics 4	_
TT 208	CNC Programming	_
TT 210	Tool and Die and Electrical Discharge Machining 7	
TT 211	Advanced CNC and Tool and Die	7
TT 220	Tool and Die, EDM and Inspection Practices 3	_
TT 221	CAM and Production Machining –	3
TT 225	Principles and Processes in Modern Manufacturing	2
TT 275	Ferrous Metallurgy 2	_
TT 276	Tool Steel Metallurgy1	2
	$\frac{1}{20}$	$\frac{\overline{17}}{17}$

Students should expect to spend about \$150 for tools, instruments, and supplies.

## Tool And Manufacturing Technology As A Major

Students in this program develop their technical capabilities on a variety of modern machine tools, computer aided machines, state-of-the-art welding processes, and testing equipment. The faculty members have broad experience in education and industry. Tool and manufacturing technology majors are offered a choice of three specializations: machine tool (computer aided machining), metal fabrication and processes, and tool design.

A student chapter of the Society of Manufacturing Engineers gives its members an early start in the development of their careers. The curriculum is designed to accept both beginning freshmen and transfer students.

By proficiency, it is possible to earn credit for previous industrial experience.

# Bachelor of Science Degree Options at SIUC

Graduates of the associate in applied science degree program in tool and manufacturing technology may add bachelor's degree programs to their associate degree specialization. These include advanced technical studies in the College of Technical Careers, industrial technology, and Workforce Education and Development.

Representative First Job Titles: tool maker, laboratory technician, mold maker, tool designer, instrument maker, machine builder, welder, die maker, inspector, cnc programmer, shop foreman, process planner, model maker, production supervisor, testing technician, shop owner, fabrication technician, machinist, tool technician, and material testing technician.

Tool and Manufacturing Technology (Metal Fabrication and Processes) College of Technical Careers (Associate in Applied Science)

Philip Tregoning Program Coordinator Telephone - 618 453–4024 Carterville Campus

The associate in applied science degree program in tool and manufacturing technology with a metal fabrication and processes specialization meets the objectives of students preparing for work as tool and manufacturing technicians, who function in the industrial area between mechanical and manufacturing engineering and the skilled craftsperson. Technicians have the background required to work with engineers in research, development, and testing, plus the skills in metal cutting and fabrication that give them the abilities of a tool maker, machinist, welder, or tool designer. Technicians may run tests on experimental equipment and material, alter and fabricate pilot models of equipment, build jigs, fixtures, and dies, or operate and supervise operation of machine tools and fabricating equipment. The specialization combines machine shop training with training in welding and fabrication. The machine shop classes will equip students with the skills necessary to set up and operate lathes, shapers, mills, grinders, cutoff saws, and drilling machines. The welding classes will provide adequate laboratory time for students to develop skills in many industrial welding and cutting processes, including oxyacetylene, shielded metal arc, gas metal arc, gas tungsten arc, cored wire, and submerged arc welding, oxyacetylene cutting, air carbon arc cutting, and plasma arc cutting. In addition to welding and machining skills, students learn to read blueprints, select materials, do layout and cost estimating, use precision and nonprecision tools, do basic heat treat operations, and perform destructive and nondestructive weld tests. General Education courses such as mathematics, physics, speech, and English are also required. In this two-year program, students receive approximately 1250 hours of practice in laboratories equipped with machine tools, welding equipment, and testing equipment used in industry.

equipped with mach	me tools, werding equipment, and testing equipment used in indus	uy.	
First Year		<u>Fall</u>	Spring
GED 101	English Composition	_	3
TC 105a,b	Technical Mathematics	_	4
TT 101	Basic Tool and Manufacturing Lab		_
TT 102	Milling Machine and Grinding Lab		6
TT 125	Introduction to Machine Tools	3	-
TT 126	Machinability of Metals, Milling, and Machining		3
TT 180, 181	Welding I and II	3	3
TT 185	Technical Sketching	3	_
		15	19
Second Year		<u>Fall</u>	Spring
GEB	Social Science Elective		3
GED	Communication Elective		3
TC 107a,b	Applied Physics	4	_
TT 182	Welding III		_
TT 183	Welding Blueprint Reading		_
TT 225	Principles and Processes in Modern Manufacturing	_	2
TT 275, 276	Ferrous and Tool Steel Metallurgy		2
TT 310	Welder Qualification	6	_6_
		17	16

Students should expect to spend about \$150 for tools, instruments, and supplies.

### Tool And Manufacturing Technology As A Major

Students in the program develop their technical capabilities on a variety of modern machine tools, computer aided machines, state-of-the-art welding processes, and testing equipment. The faculty members have broad experience in education and industry. Tool and manufacturing technology majors are offered a choice of three specializations: machine tool (computer aided machining), metal fabrication and processes, and tool design.

The curriculum is designed to accept both beginning freshmen and transfer students. A student chapter of the Society of Manufacturing Engineers gives its members an early start in the development of their careers.

By proficiency, it is possible to earn credit for previous industrial experience.

### Bachelor of Science Degree Options at SIUC

Graduates of the associate in applied science degree program in tool and manufacturing technology may add bachelor's degree programs to their associate degree specialization. These include advanced technical studies in the College of Technical Careers, industrial technology, and workforce education and development.

Representative First Job Titles: laboratory technician, tool designer, instrument maker, machine builder, welder, die maker, inspector, cnc programmer, shop foreman, process planner, model maker, production supervisor, testing technician, shop owner, fabrication technician, machinist, qualified pipe welder, tool technician, and material testing technician.

## Tool And Manufacturing Technology (Tool Design) College of Technical Careers (Associate in Applied Science)

Philip Tregoning Program Coordinator Telephone - 618 453-4024 Carterville Campus

The associate in applied science degree program in tool and manufacturing technology with a tool design specialization meets the objectives of students preparing to work as tool and manufacturing technicians, who function in the industrial area between mechanical and manufacturing engineering and the skilled craftsperson. Technicians have the technical background required to work with engineers in research, development and testing, plus the skills in metal cutting and fabrication that give them the abilities of a tool maker, machinist, welder, or tool designer. Technicians may run tests on experimental equipment and material, alter and fabricate pilot models of equipment, build jigs, fixtures, and dies, or operate and supervise operation of machine tools and fabricating equipment.

Students are equipped with basic machining and welding skills so they will be better able to design tools, dies, jigs, and fixtures that incorporate the most practical and economical production processes. They also study product drafting and design. Students learn to be accurate and detailed in their work; to become familiar with applications of American National Standard Institute drawing standards; and to become competent in detailing in tool, die, and mold design. Students will also receive coursework in computer-aided design. General Education courses such as mathematics, physics, speech, and English are also required. In this two-year program, students receive approximately 1250 hours of practice in laboratories equipped with machines tools, welding equipment, drafting equipment and computer aided design equipment.

First Year	Fall	Spring
GEB	Social Science Elective.	3
GED 101	English Composition	3
TC 105a/b	Technical Mathematics 4	_
TT 101	Basic Tool and Manufacturing Lab 6	_
TT 102	Milling Machine and Grinding Lab –	6
TT 125	Introduction to Machine Tools	_
TT 126	Machinability of Metals, Milling, and Abrasive	
	Machining	3
TT 180	Welding I	3
TT 185	Technical Sketching	_
TT 186	Computer Aided Design Drafting	_3_
	$\overline{16}$	$\overline{21}$
Second Year	<u>Fall</u>	Spring
Second Year GED	Communication Elective –	Spring 3
	Communication Elective — — — — — — — — — — — — — — — — — — —	
GED	Communication Elective — — — — — — — — — — — — — — — — — — —	
GED TC 107a,b	Communication Elective	
GED TC 107a,b TT 181	Communication Elective —— Applied Physics	
GED TC 107a,b TT 181 TT 208	Communication Elective — — — — Applied Physics	3
GED TC 107a,b TT 181 TT 208 TT 225	Communication Elective — — Applied Physics	3 - -
GED TC 107a,b TT 181 TT 208 TT 225 TT 230	Communication Elective — — — — Applied Physics	3 - - 2 -
GED TC 107a,b TT 181 TT 208 TT 225 TT 230 TT 231	Communication Elective — Applied Physics	3 - - 2 -
GED TC 107a,b TT 181 TT 208 TT 225 TT 230 TT 231 TT 240	Communication Elective	3 - - 2 - 7 -
GED TC 107a,b TT 181 TT 208 TT 225 TT 230 TT 231 TT 240 TT 241	Communication Elective         —           Applied Physics         4           Welding II (recommended)         3           CNC Programming         4           Principles and Processes in Modern Manufacturing         —           Tool Design I (recommended)         7           Tool Design II         —           Jig, Fixture, Gauge Design Theory (elective)         —	3 - - 2 - 7 -

Students should expect to spend about \$150 for tools, instruments, and supplies.

### Tool And Manufacturing Technology As A Major

The program offers students the opportunity to develop their technical capabilities on a variety of modern machine tools, computer aided machines, state-of-the-art welding processes, and testing equipment. The faculty members have broad experience in education and industry. Tool and manufacturing technology majors are offered a choice of three specializations: machine tool (computer aided machining), metal fabrication and processes, and tool design.

The curriculum is designed to accept both beginning freshmen and transfer students. A student chapter of the Society of Manufacturing Engineers gives its members an early start in the development of their careers.

By proficiency, it is possible to earn credit for previous industrial experience.

### Bachelor of Science Degree Options at SIUC

Graduates of the associate in applied science degree program in tool and manufacturing technology may add bachelor's degree programs to the associate degree specialization. These include advanced technical studies in the College of Technical Careers, industrial technology, and workforce education and development.

Representative First Job Titles: laboratory technician, tool designer, instrument maker, machine designer, die designer, inspector, cnc programmer, nc programmer, shop foreman, process planner, model maker, production supervisor, testing technician, shop owner, fabrication technician, machinist, qualified pipe welder, tool technician, and material testing technician.

University Studies College of Liberal Arts (Bachelor of Arts) (Bachelor of Science)

University Studies Baccalaureate Program Telephone - 618 453–3388 1229 Faner

The bachelor of arts and bachelor of science degree programs in university studies meet the objectives of students interested in designing multidisciplinary, interdisciplinary programs of study.

Since the university studies program does not have an established curriculum, students use the resources of the entire University. For example, students interested in arts management might combine fine arts courses with courses in or related to business, thereby gaining the necessary skills to manage a civic center or theater. Students planning to attend law school might elect to combine political science, philosophy, history, and business courses in preparation for the study of law. Other students choose a broad range of courses to complete the degree program.

A general model of a curriculum for a degree in University Studies might be:

General Education		 46 sem. hrs.
Senior level courses (300-40	00)	 40 sem. hrs.
Foreign language		 8 sem. hrs.
(for the B.A. only)		
Other courses at any level		 26 sem. hrs.
(35 for the B.S.)		

TOTAL 120 sem. hrs.

After admission to the University, as undecided students or in a degree program, students interested in the university studies program should arrange an interview with a College of Liberal Arts adviser to determine eligibility. Students who meet the criteria can then be admitted to the program

## The Major in University Studies

All university studies students are required to pass one English composition course in addition to the General Education requirements. The bachelor of arts degree also requires completion of one year of a foreign language.

To be admitted to the program, students must have completed at least 24 but no more than 90 generates have with a 2.25 grade point everyon (4.0 grade) in all college work taken

semester hours with a 2.25 grade point average (4.0 scale) in all college work taken.

To complete the program, students must complete 40 semester hours at the senior level (300–400) with a 2.0 grade point average (4.0 scale) in those courses.

Students cannot exceed the program's prescribed limits on distribution of courses, either at entry or while in the program.

No more than 20 semester hours, in addition to General Education requirements, may be taken in any department or school in a college.

No more than 40 semester hours, in addition to General Education requirements, may be taken in any SIUC college or in its equivalent in an institution from which the student has transferred.

There is one exception to these limits: in the College of Liberal Arts, as many as 27 semester hours each may be taken from the social sciences and humanities areas.

Workforce Education and Development Administrative Services Training Concentration College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

> Dr. Marcia Anderson-Yates Coordinator Telephone - 618 453–3321 113 Henry J. Rehn Hall

The Administrative Services Training Concentration is designed to prepare graduates who can plan and design user-compatible office systems, train users, and manage changes necessary for revitalizing existing course work, and natural linkages with the business education program, in a growing field of employment.

Added to the students' professional and technical training are General Education courses in science, social science, humanities, and communications, and professional education courses. Students must complete work experiences and internships tailored to their own career goals.

The specialization is *not* a certification program for teaching at the secondary level.

and specialization	is not a continuation program for touching at the secondary to the		
First Year		<u>Fall</u>	Spring
GEA 101, 106, or			
110	Science (select) <sup>1</sup>	–	3
GEB 108/202	The Sociological Perspective <i>or</i> Introduction to		
	Psychology	3	_
GEB 114/211	Introduction to American Government and Politics or		
	Contemporary Economics		3
GEC	Humanities (select) <sup>1</sup>		3
GED 101,102	English Composition; English Composition II		3
MATH 108	College Algebra (recommended)		_
GED 152/153	Interpersonal Communication or Public Speaking	–	3
GEE		. <u> 2</u>	
		14	15
Second Year		<u>Fall</u>	Spring
GEA 115/117/118	Science (select) <sup>1</sup>	3	3
GEB 114/211	Introduction to American Government and Politics or		
	Contemporary Economics		3
GEC 122 or 330	English Elective in Humanities (select) <sup>1</sup> or Classical		
	Mythology	3	_
GEE 201	Healthful Living		_
ACCT 210/220	Accounting I or Accounting Principles & Control		_
ECON 214	Introduction to Macroeconomics	3	_
MGT 170/304	Introduction to Business or Introduction to		
	Management		-
WED 302	Communication in Business		3
WED 306	Introduction to Data Processing		3
GE	Electives	· <u> </u>	_3_
		17	15

Refer to "General Education," p. 43.

#### Administrative Services Training as a Concentration

Special note to community college personnel: The specialization in education, training and development requires for admission the equivalent of an associate degree in an occupational area. Transfer students who have completed a two-year associate in applied science (A.A.S.) degree program may qualify to apply for our Capstone Option, in which students make a contract with SIUC and the Department of Workforce Education and Development that will give them maximum credit for transfer work and guarantee their graduation with the completion of no more than 60 additional hours of work. Credit hours may also be awarded for work experience and for other post-secondary vocational training and course work. Students' Capstone Option applications must be on file by the end of their first semester at SIUC. Additional qualification requirements are detailed under "Capstone Option," p. 38.

Approximately a third of your course work will be devoted to a General Education program required of all students pursuing an undergraduate degree. The remainder of your program will concentrate on the specific requirements of your concentration which include course work in accounting, management, finance, office systems and specialties, and computer information processing.

Workforce Education and Development Business Education Specialization (Teacher Certification) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

> Dr. Marcia Anderson-Yates Coordinator Telephone - 618 453–3321 113 Henry J. Rehn Hall

The bachelor of science degree program in workforce education and development with a business education specialization leading to teacher certification meets the objectives of students preparing to teach office education, accounting, data processing, general business/consumer education, and marketing.

		0
First Year	<u>Fa</u>	all Spring
GEA 101/106/	Science (select)!	3
110		
GEB 202	Introduction to Psychology 3	_
GEB 114	American Government and Politics 3	
GEC	Humanities (select) <sup>1</sup>	3
GED 101,102	English Composition; English Composition II 3	3
MATH	(select)1	_
GED 152/153	Interpersonal Communication or Public Speaking	3
GEE	Activity	_
	$\overline{17}$	15
Second Year	Fa	all Spring
GEA 115/117	Science (select)!	3
/118		
GEB 301	U.S. History <sup>1</sup> –	3
GEC 122/345	English Elective in Humanities (select)!	_
GEE 201	Healthful Living	_
ACCT 210/220	Accounting Principles & Control or Accounting I 3	_
ECON 214	Introduction to Macroeconomics	_
WED 302	Communication in Business <sup>2</sup> –	3
WED 306	Introduction to Data Processing <sup>2</sup> –	3
GE	Electives	
	$\overline{17}$	16

Refer to "General Education," p. 43.

<sup>2</sup> A grade of *C* or better is required in all business and education courses.

#### Business Education As A Major

You can prepare, through this specialization, to teach basic business and vocational courses in public secondary schools as well as vocational and pre-vocational business education and in-service training in schools, colleges, private business, and industry. You can choose one of the following teaching areas: accounting, information processing, secretarial skills, business computer programming systems, and marketing.

The following specific General Education courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 211, Contemporary Economics; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GED 152 or 153, Speech; GEE 201, Healthful Living; one additional English course (GEC, GED, or departmental). At least one three-semester-hour course must be taken in non-Western or Third World cultures from either humanities or social science (GEC 213). General science course selection must include one laboratory class, one biological science and one physical science.

Major Core Requirements: Accounting 220, Economics 214 or GEB 211 (see above), Marketing 304, Office Systems and Specialties 111, Workforce Education and Development 302, 306, and 310.

One workforce education and development specialization and two supplemental teaching areas are also required (see SIUC *Undergraduate Catalog*).

Workforce Education and Development Education, Training and Development Specialization College of Education (Bachelor of Science)

Jacquelyn Bailey
Chief Academic Adviser
Teacher Education Services
Telephone - 618 453–2354
135 Wham Education Building
Dr. Richard Bortz
Telephone - 618 453–3321
146 Wham Education Building

The bachelor of science degree program in workforce education and development with an education, training and development specialization meets the objectives of technically-trained students for training and development positions in education, business, industry, labor, government, and the military.

Corporations spend billions of dollars each year to train employees and develop their management staffs. Non-business organizations, charitable organizations, schools, and universities are rapidly recognizing the need for trainers. Graduates of our programs have been employed by public and private organizations to establish training programs for vocational, technical, and professional staff.

Added to the students' professional and technical training are General Education courses in science, social science, humanities, and communications, and professional education courses. Students must complete work experiences and internships tailored to their specific career goals.

This specialization is *not* a certification program for teaching at the secondary level.

•			
First Year		<u>Fall</u>	Spring
GEA 101/106/110	Science (select)		3
GEB	Social Science (select)!	. 3	
GEB	Electives		3
GEC	Humanities (select)!	. 3	3
GED 101,102	English Composition; English Composition II	. 3	3
GEE 201	Healthful Living		2
GEE	Human Health and Well Being (Activity)	2	-
Electives		2_	_2_
		16	16
Second Year		<u>Fall</u>	Spring
GEA 115/117/118	Science (select)1	. 3	3
GEB	Social Science (select)1	. 3	
GEC	Humanities (select) <sup>1</sup>	. 3	****
MATH 108	College Algebra (recommended)	. –	3
GED 152/53	Interpersonal Communication or Public Speaking	. 3	_
GEA, B or C	Electives!	3_	6
		15	$\overline{12}$

<sup>1</sup> Refer to "General Education," p. 43.

Refer to the *Undergraduate Catalog* for specific major requirements.

Special Note to Community College Personnel: The specialization in education, training and development requires the equivalent of an associate degree in an occupational area for admission. Transfer students who have completed a two-year associate in applied science (A.A.S.) degree program may qualify to apply for our Capstone Option, in which students make a contract with SIUC and the Department of Workforce Education and Development that will give them maximum credit for transfer work and guarantee their graduation with the completion of no more than 60 additional semester hours of work. Credit hours may also be awarded for work experience and for other post-secondary vocational training and coursework. Students' Capstone Option applications must be on file by the end of their first semester at SIUC. Additional qualification requirements are detailed under "Capstone Option," p. 38.

Workforce Education and Development Home Economics Education Specialization (Educational Services) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Teacher Education Services Telephone - 618 453–2354 135 Wham Education Building

Phyllis Bubnas, Coordinator Telephone - 618 453–3321 131 Baptist Student Center

The bachelor of science degree program in workforce education and development with a home economics education specialization in educational services meets the objectives of students preparing for positions in agencies and businesses that develop informational materials, demonstrate products, coordinate conferences, and work with individual customers or clients.

Home economics today is concerned with human development, parenting, interpersonal relations, values, resource management, nutrition, and consumerism. Home economists are found not only in kitchens, nutrition labs, the fashion industry, and small specialty boutiques, but also in business and government offices, in juvenile services and programs for abused children, in community health agencies, and in public and private organizations that work to improve the quality of life.

First Year		<u>Fall</u>	Spring
GEA 101/106/110	Science (select)1	. 3	3
GEB 114/211	American Government and Politics or		
	Contemporary Economics <sup>2</sup>	. 3	_
GEC	Humanities (select)1	. 3	3
GEC 101	Introduction to Art <sup>2</sup>	. –	3
GED 101,102	English Composition; English Composition II <sup>1</sup>	. 3	3
GEE	Human Health and Well Being (select)!	_	2
GEE 201/236	Human Health and Well Being (Activity) <sup>1</sup>	. 2	_
GE	Electives		_3_
		14	17
Second Year		<u>Fall</u>	Spring
GEA 115/117/118	Science (select)!	. 3	_
GEB 108	The Sociological Perspective <sup>2</sup>	. –	3
GEB 202	Introduction to Psychology <sup>2</sup>	. 3	_
MATH 108	College Algebra (recommended)	. –	3
GED 152/153	Interpersonal Communication or Public Speaking	. 3	_
CI 227	Marriage and Family Living	. –	3
Electives		_	6
		15	15

Refer to "General Education," p. 43.

### Home Economics Education As A Major

Graduates of this specialization move into business-related and communication careers that combine a knowledge of home economics with teaching skills. They may work in product development kitchens and laboratories of food companies, in consumer information offices, and in advertising or publicity departments for the promotion of products; as writers and educators of educational materials or as free-lance consultants.

Teacher certification is not required for this specialization.

Minor not required. Foreign language not required.

Graduate degrees available.

Required by the major.

Workforce Education and Development Home Economics Education Specialization (Home Economics Extension) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Phyllis Bubnas, Coordinator Telephone - 618 453–3321 131 Baptist Student Center

The bachelor of science degree program in workforce education and development with a home economics education specialization in home economics extension meets the objectives of students preparing students for positions as home advisers, 4–H Club agents or advisers, and, with further training, extension specialists.

Home economics today is concerned with human development, parenting, interpersonal relations, values, resource management, nutrition, and consumerism. Home economists are found not only in kitchens, nutrition labs, the fashion industry, and small specialty boutiques, but also in business and government offices, in juvenile services and programs for abused children, in community health agencies, and in public and private organizations that work to improve the quality of life.

Extension develops youth-oriented projects, helps rural and urban families find solutions to everyday problems, and helps its clients improve the quality of their lives. The extension home economist develops programs in a county, works with a variety of people and groups, provides home economics information by speaking to groups, appearing on radio and television, and writing newspaper articles and newsletters, and conducts youth activity programs (4–H).

no word out by and out	and Jonati addition ProBrame ().		
First Year		<u>Fall</u>	Spring
GEA 115/117/118	Science (select) <sup>1</sup>		3
GEB 108	The Sociological Perspective		_
GEB 114	American Government and Politics	–	3
GEC	Humanities (select)1	. 3	_
GED 101,102	English Composition; English Composition II	. 3	3
MATH	(select) <sup>1</sup>	. 3	_
CHEM 140a	Chemistry <sup>2</sup>	. –	4
FN 215	Introduction to Nutrition	. 2	-
WED 320	Home Economics as a Profession <sup>3</sup>	. 1	_
WED 338a	Clothing Construction <sup>3</sup>		_3_
		15	16
Second Year		<u>Fall</u>	Spring
GEA	Science Elective (select)!	. –	3
GEB 202	Introduction to Psychology		-
GEC	Humanities (select)1		3
GED 153	Public Speaking		_
GEE 201	Healthful Living		2
GEE	Activity		2
CI 227	Marriage and Family Living		_
CI 237	Child Development	–	3
FN 256	Science of Food		_
WED 336	Survey of Clothing3		_3_
	•	$\overline{17}$	16

Refer to "General Education," p. 43.

<sup>2</sup> Approved substitute for General Education.

<sup>3</sup> A grade of *C* or better is required in all business and education courses.

Refer to the *Undergraduate Catalog* for departmental requirements and requirements taught via General Education.

#### Home Economics Education As A Major

The following specific General Education courses are required for teacher certification: GEB 202, GEB 114, GEB 301, GED 101, 102, 153, GEE 201 and one additional English course (GEC or departmental). At least one three-semester-hour course must be taken in non-Western or Third World cultures (GEC 213). General science course selection must include one laboratory class, one biological science and one physical science.

A child development practicum in nursery school, a home management practicum, and field experiences with a home economics extension adviser are available.

Minor not required. Foreign language not required.

Graduate degrees available.

### Workforce Education and Development Home Economics Education Specialization (Teacher Certification) College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

Phyllis Bubnas, Coordinator Telephone - 618 453–3321 131 Baptist Student Center

The bachelor of science degree program in workforce education and development with a home economics education specialization leading to teacher certification meets the objectives of students preparing for positions teaching home economics in school departments maintained according to the provisions of the federal vocational acts.

Home economics today is concerned with human development, parenting, interpersonal relations, values, resource management, nutrition, and consumerism. Home economists are found not only in kitchens, nutrition labs, the fashion industry, and small specialty boutiques, but also in business and government offices, in juvenile services and programs for abused children, in community health agencies, and in public and private organizations that work to improve the quality of life.

, <u>-</u>	7	
First Year	$\mathbf{F}_{i}$	all Spring
GEB 108	The Sociological Perspective	
GEC	Humanities (select) <sup>3</sup>	3
GED 101,102	English Composition; English Composition II <sup>1</sup>	
MATH 108	College Algebra (recommended)	_
GED 153	Public Speaking <sup>1</sup>	- 3
GEE 201	Healthful Living <sup>1</sup>	- 2
CHEM 140a	Chemistry <sup>2</sup>	4
FN 215	Introduction to Nutrition	_
WED 338	Clothing Construction4	3
	14	
Second Year	$\mathbf{F}_{i}$	all Spring
GEA	Science (select)3	
GEB 114	American Government & Politics!	. 3
GEB 202	Introduction to Psychology <sup>1</sup>	
GEC 122	English Literature <sup>1</sup>	. 3
GEE	Activity	. 2
C&I 237	Early Child Development I	. 3
C&I 227	Marriage and Family Living 3	_
CEFM 340	Consumer Problems	
FN 256	Science of Food	
WED 320	Home Economics as a Profession <sup>4</sup> 1	
	$\overline{15}$	$\overline{17}$

- <sup>1</sup> The following specific General Education courses are required for teacher certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, U.S. History; GED 101, English Composition; GED 102, English Composition II; GED 152 or 153, Speech; GEE 201, Healthful Living; and one additional English course (GEC, GED, or departmental). At least one three semester hour course must be taken in non-Western or Third World cultures from either Humanities or Social Science (GEC 213). Science course selection must include one laboratory class.
- Substitutes for GEA 106, Chemistry for Non-Science Majors.
- <sup>3</sup> Refer to "General Education," p. 43.
- $^4$  a grade of C or better is required in all business and education courses.

## Home Economics Education As A Major

A vocational home economics certificate requires a bachelor's degree in home economics from an institution and in a course of study approved for teacher training by the Vocational Division of the United States Office of Education and by the State Board for Vocational Education and Rehabilitation. SIUC is so approved for training home economics teachers.

A child development practicum in nursery school, a home management practicum, supervised student teaching in an area high school; and field experience with a home economics extension adviser are available.

Minor not required. Foreign language not required.

Graduate degrees available.

Workforce Education and Development Vocational Teacher Development Specialization College of Education (Bachelor of Science)

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

The vocational teacher development specialization is designed to take advantage of alternative methods of entering the secondary school teaching profession in various vocational education fields. This concentration is particularly timely given the Illinois State Board of Education recommendation encouraging "colleges and universities to develop programs for non-traditional students desiring to become teachers."

First Year GEA 101/106/110 GEB GEB GEC GED 101,102 GEE 201 GEE Elective	Science (select) Social Science (select) <sup>1</sup> Electives Humanities (select) <sup>1</sup> English Composition; English Composition II Healthful Living Human Health and Well Being (Activity)	. – . 3 . 3 – 2	Spring 3 3 3 2 - 2 16
Second Year GEA 115/117/118 GEB GEC MATH 108 GED 152 or 153 GEA, B or C	Science (select) <sup>1</sup> Social Science (select) <sup>1</sup> Humanities (select) <sup>1</sup> College Algebra (recommended).  Interpersonal Communication or  Public Speaking  Electives <sup>1</sup>	. 3 . 3 . –	Spring 3 - 3 - 3 - 6
GEA, D OF C	Piecuves	15	$\frac{6}{12}$

<sup>&</sup>lt;sup>1</sup> Refer to "General Education," p. 43.

Vocational Teacher Development as a Specialization

Approximately a third of your course work will be devoted to a General Education program required of all students pursuing an undergraduate degree. The remainder of your program will concentrate on prescribed courses to complete your technical specialty.

Jacquelyn Bailey Chief Academic Adviser Telephone - 618 453–2354 135 Wham Education Building

The bachelor of science degree program in zoology leading to teacher certification meets the objectives of students planning to teach in junior and senior high schools.

The study of zoology gives students knowledge about the biology and conservation of animals. A wide variety of courses is offered in the biologically rich and diverse environment of Southern Illinois. Excellent study facilities are housed in a life science building equipped with specialized laboratories, computer facilities, a research museum, and quarters for animals. The associated Cooperative Fisheries and Cooperative Wildlife Laboratories make important contributions to the education of many undergraduates. The 24 faculty members of the Department of Zoology represent a wide range of these professional zoological disciplines.

icobioliai zoologicai a	isot printed.	
First Year		all Spring
GEB 114	Introduction to American Government3	- 3
GED 101,102	English Composition; English Composition II <sup>3</sup>	
GEE	Activity <sup>2</sup>	1 –
GEE 201	Healthful Living <sup>3</sup>	
†CHEM 200, 201	Introduction to Chemical Principles and Lab	
*MATH 111	Pre-Calculus	5 –
ZOOL 220a,b	Diversity of Animal Life	4 4
	13	3 16
Second Year	<u>F</u>	all Spring
GEB 202	Introduction to Psychology <sup>3</sup>	3 –
GEB 301	U.S. History <sup>2</sup>	- 3
GEC	English Elective in Humanities (select) <sup>2,3</sup>	3 –
GEC	Humanities (select) <sup>2</sup>	3 3
GED 153	Public Speaking <sup>3</sup>	- 3
GEE	Activity	1 –
PLB 200	General Botany	
†BIOL 307	Environmental Biology	3 –
ZOOL 300	Vertebrate Embryology4	
ZOOL or	Botany Electives	
	$\overline{17}$	$\overline{7}$ $\overline{17}$

\* Approved substitute for GED Math.

<sup>†</sup> Approved substitutes for GEA.

Should also have a minor in plant biology. See "College of Science," p. 57.

<sup>2</sup> Refer to "General Education," p. 43.

The following courses are required for certification: GEB 202, Introduction to Psychology; GEB 114, Introduction to American Government and Politics; GEB 301, History of the United States; GED 101, English Composition; GED 102, English Composition II; GED 153, Public Speaking; GEE 201, Healthful Living; one additional English course (GEC, GED, or departmental); Math 111 or Pre-Calculus or 108, 109 College Algebra and Trigonometry. General science courses must include one laboratory course, one biological science and one physical science. A three semester hour course in non-Western or Third World cultures must be taken from Humanities or Social Science (GEC 213).

#### Zoology As A Major

Individualized attention by the department's faculty and graduate assistants introduces students to zoology's interesting specialties. Students in the zoology degree programs should consult with the director of undergraduate studies in zoology as soon as possible and arrange to develop an individualized program of courses in zoology and supporting areas (usually other biological sciences, mathematics, or chemistry) under the supervision of a faculty adviser.

Students pursuing a bachelor's degree in education are not required to complete a foreign language. Refer to the *Undergraduate Catalog* for specific major requirements.

Graduate degree programs leading to M.A., M.S., and Ph.D. are available.

Zoology College of Science (Bachelor of Arts) (Bachelor of Science) Dr. DuWayne C. Englert Dir. of Undergraduate Studies Telephone - 618 536–2314 351 or 355F Life Science II

A major in zoology is an appropriate beginning for anyone planning to specialize in teaching or research in the biological sciences and allied fields such as conservation, environmental protection, fisheries or wildlife management, dentistry, medicine, or veterinary medicine. Most positions are available in schools, local, state, and federal government agencies, museums, hospitals, and chemical, instrument, food and drug industries.

Two degree programs are offered. The bachelor of science degree program in zoology meets the needs of students planning to pursue a graduate degree or enter a professional school in medicine, dentistry, or veterinary science. The bachelor of arts degree program will allow students to continue toward a graduate degree in zoology or related fields, although some may find it necessary to make up deficiencies in areas of the physical sciences.

The study of zoology gives students knowledge about the biology and conservation of animals. A wide variety of courses is offered in the biologically rich and diverse environment of Southern Illinois. Excellent study facilities are housed in a life science building equipped with specialized laboratories, computer facilities, a research museum, and quarters for animals. The associated Cooperative Fisheries and Cooperative Wildlife Laboratories make important contributions to the education of many undergraduates. The 24 faculty members of the Department of Zoology represent a wide range of these professional zoological disciplines.

T31 + T7		77 11	α .
<u>First Year</u>		<u>Fall</u>	Spring
GEA 118	Introductory Zoology <sup>2</sup>		_
GEB	Social Science (select)	3	
GEC	Humanities (select)	_	3
GED 101,102	English Composition; English Composition II	3	3
CHEM 200,201	Introduction to Chemical Principles & Lab 1,2,3	4	_
CHEM 210, 211	General & Inorganic Chemistry & Lah		4
MATH 108	College Algebra <sup>1,2</sup>		_
MATH 109	Trigonometry & Analytic Geometry <sup>1,2</sup>		3
ZOOL 220a	Diversity of Animal Life (invertebrate) <sup>1,2</sup>		4
		17	$\overline{17}$
Second Year		Fall	Spring
Second Year GEB			Spring -
	Social Science (select)	3	Spring - -
GEB	Social Science (select)	3 2	Spring
GEB GEC	Social Science (select)	3 2 3	<u>Spring</u> 1
GEB GEC GED 152/153	Social Science (select)	3 2 3 -	<u>Spring</u> 1 3
GEB GEC GED 152/153 GEE BIOL 307	Social Science (select)	3 2 3 -	- - - 1
GEB GEC GED 152/153 GEE	Social Science (select)	3 2 3 - -	- - 1 3
GEB GEC GED 152/153 GEE BIOL 307 BIOL 305 FL	Social Science (select)  Humanities (select)  Interpersonal Communication or Public Speaking  Human Health and Well Being (select)  Principles of Ecology <sup>1,2</sup> Genetics  Foreign Language <sup>1,2</sup>	3 2 3 - - 4	- - - 1 3
GEB GEC GED 152/153 GEE BIOL 307 BIOL 305	Social Science (select)	3 2 3 - - 4 -	- - - 1 3

<sup>1</sup> Approved substitutes for General Education.

<sup>2</sup> The College of Science requires one year of any foreign language, one year of math, six semester hours of physical sciences, and 6 semester hours of biological sciences.

3 CHEM 200 and 201 will satisfy bachelor of arts degree requirements for basic chemistry and for some students, CHEM 140a,b will be adequate. For the bachelor of science degree, additional courses in chemistry or physics are required.

<sup>4</sup> Or may substitute Computer Science 200-3, 202-3, 210-3, Math 282-3, 283-3, Plant Biology 360-3, or Educational Psychology 402-3.

# Zoology As A Major

The last two years of each individual's program concentrates on the completion of courses established for the requirements of the individual curriculum. Students in the zoology degree programs should consult with the director of undergraduate studies in zoology as soon as possible and arrange to develop an individualized program of courses in zoology and supporting areas (usually other biological sciences, mathematics, or chemistry) under the supervision of a faculty adviser.

Representative First Job Titles: zoologist, animal breeding technician, animal ecologist, animal husbandry supervisor, animal taxonomist, biological laboratory technician, genetics technician, medical laboratory assistant, quality control laboratory technician, technical library operator, entomologist, physiologist, wildlife lab assistant, wildlife refuge manager, parasitologist, zoological park keeper, mammalogist, research technician, researcher, reclamation technician, teacher, technical sales representative, environmental scientist, pollution control officer, fisheries scientist.

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