## State Universities in Illinois

## At a Glance

**Summary of Minimum High School Course Requirements for** Admission of Freshman to Illinois Public Universities

_	Effa	ctive	20	12-
		GLIVE	: ZU	12-

						1012
	Total	English	Social Studies	Mathematics	Science	Electives and Other Requirements
Chicago State +	15	<b>4</b> <sup>1</sup>	38	310	318	2 years of foreign language, music, vocational education or art
Eastern Illinois	15	4 <sup>1</sup>	<b>3</b> 5	3 <sup>10</sup>	3 <sup>15</sup>	2 years of academic or vocational electives.
Northeastern Illinois	15	41	35	310	315	2 years of foreign language (FL), or 2 years of fine arts (FA) or a combination of 1 year FA/FL and 1 year of vocational education.
Western Illinois +	15	41	<b>3</b> <sup>5</sup>	310	315	2 years of foreign language, music, vocational education, art, theatre, film, religion, philosophy, speech or journalism
Illinois State	15	4	2	312	215	2 years of one foreign language or fine arts; and 2 years of electives,
Northern Illinois	15	42	36	311	316	2 units (one must be foreign language, art, or music); Up to three units of the required fifteen units may be distributed throughout any of the five categories of course work. Vocational education may satisfy up to three of the units.
Southern Illinois University						
Carbondale	15 or 16	41	38	3 or 4 <sup>12</sup>	318	2 years of electives in foreign language, art, fine arts, music or vocational education; if a foreign language is taken, it must include two semesters of the same language.
Edwardsville	15	41	35	312	315	2 years chosen from foreign language, music, the visual arts, theatre, dance and/or vocational education.
University of Illinois						
Chicago	16	44	3	3	318	2 years of foreign language; 1 year of an elective.
Springfield	15	44	<b>3</b> <sup>7</sup>	312	318	2 years of one foreign language or 2 years of fine arts, selected from art, music, dance and theatre are required.
Urbana-Champaign	15 or 15.5	44	28	3 or 3.5 <sup>14</sup>	218	2 years of one foreign language are required; and 2 years (flexible academic units) from any of the five subject categories. Approved art, music, or vocational education courses may be counted in the flexible academic units category.

#### NOTES:

- Suggested Electives includes other academic courses.
- Emphasizing written and oral communication and literature.
- Three units of English must be courses emphasizing written and oral communication and
- Emphasizing grammar, composition, written and oral communication, and literature; may include not more than 1 year of creative writing or journalism.
- Studies in language, composition, and literature requiring practice in expository writing in all such work. Coursework should emphasize reading, writing, speaking, and listening.
- Emphasize history and government.
- One unit must be U.S. history or a combination of U.S. history and government.
- At least 2 years of history and/or government; other acceptable subjects are anthropology, economics, geography, psychology, and sociology.
- History and government are preferred. Additional acceptable social studies include anthropology, economics, geography, philosophy, political science, psychology, and sociology.

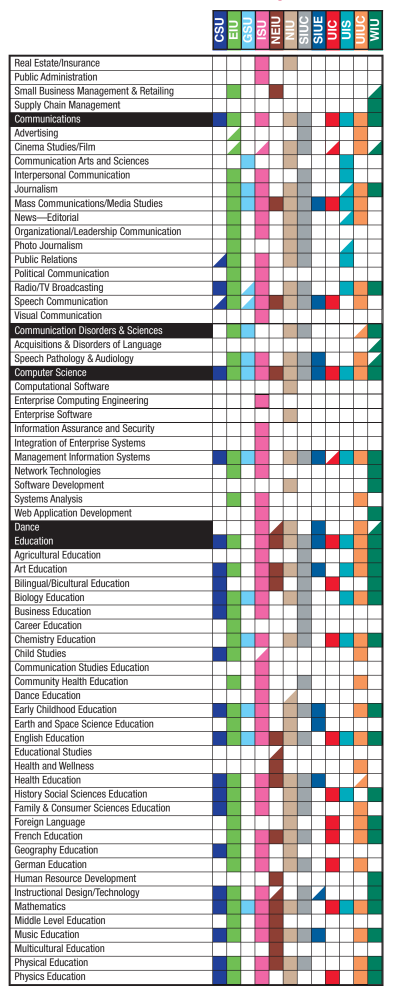
  One unit must be American History plus 1 unit of history, government, psychology, economics
- or geography
- 10. Introductory through advanced algebra, geometry, trigonometry, or fundamentals of computer programming.
- Three to four units of college preparatory mathematics, including one year of geometry and one year of advanced algebra and/or trigonometry.
- 12. Algebra I & II, and a proof-based geometry course. A fourth unit is highly recommended: trigonometry and pre-calculus, or statistics, depending on the student's area of interest.

- 13. One year of introductory algebra, 1 year of geometry, 1/2 year of algebra beyond the introductory year, and 1/2 year of more advanced mathematics or fundamentals of computer
- 14. Algebra, geometry, advanced algebra, trigonometry. Typically, such courses as career/occupational mathematics, consumer mathematics, applied business mathematics, pre-algebra, and computer courses are not acceptable. 3.5 years of mathematics including trigonometry are required in the following curricula: Agricultural, Consumer and Environmental Sciences – agricultural engineering; Business – all curricula; Engineering – all curricula; Fine and Applied Arts – architectural studies; Liberal Arts and Sciences-specialized curricula in biochemistry, chemical engineering, chemistry, geology, and physics
- Laboratory sciences.
- Two units must be courses in the physical or biological sciences. One unit must be a laboratory science.
- 17. One year of biology, 1 year of chemistry, and 1 additional year of earth science, physics, biology, or chemistry. (All must be laboratory sciences.)
- 18. Laboratory courses in biology, chemistry, or physics are preferred. Laboratory courses in astronomy and geology are also acceptable. General science will not be acceptable.

### State Universities in Illinois — At a Glance - Comparative Und

CSU EIU GSU ISU ISU NEU NEU NIU SIUC SIUC UIC UIC WIU

	ర	Ш	Ğ	9	ž	Z	ร	S	)	-	5	3
Undergraduate F	-ie	ادِ	d	S	C	f	S	<b>1</b> 2	Ш	d	<b>V</b>	
Agriculture	Ë	_			$\overline{}$					<u> </u>		
Agribusiness								H				
Agricultural Communications	+											
Agricultural Economics	+							$\vdash$				$\overline{Z}$
Agricultural Industries												
Agricultural Information												
Agricultural Mechanization												Z
Agricultural Occupational Education												
Agricultural Production												
Agricultural Science												
Agronomy, Field Crops												4
Animal Science/Industries												4
Forestry/Conservation	_											4
Horticulture/Ornamental Horticulture												4
Plant & Soil Sciences												4
Architecture/Architectural Studies		_						$\vdash$		H		
Architectural Design	-			_				L				
History of Architecture  Landscape Architecture	+									H		
Urban and Regional Planning	-											
Art												
Art Therapy												
Arts Technology	+											
Commercial Art/Graphic Design												
Crafts/Metal or Ceramics												
History of Art												Z
Industrial Design												
Photography & Film												Z
Studio Arts (Paint, Printmaking and Sculpt.)												Z
Biological Sciences/Biology												
Anatomical Science/Physiology												
Biochemistry												
Botany/Plant Biology												
Ecology/Ethnology	1											
Entomology												
Environmental Biology												
Genetic Engineering												
Microbiology  Mortuary Science										4		
Neuroscience												
Organismal Biology & Public Outreach	+										_	4
Zoology	+											
Business Management/Administration												
Accounting												
Business Information Systems												
Computer Management												
Economics												
Entrepreneurship												
Finance												
Hotel & Restaurant Management												
Industrial Management & Supervision												
Institutional Management	L											
International Business or Foreign Language & International Trade												4
Marketing												
Organizational Leadership									<u> </u>	L		
Operations Management	<u> </u>											
Personnel Management/Relations												
Production/Production Management	_									$\vdash$	4	
Professional Sales			i .		ı		ı	1	1	1	ı I	



### dergraduate Curricula, 2012-2013

	$\supset$	n	Ü	n	2	Ы	2	JΕ	ပ	S	2	
	SS	▥	GS S	<u>S</u>	띨	Ē	$\mathbb{R}$	SIL	Ĕ	Ë	3	₹
Preschool Education												
Reading					4							
Rehabilitation Services Safety/Driver Education												
Social Science	-											$\vdash$
Spanish Education												
Teacher Education												
Theatre Education												H
Vocational Trade/Industrial Arts Education												
Elementary Education												
Secondary Education												
Special Education												
Education of Behavioral Disorders												
Education of Exceptional Children												
Education of Hearing Impaired												
Education of the Mentally Retarded												
Education of the Visually Impaired												
Learning Behavior Specialist												
Learning Disabilities			_									
Engineering												
Advanced Computing and Simulation												
Aeronautical & Astronautical Engineering			_									
Agricultural Engineering												
Bioengineering												
Ceramic Engineering			_									
Chemical Engineering	_									L		
Civil/Structural Engineering	_											
Computer Engineering Electrical Engineering			-									H
Engineering Management										H		
Engin. Mechanics/Theoretical & Applied	_											
Engineering Physics			H									
Industrial/Manufacturing Engineering												
Materials Science and Engineering	_		$\vdash$									
Mechatronics												
Mech. Engineering/Mechanical Analysis												
Metallurgical Engineering												
Mining Engineering												
Nuclear Engineering			l							-		
Nuclear Engineering Engineering Technology/Science												
Engineering Technology/Science												
Engineering Technology/Science Automotive Technology												7
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies Rhetoric & Composition												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies Rhetoric & Composition Foreign Languages												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies Rhetoric & Composition Foreign Languages Arabic												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies Rhetoric & Composition Foreign Languages Arabic Chinese												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies Rhetoric & Composition Foreign Languages Arabic Chinese Classics												
Engineering Technology/Science Automotive Technology Building & Construction Technology Civil Engineering Construction Construction Management Electrical Engineering Technology Electronics Management Electronics Technology Graphic Communications Technology Industrial Computer Systems Industrial Technology Information Systems Technology Mechanical Engineering Technology Renewable Energy Tool & Manufacturing Technology English & Literature Comparative Literature Creative Writing/Editing Linguistics Professional & Technical Writing Publishing Studies Rhetoric & Composition Foreign Languages Arabic Chinese												

Hindi Italian Japanese Korean Latin Polish Portuguese Russian Spanish Health Seenees Russian Spanish Health Seenees Russian Spanish Health Seenees Community Health Dental Hygiene Environmental Health First Responder Health Information Management Environmental Health First Responder Health Information Management Health Hygiene Directics Clinical Laboratory Sciences Clinical Laboratory Sciences Clinical Laboratory Sciences Rehabilitation Services Rehabil		ņ	$\supseteq$	) ()	Ü	⊇.	$\supseteq$	၁	当	ပ	<u>S</u>	2	2
Italian Japanese Korean Latin Polish Portuguese Russian Spanish Health Sclences Alcoholism & Drug Abuse Sciences Community Health Dontal Hygiene Emergency Management Emergency Management Emergency Management Health Information Management Health Services Administration Medical Laboratory Sciences Clinical Laboratory Sciences Clinical Laboratory Sciences Clinical Laboratory Sciences Reliabilitation Services Repailation Freapy Physical Therapy Physi		ၓ	Ш	೮	<u>S</u>	뿔	Z	S	S	5	5	5	>
Japanese Korean Latin Polish Polish Polish Polish Polish Poly Portuguese Russian Spanish Radth Sidences Alcoholism & Drug Abuse Sciences Community Health Dental Hygiene Environmental Health First Responder Health Information Management Health Services Administration Medical/Hospital Dieteics Medical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physical Therapy P	Hindi												
Korean Latin Polish Portuguese Russian Spanish Hassian Spanish Halth Sciences Alcoholism & Drug Abuse Sciences Community Health Dental Hyglene Emergency Management Emergency Management Emergency Management Health Information Management Redical Laboratory Sciences Rehabilitation Services Respiratory Hrispian Redical Respiratory Safety Physical Therapy Physical Therapy Physical Therapy Safety Remaining Consumer Sciences Apparel Design Clotting & Textiles Consumer Economics Dietetics Remaining Redictions Clottling & Textiles Consumer Economics Dietetics Remaining Redictions Clottling & Textiles Consumer Economics Dietetics Remaining Redictions Clottling & Textiles Consumer Economics Respiratory Hospitality Redictions Respiratory Resp					4	$\mathbf{Z}$							
Latin Polish Portuguese Russian Spanish Health Sciences Accondurity Health Dental Phygiene Environmental Health First Responder Health Information Management Environmental Health First Responder Health Information Management Health Services Administration Medical/Hospital Dietetics Medical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physicians Assistant Public Health Radiologic Sciences Respiratory Therapy Safety Family and Consumer Sciences Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Clothing & Textiles Consumer Economics Dietetics Family Consumer Sciences Apparel Design Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Matthematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs Matthematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs Matthematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs Matthematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs Matthematics Actuarial Science International Studies Liberal Arts/University Studies Natice American Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Music: Dietersy Music: Therapy Music	<u>'</u>												
Politicus Russian Spanish Health Sciences Adonnoism & Drug Abuse Sciences Community Health Community Health Sciences Adonnoism & Drug Abuse Sciences Community Health Realth Instrumental Health Instrumental						4							
Portuguese Russian Spanish Health Sciences Alcoholism & Drug Abuse Sciences Community Health Dental Hygiene Emergency Management Environmental Health First Responder Health Information Management Health Environmental Health Redical/Hospital Dictetics Medical/Hospital Dictetics Medical/Hospital Dictetics Micical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physical Therapy Reability Pamily And Consumer Sciences Apparel Design Clothing & Textlines Cooling & Textlines Physical Science Physical Physical Physical Physical Physical Physic	***												
Spanish Health Schoeces Acoholism & Drug Abuse Sciences Community Health Dental Hyglene Emergency Management Environmental Health First Responder Health Information Management Health Information Management Health Information Management Health Services Administration Medical/Hospital Dietetics Medical/Hospital Dietetics Medical/Hospital Dietetics Minical Laboratory Sciences Clinical Laboratory Sciences Minical Laboratory Sciences Nursing Occupational Therapy Physicalans Assistant Public Health Radiologic Sciences Respiratory Therapy Safety Rehabilitation Services Respiratory Therapy Safety Sa													
Heatin Sciences Alcoholism & Drug Abuse Sciences Community Heatith Dental Hygiene Emergency Management Environmental Heatith First Responder Heatith Information Management Heatith Information Management Heatith Information Management Heatith Information Management Heatith Services Administration Medical/Hospital Dicletics Medical Laboratory Sciences Clinical Laboratory Sciences Physical Therapy Ph	Russian												
Accholism & Drug Abuse Sciences Community Health Consumer Sciences Apparel Design Coltinio Reviews Consumer Sciences Apparel Design Consumer Sciences Apparel Design Consumer Sciences Consumer Sciences Apparel Design Consumer Science Apparel Design Consumer Science Apparel Design Consumer Science Mathematics Community Consumer Science Mathematics Actuarial Science Actuarial Scienc	- Pro-												
Community Health Dental Hygiene Emergency Management Environmental Health First Responder Health Information Management Health Services Administration Medical/Hospital Dietetics Medical Laboratory Sciences Clinical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physical Therapy Ph													
Dental Hygiene Emergency Management Environmental Health First Responder Health Information Management Health Services Administration Medical-Mospital Dietetics Medical Laboratory Sciences Clinical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physician Sasistant Public Health Radiologic Sciences Respiratory Therapy Physician Sasistant Public Health Radiologic Sciences Respiratory Therapy Safety Family and Consumer Sciences Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Clothing & Textiles Consumer Economics Clothing & Textiles Consumer Economics Clothing & Textiles Consumer Economics Safety Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Ratelling, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs Maerican Studies Clivi Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Music: Janguage & International Trade Gender & Women's Studies Music: Janguage & International Trade Gender & Women's Studies Music: Janguage & International Trade Gender & Women's Studies Music: Janguage & International Trade Music: Jazz Studies Performance Music: Jazz Studies Performance Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Theory & Composition		4											
Emergency Management Environmental Health First Responder Health Information Management Health Information Medical Laboratory Sciences Nursing Occupational Therapy Physical Science Physical Sciences Physical Physical Physical Physical Physical Physical Physical Physic													
First Responder Health Information Management Health Information Management Health Information Management Health Services Administration Medical/Hospital Dietetics Medical Laboratory Sciences (Inicial Laboratory Sciences Nursing Cocupational Therapy Physical Science Physical Sciences Physical Sciences Physical Sciences Physical Sciences	Emergency Management												
Health Information Management Health Services Administration Medical/Hospital Dietetics Medical Laboratory Sciences Clinical Laboratory Sciences Physical Therapy Physical Laboratory Physical Science Physical Laboratory Phys													
Health Services Administration  Medical/Hospital Dietetics  Medical Laboratory Sciences Clinical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physical Therapy Radiologic Sciences Respiratory Therapy Safety Respiratory Therapy Safety Respiratory Therapy Safety Resmily and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Consumer Economics Dietetics Consumer Economics Dietetics Texmily Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science International Studies Interior Design Research Statistics/Quantitative Methods Multidiseplinary Programs American Studies Interior Design Marker American Studies Peace and Conflict Studies Multidise History Music: Instrumental/Keyboard Music: Dazz Studies Performance Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Theory & Composition Music: Theory & Composition Music: Therapy Music: Theatre Music: Voice Physical Sciences Astronomy													
Medical Laboratory Sciences Medical Laboratory Sciences Nursing Occupational Therapy Physical Therapy Physic													
Medical Laboratory Sciences Clinical Laboratory Sciences Nursing Occupational Therapy Physicians Assistant Public Health Radiologic Sciences Respiratory Therapy Safety Family and Consumer Sciences Respiratory Therapy Safety Family and Consumer Sciences Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Cender & Women's Studies History & Philosophy of Science International Studies History & Philosophy of Science Music: Busices Music: Busices Music: Busices Music: Busices Music: Busices Music: Theory & Composition												77	
Clinical Laboratory Sciences Nursing Occupational Therapy Physical Therapy Physical Therapy Physicians Assistant Public Health Radiologic Sciences Rehabilitation Services Repspiratory Therapy Safety Family and Consumer Sciences Apparel Design Chiid Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisopilinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Ilberal Arts/University Studies Native American Studies Liberal Arts/University Studies Music: Band and Orchestra Music: Basiness Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Theory & Composition Music: Voice Physical Science Physical P												-	
Nursing Occupational Therapy Physical Therapy Physical Therapy Physicians Assistant Public Health Public Sciences Rehabilitation Services Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Clothing & Textiles Consumer Economics Dietetics Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Mathematics & Computer Science Matha & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Music: Band and Orchestra Music: Business Music: History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theory & Composition Music: Theory & Composition Music: Theory & Composition Music: Theory Music: Interate Music: Voice Physical Sciences	Clinical Laboratory Sciences											1	
Physicians Assistant Public Health Radiologic Sciences Rehabilitation Services Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Clothing Clothing Fead & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Mathematics & Computer Science Mathematics & Computer Science Matha & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies Liberal Arts/University Studies Nusic Philosophy of Science International Studies Liberal Arts/University Studies Nusic Business Music History Music: Instrumental/Keyboard Music: Business Music: Instrumental/Keyboard Music: Theory & Composition	Nursing											7	
Physicians Assistant Public Health Radiologic Sciences Rehabilitation Services Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Global Studies History & Philosophy of Science International Studies Global Studies History & Philosophy of Science International Studies History & Philosophy of Science International Studies Global Studies History & Philosophy of Science International Studies History Hussic: International Trade Hussic: Business Hussic History Hussic: International Trade Hussic: Theory & Composition Husic: Theory & Composition Husic: Theory & Composition Husic: Theory & Composition Husic: Heave Husic:	Occupational Therapy											7	
Public Health Radiologic Sciences Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies Interior Arts/University Studies Native American Studies Peace and Conflict Studies Music: Band and Orchestra Music: Business Music: History & Composition Music: Interury Music: Interury Music: Interury Music: Interury Music: Instrumental/Keyboard Musics: Civater Music: Jazz Studies Performance Music: Theory & Composition Music: Theory & Composition Music: Theory & Composition Music: Theory Music: Inhearte Music: Joine Physical Science Physical Sciences Physical Sciences Astronomy												1	
Radiologic Sciences Rehabilitation Services Respiratory Therapy Safety Pamily and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies University Studies History & Philosophy of Science International Studies History & Philosophy of Science International Studies History & Philosophy of Science International Studies Music: Band and Orchestra Music: Business Music: History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theory & Composition Music: Theory Music: Inheatre Music: Voice Physical Sciences  Music Physical Science Physical Sciences Physical Sciences Physical Sciences Physical Sciences Patronomy	,											1	
Rehabilitation Services Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Human Nutrition & Dietetics Interior Design Mathematics Actuarial Science Mathematics & Computer Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Native American Studies Music: Business Music: Business Music: Band and Orchestra Music: Band and Orchestra Music: Jazz Studies Performance Music: Theory & Composition Music: Thearpy Music: Instrumental/Keyboard Music: Thearpy Music: Theatre Music: Civil Enature Music: Jazz Studies Physical Sciences Physical Sciences Physical Science Physical Sciences Astronomy			4		4								
Respiratory Therapy Safety Family and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Mulitorisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Music Iberal Arts/University Studies Music: Band and Orchestra Music: Business Music: History Music: Instrumental/Keyboard Music: Theory & Composition Music: Theory & Composition Music: Theory & Composition Music: Voice Physical Sciences Physical Sciences Astronomy												$\vdash$	
Safety Family and Consumer Sciences Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Music Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Theory & Composition M													-
Apparel Design Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies Liberal Arts/University Studies Native American Studies Music: Band and Orchestra Music: Business Music: Instrumental/Keyboard Music: Theatre Music: Theatre Music: Theatre Music: Theatre Music: Circles Music Heatre Music: Circles Music Heatre Music: Circles Music: Theatre Music: Theatre Music: Circles Astronomy													
Child Developmental/Family Relations Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies History & Philosophy of Science International Studies Business Music Band and Orchestra Music: Business Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Thearpy Music: Theatre Music: Theatre Music: Theatre Music: Sciences Astronomy													
Clothing & Textiles Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Native American Studies Nusic: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Consumer Economics Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Croyle Physical Science Music: Theatre Music: Voice Physical Sciences Astronomy													
Dietetics Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Nusic: Band and Orchestra Music: Band and Orchestra Music: Business Music: Instrumental/Keyboard Music: Theory & Composition Music: Theatre Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy													
Family Economics & Management Fashion Merchandising Food & Nutrition Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Music: Band and Orchestra Music: Band and Orchestra Music: Business Music: Instrumental/Keyboard Music: Theory & Composition Music: Theatre Music: Theatre Music: Cionees Astronomy Music: Theatre Music: Cionees Astronomy													
Fashion Merchandising Food & Nutrition Food Industry Human Nutrition & Dietetics Interior Design Retalling, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Mative American Studies Music: Band and Orchestra Music: Business Music: Instrumental/Keyboard Music: Instrumental/Keyboard Music: Theory & Composition Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy													
Food Industry Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Mathematics & Computer Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Hospitality Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings  Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy	Food & Nutrition												1
Human Nutrition & Dietetics Interior Design Retailing, Clothing, & Home Furnishings  Mathematics Actuarial Science Mathematics & Computer Science  Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy	,												
Interior Design Retailing, Clothing, & Home Furnishings Mathematics Actuarial Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Wusic: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Retailing, Clothing, & Home Furnishings  Mathematics  Actuarial Science  Mathematics & Computer Science  Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Music: Band and Orchestra Music: Band and Orchestra Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music Therapy Music: Theatre Music: Voice Physical Sciences Astronomy													
Mathematics Actuarial Science Mathematics & Computer Science Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Music Band and Orchestra Music: Band and Orchestra Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Actuarial Science  Mathematics & Computer Science  Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy													
Math & Science Concepts Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Operations Research Statistics/Quantitative Methods Multidisciplinary Programs American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy	Mathematics & Computer Science												
Statistics/Quantitative Methods  Multidisciplinary Programs  American Studies Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Music: Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Multidisciplinary Programs  American Studies  Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Music: Music: Band and Orchestra Music: Business Music History Music: Jazz Studies Performance Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
American Studies  Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Business Music History Music: Jazz Studies Performance Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Civil Engagement and Responsibility Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy		H									_		
Foreign Language & International Trade Gender & Women's Studies Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Voice Physical Sciences Astronomy													
Global Studies History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Oice Physical Sciences Astronomy	Foreign Language & International Trade												
History & Philosophy of Science International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Music: Music: Music: Business Music: History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy			Z					Z	Z				
International Studies Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Music: Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Therapy Music: Theatre Music: Voice Physical Sciences Astronomy													
Liberal Arts/University Studies Native American Studies Peace and Conflict Studies Music Music: Music: Music: Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy									L				
Native American Studies Peace and Conflict Studies Music Music: Music: Band and Orchestra Music: Business Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music: Theatre Music: Theatre Music: Voice Physical Sciences Astronomy						4	4		_				
Peace and Conflict Studies  Music  Music: Band and Orchestra  Music: Business  Music History  Music: Instrumental/Keyboard  Music: Jazz Studies Performance  Music: Theory & Composition  Music: Theatre  Music: Theatre  Music: Voice  Physical Sciences  Astronomy													
Music  Music: Band and Orchestra  Music: Business  Music History  Music: Instrumental/Keyboard  Music: Jazz Studies Performance  Music: Theory & Composition  Music Threapy  Music: Theatre  Music: Voice  Physical Sciences  Astronomy											$\vdash$		$\dashv$
Music: Band and Orchestra  Music: Business  Music History  Music: Instrumental/Keyboard  Music: Jazz Studies Performance  Music: Theory & Composition  Music: Theatre  Music: Voice  Physical Sciences  Astronomy													
Music History Music: Instrumental/Keyboard Music: Jazz Studies Performance Music: Theory & Composition Music Therapy Music: Theatre Music: Voice Physical Sciences Astronomy													
Music: Instrumental/Keyboard  Music: Jazz Studies Performance  Music: Theory & Composition  Music Therapy  Music: Theatre  Music: Voice  Physical Sciences  Astronomy													
Music: Jazz Studies Performance  Music: Theory & Composition  Music Therapy  Music: Theatre  Music: Voice  Physical Sciences  Astronomy	Music History												
Music: Theory & Composition  Music Therapy  Music: Theatre  Music: Voice  Physical Sciences  Astronomy	wusic: Instrumental/Keyboard	_											
Music Therapy Music: Theatre Music: Voice Physical Sciences Astronomy					4								
Music: Theatre  Music: Voice  Physical Sciences  Astronomy													
Music: Voice Physical Sciences Astronomy													
Astronomy													
Astronomy Atmospheric Sciences													
Atmospheric Sciences	Astronomy												
	Atmospheric Sciences												







Criminal Justice Criminology **Ethics Ethnic & Cultural Studies** Fire Science Geographic Information Systems Geography Gerontology Global Studies Governmental/Political Science History **Homeland Security Human Services** Interdisciplinary English Studies Labor Relations Latino and Latin American Studies Law Enforcement Legal & Paralegal Studies Library Science Medieval Civilization Mental Health Mexican/Caribbean Studies Middle Eastern Studies Military Science Museum Studies Philosophy Political Science Psychology **Public Administration** Religious Studies Renaissance Studies Russian Area Studies Social Work Sociology South Asian Studies **Tourism Studies Urban Studies** Theatre Acting Cinema Studies Theatre: Design/Production Theatre: Performance Theatre: Technology & Design Theatre Studies

Major/Concentration



Two Year Program

Pre-Professional

#### CHICAGO STATE UNIVERSITY (CSU)

9501 South King Dr Chicago 60628-1598 Office of Admissions: (773) 995-2513 Office of Financial Aid: (773) 995-2304 Housing Office: 773-995-3676 Undergraduate: 5,675 Graduate and Professional: 1.737 Total Campus: 7,362 www.csu.edu

#### FASTERN II I INOIS UNIVERSITY (EIU)

Charleston 61920-3099 Office of Admissions: (217) 581-2223 Toll Free: (877) 581-BEIU (2348) Office of Financial Aid: (217) 581-6405 Housing Office: (217) 581-3923 Undergraduate: 9,657 Graduate: 1,521 Total Campus FTE: 11,178

#### GOVERNORS STATE UNIVERSITY (GSU)

University Park 60484 Office of Admissions: (708) 534-4490 Office of Financial Aid: (708) 534-4480 Undergraduate: 3,118 Graduate: 2,423 Total Campus: 5,541

#### ILLINOIS STATE UNIVERSITY (ISU)

Campus Box 2200 Normal 61790-2200 Office of Admissions: (309) 438-2181 Toll Free: (800) 366-2478 Office of Financial Aid: (309) 438-2231 Housing Office: (309) 438-8611 Undergraduate: 18,535 Graduate and Professional: 2.545 Total Campus: 21,080 IllinoisState.edu

#### NORTHEASTERN ILLINOIS UNIVERSITY (NEIU)

5500 North St. Louis Avenue Chicago 60625 Admissions Office: (773) 442-4000 Admissions, Transfer Center and Veterans Services: (773) 442-4050 Financial Aid Office: (773) 442-5000 Undergraduate: 9,421 Graduate: 2.159 Total Campus: 11,580

#### NORTHERN ILLINOIS UNIVERSITY (NIU)

DeKalb 60115-2828 Office of Admissions: (815) 753-0446 Office of Financial Aid: (815) 753-1395 Housing Office: (815) 753-1525

#### NIU (Cont.)

Toll Free: (800) 892-3050 Undergraduate: 17.886 Graduate and Professional: 5,964 Total Campus: 23,850 www niu edu

#### SOUTHERN ILLINOIS UNIVERSITY CARBONDALE (SIUC)

425 Clocktower Dr. Carbondale 62901 Office of Admissions: (618) 536-4405 Office of Financial Aid: (618) 453-4334 Housing Office: (618) 453-2301 Undergraduate: 15,000 Graduate and Professional: 4,817 www.siu.edu Total Campus: 19,817

#### SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE (SIUE)

Campus Box 1600 Edwardsville 62026 Admission: (618) 650-3705 Office of Financial Aid: (618) 650-3880 Housing Office: (618) 650-3931 Toll Free: (800) 447-SIUE Undergraduate: 11,428 Graduate/Doctoral: 2,807 Total Campus: 14.235 www.siue.edu

#### UNIVERSITY OF ILLINOIS AT CHICAGO (UIC)

Office of Admissions and Records (M/C 018) Box 5220, Chicago, IL 60680 Undergraduate Admissions: (312) 996-4350 Office of Student Financial Aid: (312) 996-3126 Campus Housing: (312) 355-6300 Undergraduate: 16,911 Graduate and Professional: 10,669 Total Campus: 27,580

#### UNIVERSITY OF ILLINOIS AT SPRINGFIELD (UIS)

Office of Admissions University Hall One University Plaza Springfield 62703-5407 Office of Admissions: (217) 206-4UIS Toll Free: (888) 977-4UIS Office of Financial Aid: (217) 206-6724 Housing Office: (217) 206-6190 Undergraduate: 3,112 Graduate: 2,025 Total Campus: 5,137 www.uis.edu

### UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN (UIUC)

901 West Illinois Street, Suite 103 Urbana 61801 Office of Admissions: (217) 333-0302 Visit Scheduling: (217) 333-0824 Chicago Office: (312) 575-7810 Office of Financial Aid: (217) 333-0100 Housing Office:(217) 333-7111 Undergraduate: 31.932 Graduate and Professional: 10,674 Total Campus: 42,606

#### WESTERN ILLINOIS UNIVERSITY (WIU)

Macomb 61455-1390 Office of Admissions: (309) 298-3157 Toll Free (877) PICKWIU Office of Financial Aid: (309) 298-2446 Housing Office: (309) 298-2461 FAX: (309) 298-3111 TT: (309) 298-1856 Macomb / QC

Undergraduate 9.785 / 735 1,397 / 637 Graduate: 11,182 / 1,372 Total Campus

\* Students should refer to individual college catalogs for a complete listing of secondary education programs. Fields of study are subject to change.

# State University Application Priority Filing Dates and Deadlines For 2013 Freshmen

University	Term	Priority Filing	Application Deadline	Application Fee
Chicago State University				
	Spring 2013	November 15	Not applicable - applications	\$25
	Summer I 2013	May 1	considered as space permits.	
	Summer II 2013	June 1		
	Fall 2013	July 15		
Eastern Illinois University				
•	Spring 2013	Not applicable - to guarantee	Not applicable - students are	\$30
		consideration apply by November 15	admitted on a rolling basis	
	Summer 2013	Not applicable - although students	as space permits	
	Fall 2013	are encouraged to apply early		
Governors State University	1			
0011	Fall 2012	Not applicable - but students are	Not applicable - students are	\$25
GSU is an upper-division and graduate University. Students need to complete an	Spring 2013	encouraged to apply at least	admitted on a rolling basis	
Associates Degree or 60 hours prior to	Summer 2013	2-4 months in advance	as space permits, select	
admission.			program deadlines apply	
Illinois State University	On vin v. 0040	Applied Control	Navarahari 1 0010	0.40
	Spring 2013	April 1 - Sept. 1	November 1, 2012	\$40
	0 2016	(accepted as space permits)	A . (1.4. 0040)	
	Summer 2013	September 1 - November 15	April 1, 2013	
	Fall 2013	September 1 - November 15	April 1, 2013	
Northeastern Illinois				
University	Spring 2013	Not applicable - although	November 1, 2012	\$30
	Summer I 2013	students are encouraged	April 1, 2013	
	Summer II 2013	to apply early	May 1, 2013	
	Fall 2013		July 1, 2013	
Northern Illinois University	1			
	Spring 2013	May 1 - Nov. 1	December 1, 2012	\$40
	Summer 2013	Sept. 1 - Nov. 15	May 1, 2013	
	Fall 2013	Sept. 1 - Nov. 15	May 1, 2013	
Southern Illinois Universit	V			
Carbondale	Spring 2013	February 1 - November 1	December 1, 2012	\$30
	Summer 2013	June 1 - December 1	May 1, 2013	*
	Fall 2013	September 1 - December 1	May 1, 2013	
Southern Illinois University	M.			
Southern Illinois University Edwardsville	y Spring 2013	Not applicable	December 7, 2012	\$30
	Summer 2013	Not applicable	April 19, 2013	ΨΟΟ
	Fall 2013	June 1 - Dec. 1, 2012	May 1, 2013	
		Julio 1 DGC. 1, 2012	way 1, 2010	
University of Illinois	F-II 0010	Makamaticatela	January 15, 0010	ΦΕΟ (Β
Chicago	Fall 2013	Not applicable	January 15, 2013	\$50 (Domestic) \$50 (International
0.3.5.6.13	0.40040	Malaca Parti	Mata a Part Part Part Part Part Part Part	,
Springfield	Spring 2013 Fall 2013	Not applicable	Not applicable - applications considered as space permits	\$50 (Domestic) \$60 (International)
Urbana/Champaign	Fall 2013	September 1 - Nov.1 (postmark)	January 2, 2013	\$50 (Domestic)
orbana onampaign	ι απ 2013	oeptember i - wow.i (postilidik)	January 2, 2013	\$60 (International)
Western Illinois University				
	Spring 2013	Not applicable	Not applicable	\$30
	, <del>-</del>	• •	• •	
	Fall 2013	December 1	August 1	
	1 dii 2010	DOUGHIDOI I	August 1	

### **State University Foreign Language Requirements** for Admission and Graduation

University	Foreign Language Requirement for Admission	Foreign Language Requirement for Graduation
Chicago State University	Not required	All Majors - 6 hours of college language (can be met by assessment /proficiency test or college level courses only)
Eastern Illinois University	Not required	All Bachelor Degrees - 2 semesters of college language (can be met by 2 years of single foreign language in high school with "C" or better average)
<b>Governors State University</b>	Not required	Not required
Illinois State University	2 years of one foreign language OR 2 years of fine arts	College of Arts and Sciences - 2 semesters of college language (can be met by successful completion of 3 years of same foreign language in high school). American Sign Language may be used to fulfill this requirement by transfer credit or by proficiency.  Bachelor of Arts — 3 semesters of college language (may be met by proficiency test or college level courses only)
Northeastern Illinois University	Not required	Not required
Northern Illinois University	Humanities: 2 years of foreign language or combination of language, art, music, theatre	<b>Bachelor of Arts</b> - 2 years of one foreign language at the college level (can be met by 4 years of one foreign language in high school with "C" or greater in each course)
Southern Illinois University Carbondale	Not required; used toward fulfillment of 2 year elective requirement. Must include two semesters of the same language.	College of Liberal Arts - one year (2 courses) of college language (met by college coursework or exam only)  Bachelor of Fine Arts (in College of Liberal Arts)  - exempt from language requirement
Southern Illinois University Edwardsville	Not required – 2 years recommended	<b>Bachelor of Arts</b> – college language required (met by college level coursework only)
University of Illinois Chicago	2 years of one language	College of Business - 2 semesters at college level (can be met by 2 years of language in high school) College of Architecture and the Arts - 2 semesters at college level (can be met by 2 years of language in high school) College of Liberal Arts and Sciences - 4 semesters at college level (met by language placement test or college level language courses only)
University of Illinois Springfield	2 years of one language or 2 years of fine arts. Honors students must have 2 years of one language.	Not required
University of Illinois Urbana-Champaign	2 years of one language required. 4 years recommended	Colleges of Business and Liberal Arts and Sciences – up to the 4th collegiate level of foreign language (can be met by 4 years of one high school foreign language)  All other colleges - up to the 3rd collegiate level (can be met by 3 years of one high school foreign language)
Western Illinois University	2 years of foreign language or 2 years of an elective that may include: foreign language, music, art, theatre, film, religion, philosophy, speech, or journalism	<b>Selected majors</b> - bi-cultural-bi-lingual education, foreign language, and biology (can be met by 2 years of high school foreign language)

# State Universities in Illinois — At a

#### **Admission to the State Universities of Illinois**

Admission requirements for the state universities in Illinois are outlined below. Any questions or concerns about the admissions process should be directed to the appropriate university office.

#### Admission as a Freshman

The ACT, GPA and class rank mid-ranges of the entering freshman class of 2011 show that admission standards vary across the twelve universities. Note that since a holistic approach is used in the admission review process, having an ACT, GPA, and class rank within the entering freshman profile does not guarantee admission.

#### Middle 50% for ACT Composite Scores, GPA and Class Rank for Entering Freshman Class of 2011

	ioi Lintornig i i	Johnnan Glado di Ed	• •
University	ACT	GPA	HSPR
CSU	19	3.01	71.5
EIU	21	3.0	Top 40%
GSU	N/A	N/A	N/A
ISU	22-26	3.13-3.8	N/A
NEIU	19 or Higher	N/A	Top 50%
NIU	20-25	2.85-3.47	50-78%
SIUC	21-25	2.85-3.47	50-78%
SIUE	20-25	N/A	47-84%
UIC	21-27	2.8-3.5	68-89%
UIS	20-25	2.9-3.8	55-86%
UIUC	26-31	N/A	83-96%
WIU	18-23	2.6-3.4	N/A

- \* Some programs have more selective criteria for admission. (UIC--Architecture, Art, Business, Engineering, and Performing Arts.)
- + The schedule on which applications will be reviewed provides for competitive admission on a space available basis. These are the minimum requirements for consideration.

#### When to Apply for Freshman Admission

Applications should be filed as early as possible in fall of the senior year. An official transcript including senior courses in progress, class size and rank should be submitted with the application for admission to facilitate the consideration of each applicant. This allows the university adequate time to process the application and give maximum consideration to credentials.

The state universities of Illinois will continue to consider applications as long as space exists. Applications with all required credentials should be received during the following application periods:

	Application Period Begins	Application Period Ends
CSU	After completion of junior year	Consult university
EIU	After Aug. 1 prior to beginning of senior year	Consult university
ISU	Preferred filing period: September 1 - November 15	Fall: April 1 • Spring: November 1
NEIU	After completion of junior year	July 1
NIU	After Sept. 1 of senior year	August 1; November 15 priority filing date
SIUC	After Sept. 1 of senior year	May1; December 1 (Priority filing date)
SIUE	After completion of junior year	May1; December 1 (Priority filing date)
UIC	After completion of junior year	January 15 of senior year
UIS	After Sept. 1 of senior year	Consult university
UIUC	After September 1 of senior year	January 2 of senior year
WIU	After completion of junior year	August 1

<sup>\*\*</sup>Applications received after the deadline will be considered on space availability.

#### Financial Aid

	Form(s) Required	Deadline*
CSU	Free Application for Federal Student Aid (FAFSA)	February 1 Priority deadline
EIU	Free Application for Federal Student Aid (FAFSA)	March 1 Priority filing date
GSU	GSU Aid Application. (FAFSA) required	April 1 Priority deadline
ISU	Free Application for Federal Student Aid (FAFSA)	March 1 Priority filing date
NEIU	NEIU Aid Application <i>and</i> Free Application for Federal Student Aid (FAFSA)	February 28 Priority deadline
NIU	Free Application for Federal Student Aid (FAFSA)	March 1 Priority
SIUC	(FAFSA)	March 1 Priority deadline
SIUE	Free Application for Federal Student Aid (FAFSA)	March 1 Priority filing date
UIC	(FAFSA)	March 1 Priority deadline*
UIS	Free Application for Federal Student Aid (FAFSA)	March 1 Priority deadline
UIUC	Free Application for Federal Student Aid (FAFSA)	March 15 Priority deadline
WIU	(FAFSA)	February 1 Priority

<sup>\*</sup> Students who apply after this date will be served on a first-come, first-served basis until funds are exhausted.

#### Room and Board\*

#### CSU

\$8,222 for Fall and Spring Includes meal plans (double occupancy)

#### EIU

\$8,820/year with meal plan (double occupancy)
Housing is a separate application procedure from
Admission

#### GSU

No university housing provided; commuter institution

#### ISU

\$9,364/year (multiple occupancy, 5 day unlimited meal plan)

#### MEIII

No university housing provided; commuter institution

#### NIII

\$9,296/year

(basic double room with basic meal plan) (other options available)

#### SILIC

\$9,126/year (double occupancy; includes 19 meals/week)

#### SIUE

\$8,281/year-with meal plan (double occupancy)

#### UIC

9,860 (average)/year (basic meal plan - others available)

#### UIS

\$9,000/year Freshman(includes meal plan)

#### UIUC

\$10,332 (average)/year (most popular meal plan)

#### W/III

\$8,820/year (double room and basic meal plan) \$11,236/year (single occupancy and basic meal plan)

<sup>\*</sup>Subject to change

# Glance - Comparative Undergraduate Admission Information, 2012

#### **Admission as a Transfer**

Admission as a transfer student to one of the state universities in Illinois is based primarily on grade point average for all previous college work, as listed below. The minimum number of credit hours needed to be considered a transfer student for admission purposes is also listed below. Applicants who have completed fewer than the required minimum credit hours must also meet beginning freshman requirements except GSU.

#### **Transfer Student Requirements**

	Minimum Semester Hours	Minimum Cumulative GPA
	(semester hours x 1.5 = qh)	(A = 4.00)
CSU	24	2.01,2,10
EIU	30/24	$2.0^{10} / 2.5$
GSU	60	2.01,2,3
	(or AA/AS/AAS from regionally accredited institution)	
ISU	24	2.02,3,9,10
NEIU	24	2.01,3,9
NIU	24 <sup>5</sup>	2.01,2,3
SIUC	26	2.01,2,3
SIUE	30	2.01
UIC	24	2.5 <sup>2</sup>
	(more hours and higher GPA for many programs)	
UIS	30	2.02,4,9,10,11
UIUC	12 <sup>12</sup>	2.52
WIU	24	2.03,6,9

- AA/AS degrees based on baccalaureate-oriented sequences from a community college in Illinois
  generally are considered to have junior status and have met lower-division general education requirements.
- The admission of transfer students is on a competitive basis. Several programs require specific prerequisite coursework and/or a higher GPA. Consult admission information (application packet) for current application guidelines.
- 3. Good standing at last college attended is also required.
- 4. AAS degrees are acceptable, but if the 39 hours of general education requirements have not been met prior to graduation, the degree program may be extended.
- The schedule on which applications will be reviewed provides for competitive admission on a space available basis.
- Students who earn AA/AS degrees from Illinois Community Colleges which meet the I.C.C.B. model are considered to have junior status and have met lower-division general education requirements.
- 7. Credits must include English Composition
- 8. Demonstrated competency in English and Mathematics.
- Students with the Illinois Articulation Initiative (IAI) General Education Core Curriculum (GECC)
  verified on their transcript from any participating college or university in Illinois will have met the
  University general education requirement.
- 10. AA/AS/ASA degrees based on baccalaureate-oriented sequences from a regionally accredited post secondary institution generally are considered to have junior status and have met lowerdivision general education requirements.
- 11. Students with 30 hours of college credit must meet the 2.0 GPA. Students who transfer between 12 and 29 hours of college credit must meet freshman admission standards.
- 12. Students who do not have 30 graded transferable semester hours at the time of application will need to submit official ACT or SAT scores.

#### When to Apply for Transfer Admission

Applications should be filed as early as possible. This allows the university adequate time to process the application and give maximum consideration to credentials

The state universities of Illinois will continue to consider applications as long as space exists. Applications with all required credentials should be received during the following application periods:

	Application Period Begins	Application Period Ends
CSU	One year in advance of desired entry date	Consult university
EIU	One year in advance of desired entry date	Consult university
GSU	One year in advance of desired entry date	Consult university
ISU	Summer/Fall: September 1 Spring: April 1	Summer/Fall: May 1; Spring: Nov 1;
NEIU	One year in advance of desired entry date	Fall: July 1; Spring: Nov 1; Summer: April 1
NIU	One year in advance of desired entry date	Fall: August 1; Spring: December 1; space limitations and/or budgetary constraints may necessitate an earlier deadline
SIUC	One year in advance of desired entry date	Consult university
SIUE	One year in advance of desired entry date	Four weeks prior to beginning of term applied for
UIC	Fall: September 1 Spring: July 1	Fall: March 31 Spring: October 15
UIS	One year in advance of desired entry date	Consult university
UIUC	Fall/Spring: September 1	Spring: October 15* Fall: March 1
WIU	One year in advance of desired entry date	Fall Aug 1*, Spr. Dec 1*

After on a space available basis.

#### Tuition and Fees\*

CSU	In-state: \$9,727/year (30 Hrs.) Out-of-state: \$17,947/year (30 Hrs.)	NEIU	In-state: \$9,855.00/year Out-of-state: \$18,105.00/year	Proposed; not approved by NEIU Board of Trustees	UIUC	In-state: \$14,960/year (est.) Out-of-state: \$29,102/year (est.)
EIU	In-state: \$10,930/year (30 Hrs.) Out-of-state: \$27,670/year (30 Hrs.) Fees include textbooks	NIU	In-state: \$11,025/year Out-of-state: \$19,515/year		WIU	In-state: \$10,443.50/year (30 Hrs.) Out-of-state: \$14,449.80/year (30 Hrs.)
		SIUC	In-state: \$11,528/year			
GSU	Junior/senior: In-state: \$8,936/30 hours		Out-of-state: \$23,781/year			
	Out-of-state: \$16,226/30 hours	SIUE	In-state: \$9,250.90/year Out-of-state: \$19,672.90/year			
ISU	In-state: \$12,726/year		-			
	Out-of-state: \$20,887/year	UIC	In-state: \$14,450/year Out-of-state: \$27,200/year			
		UIS	In-state: \$11,413/year Out-of-state: \$20,563/year		*Estimated	and subject to change without notice.