

The following At-A-Glance charts present comparative admission, cost, curricula and other relevant information about the state universities.













Southern Illinois University



















Comparative Freshman Course Requirements

	Total	English	Social Studies	Mathematics	Laboratory Sciences	Electives/Other
Chicago State University	15	41	37	38	312	2 foreign language, music, vocational education, or art +
Eastern Illinois University	15	41	34	38	3	2 years of academic or vocational electives
Governors State University	15	41	2	310	2	2 years of one foreign language or fine arts; and 2 years of electives
Illinois State University	15	4	2	310	2	2 years of one foreign language or fine arts; and 2 years of electives.
Northeastern Illinois University	15	41	3 ⁴	38	3	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.
Northern Illinois University	15	4 ²	3 ⁵	3 ⁹	3 ¹³	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	4 ¹	37	3 or 4 ¹⁰	312	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.
Southern Illinois University, Edwardsville	15	41	34	310	3	2 years chosen from foreign language, music, the visual arts, theatre, dance and/or vocational education.
University of Illinois at Chicago	16	4	3	3	3	2 years of foreign language (recommended); 1 year of electives.
University of Illinois at Springfield	15	43	35	310	312	2 years of one foreign language or 2 years of fine arts, selected from art, music, dance and theatre are required.
University of Illinois at Urbana-Champaign	15 or 15.5	43	2 ⁷	3 or 3.5 ¹¹	2 ¹²	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.
Western Illinois University	15	4 ¹	3 ⁴	38	3	2 years of foreign language, music, vocational education, art, theatre, film, religion, philosophy, speech or journalism *

NOTES:

- + Suggested electives includes other academic courses.
- 1) Emphasizing written and oral communication and literature.
- Three units of English must be courses emphasizing written and oral communication and literature.
- 3) 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.
- 7) History and government are preferred. Additional acceptable social studies include anthropology, economics, geography, philosophy, political science, psychology, and sociology.

 8) Introductory through advanced algebra, geometry, trigonometry, or fundamentals of computer programming.

- 9) College preparatory mathematics, including one year of geometry and one year of advanced algebra and/or trigonometry.

 10) 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
- 11) 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.

 12) Laboratory courses in biology, chemistry, or physics are preferred. Laboratory courses in astronomy and geology are also acceptable. General science will not be acceptable.
- 13) Two units must be courses in the physical or biological sciences. One unit must be a laboratory science.

Foreign Language Requirements for Admission and Graduation

	Foreign Language Requirement for Admission	Foreign Language Requirement for Graduation
Chicago State University	Not required	All programs – 6 hours of college language (can be met by assessment/proficiency test or college level courses only)
Eastern Illinois University	Not required, 2 years recommended	2 semesters of college language (can be met by 2 years of single foreign language in high school with "C" or better average)
Governors State University	2 years of one foreign language or 2 years of fine arts	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	Bachelor of Arts - 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) some degrees in College of Liberal Arts are exempt
Southern Illinois University, Edwardsville	Not required – 2 years recommended	Bachelor of Arts - college language required (met by college level coursework only)
University of Illinois at Chicago	Not required – 2 years recommended	College of Business Administration: 2 semesters at collegiate level; can be waived with 2 years at the high school level or if students native language is not English
		All programs in the College of Liberal Arts and Sciences, Urban Planning and Public Affairs, as well as the Public Health, and Art History: 4 semesters at the collegiate level
University of Illinois at Springfield	2 years of one foreign language OR 2 years of fine arts	Honors students must have 2 years of one language
University of Illinois at 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	Not required	Selected majors - bi-cultural, bi-lingual education, foreign language, and biology (can be met by 2 years of high school foreign language)

Comparative Undergraduate Admission Information

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 standardized test score, GPA and class rank middle 50% ranges of the entering freshman class of 2017 show that admission standards vary across the twelve universities. Note that since a holistic approach** is used in the admission review process, having standardized test scores, GPA, and class rank within the entering freshman profile does not guarantee admission.

${\bf Middle~50\%~for~ACT~Composite~Scores,~GPA~and~Class~Rank~for~Entering~Freshman~Class~of~2017}$

	ACT middle 50%	SAT middle 50% (M+CR only)	GPA	HSPR		ACT middle 50%	SAT middle 50% (M+CR only)	GPA	НЅР
CSU	19	*	3.1	71.5	SIUC	20-26	*	2.73-3.56	38-80%
EIU	18-23	*	2.67-3.47	*	SIUE	20-26	1020-1270	*	47-85%
GSU	19	*	2.88	*	UIC	22-29	1080-1300	3.1-3.7	73-92%
ISU	21-26	1060-1270	3.08-3.80	*	UIS	19-25	980-1230	2.91-3.80	49-85%
NEIU**	16-36	860-1600	**	N/A	UIUC	27-33	1360-1480	3.37-3.89 UW	No longer calculated
NIU	19-25	*	2.86-3.71	46-80%	WIU	18-23	940-1130	2.89-3.48	Top 40%

^{*}No middle 50% is collected.

 $^{^{\}star\star}$ School uses an admissions formula to determine eligibility for admission. See school for details.

Priority Filing Dates and Deadlines For 2018 Freshmen

Students are encouraged to file their application as early as possible in fall of the senior year. Submit an official transcript including senior courses in progress, class size and rank with the application. 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:

	Term	Application Available	Priority Filing / Early Action Date	Final Application Deadline	Decision Notification	Application Fee
Chicago State University	Spring Summer I Summer II Fall	May 1 June 1	November 16 May 1 June 1 July 15	As space permits	Rolling	\$25
Eastern Illinois University	Spring Summer Fall	January 15 June 1 June 1	N/A October 15 October 15	As space permits	Rolling	\$30* *Application fee is waived June 1 - October 15 for summer and fall applications
Governors State University	Fall	September 1	November 1	Rolling	Rolling	\$25
Illinois State University	Spring Summer Fall	April 1 September 1 September 1	August 1 November 15 November 15	November 1 April 1 April 1	Rolling; If applied by November 15, decision no later than December 31	\$50
Northeastern Illinois University	Spring Summer I Summer II Fall		N/A	November 1 April 1 May 1 July 15	Rolling	\$30
Northern Illinois University	Spring Summer Fall	May 1 July 1 July 1	November 1 December 1 December 1	December 1 May 15 August 1	Rolling	\$40
Southern Illinois University, Carbondale	Spring Summer Fall	February 1 June 1 June 1	November 1 December 1 December 1	December 1 May 1 May 1	Rolling	\$40
Southern Illinois University, Edwardsville	Spring Summer Fall	One year prior to term One year prior to term June 1(prior to senior year)	N/A N/A December 1	December 14 May 3 May 1	Rolling	\$40
University of Illinois at Chicago	Fall	August 1	November 1 (Early Action)	January 15	EA: December 1 Regular: Rolling	\$60 (domestic) \$70 (International)
University of Illinois at Springfield	Fall Spring	August 1 January 1	May 1 N/A	As space permits	Rolling	\$50 (domestic) \$60 (International)
University of Illinois at Urbana-Champaign	Fall	September 1	November 1 (Early Action)	January 5	EA: December 14 Final: March 1	\$50 (domestic) \$75 (International)
Western Illinois University	Fall Spring	August 1	December 1 N/A	August 1	Rolling	\$30

Admission as a Transfer

Admission as a transfer student to one of the state universities of Illinois is based primarily on grade point average for all previous college work and meeting the minimum number of credit hours.

Students with the Illinois Articulation Initiative (IAI) General Education Core Curriculum (GECC) verified on their transcript from any Illinois Public Universities will have met the University general education requirement.

	Minimum Semester Hours (semester hours x 1.5 =qh)	Minimum Cumulative GPA (A = 4.00)
CSU	24	2.0
EIU	24	2.0
GSU	24	2.0
ISU	24 4	2.0 ³
NEIU	241	2.0
NIU	24	2.0
SIUC	26	2.0
SIUE	30	2.0
UIC	24 ²	2.5 ^{3,4}
UIS	30	2.0
UIUC ^{3, 5}	12	2.5
WIU	24	2.01,3

- AA degrees based on baccalaureate-oriented sequences from a community college in Illinogenerally are considered to have junior status and have met lower-division general education requirements.
- Prerequisite coursework is reviewed as a factor for admission.
- Transfer admission is competitive. Some programs require a higher GPA than the stated minimum.
- 4) The schedule on which applications will be reviewed provides for competitive admission on a space available basis.
- Students with fewer credit hours than the posted minimum may need to submit additional materials for review, such as ACT or SAT scores and/or high school transcripts.

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.

Illinois Public Universities 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	Consult university	Consult university
EIU	One year in advance of desired entry date	Consult university
GSU	One year in advance of desired entry date	Consult university for selected programs
ISU	Summer/Fall: September 1 Spring: April 1	Summer/Fall: May 1, or as space exists Spring: November 1, or as space exists
NEIU	One year in advance of desired entry date	Fall: July 15; Spring: Nov 1; Summer: April 1
NIU	Spring 2018: May 1, 2017 Fall 2018: July 1, 2017	Spring 2018: December 1, Fall 2018: August 1, 2018
SIUC	One year in advance of desired entry date	Consult university
SIUE	One year prior to term of entry	4 weeks prior to the start of the term
UIC	Fall: August 1 Spring: May 15	Fall: March 31 Spring: October 15
UIS	A year in advance of entry term	Prefer 1 month prior to start of entry term
UIUC	Spring: August 30 Fall: December 15	Spring: October 15 Fall: March 1
WIU	One year in advance of desired entry date	Fall: August 1 Spring: January 1

Comparative Undergraduate Financial Information

Room and Board

Estimated rates for room and board are based on standard academic year, double occupancy, and with a basic meal plan, unless otherwise noted.

	Rates*	On campus housing required or optional for freshmen
CSU	\$8,723	Optional
EIU	\$9,500	Required ²
GSU	\$6,896	Optional
ISU	\$9,952	First two years ¹
NEIU	\$11,020	Optional
NIU	\$10,880	Required ²
SIUC	\$10,622	Required ²
SIUE	\$9,761	Optional
UIC	\$11,342	Optional
UIS	\$9,700	First two years ²
UIUC	\$11,308	Required
WIU	\$9,630	First two years

- 1) If applying directly out of high school or first time-freshmen
- 2) Age, distance, and credit hour exemptions may apply

Estimated based on published rates for 2017-2018. Subject to change.

Financial Aid

The state universities of Illinois recommend filing a Free Application for Federal Student Aid (FAFSA) form as soon as possible after October 1.

	Forms Required	Priority Deadline*
CSU	FAFSA	February 1
EIU	FAFSA	December 15
GSU	FAFSA	February 1
ISU	FAFSA	November 15
NEIU	FAFSA	February 15
NIU	FAFSA	N/A
SIUC	FAFSA	December 1
SIUE	FAFSA	N/A
UIC	FAFSA	December 1
UIS	FAFSA	February 15
UIUC	FAFSA	March 1
WIU	FAFSA	February 1

^{*}Students who apply after this date will be served on a first-come, first-served basis until funds are exhausted.

Tuition & Fees

	Annual In-State	Annual Out of State
CSU ¹	\$12,016	\$20,716 10
EIU ²	\$11,843	\$14,062
GSU ¹	\$12,196	\$21,586
ISU	\$14,208 ⁵	\$25,428 2,3
NEIU	\$11,219 ⁷	\$20,7277
NIU	\$12,273	\$16,0594 \$21,739
SIUC	\$14,599	\$14,599 ⁹
SIUE	\$12,132	\$12,132
UIC ^{2, 3}	\$14,856	\$20,148 4 \$27,712
UIS ¹	\$12,663	\$22,188
UIUC1	\$15,998-\$21,002	\$32,568-\$37,572
WIU	\$11,266	\$11,266

- 1) By credit hour. Based on 30 credit hours for fall and spring semesters.
- 2) By tuition range. Based on full-time status (12 or more hours per semester, fall and spring)
- 3) Base rate, program differentials may apply.
- 4) Applicants from select states and/or who meet certain academic credentials qualify for a reduced tuition, check university site for details
- 5) Applicants from select states qualify for in-state tuition 6) Fees include textbooks
- 7) By credit hour. Based on 24 credit hours for fall and spring semesters.
- 8) Applicants from Indiana qualify for in-state tuition.
- 9) All resident domestic undergraduates pay the in-state tuition rate
- 10) In-state tuition applies to ND, SD, NE, KS, MN, IA, MO, WI, MI, IN, OH, and KY.

Total budgets for each campus may vary. Consult university catalogs for total annual costs



Contact Information

CHICAGO STATE UNIVERSITY

csu.edu

Office of Admissions

9501 S. King Drive

Chicago, Illinois 60628-1598

(773) 995-2513

(773) 995-3633 (Fax)

ug-admissions@csu.edu

EASTERN ILLINOIS UNIVERSITY

eiu.edu/admissions

Admissions Office

600 Lincoln Ave.

Charleston, Illinois 61920-3099

(217) 581-2223

(217) 581-7060 (Fax)

admissions@eiu.edu

ILLINOIS STATE UNIVERSITY

IllinoisState.edu

IllinoisState.edu/Admissions

Office of Admissions

Campus Box 2200

Normal, Illinois 61790-2200

(309) 438-2181

admissions@IllinoisState.edu

GOVERNORS STATE UNIVERSITY

www.govst.edu/admissions

Office of Admissions

1 University Parkway

University Park, Illinois 60484

(708) 534-4490

(708) 534-1640 (Fax)

admission@govst.edu

NORTHERN ILLINOIS UNIVERSITY

admissions.niu.edu

Office of Undergraduate Admissions

1425 W. Lincoln Hwy

(815) 753-0446

(800) 892-3050 (Toll-Free)

(815) 753-1783 (Fax)

admissions@niu.edu

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE

siu.edu

admissions.siu.edu

Undergraduate Admissions

1263 Lincoln Drive

Mailcode 4710

Carbondale, Illinois 62901

(618) 536-4405

(618) 453-4609 (Fax)

admissions@siu.edu

SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE

siue.edu/admissions

Office of Admissions

Campus Box 1600

Edwardsville, Illinois 62026

(618) 650-3705

(800) 447-SIUE (Toll-Free)

admissions@siue.edu

UNIVERSITY OF ILLINOIS

AT URBANA CHAMPAIGN

Office of Undergraduate Admissions

901 West Illinois Street, Suite 103

Urbana, Illinois 61801

(217) 333-0302

admissions@illinois.edu

UNIVERSITY OF ILLINOIS SPRINGFIELD

uis.edu/admissions

Office of Admissions

University Hall

One University Plaza, MS UHB 1080

Springfield, Illinois 62703-5407

(217) 206-4UIS (4847)

admissions@uis.edu

Toll-free: 1-888-977-4UIS (4847)

UNIVERSITY OF ILLINOIS AT CHICAGO

admissions.uic.edu

Office of Admissions

1200 W. Harrison St

Chicago, IL 60607

(312) 996-4350

admissions@uic.edu

NORTHEASTERN ILLINOIS UNIVERSITY

neiu.edu

Office of Enrollment Services

5500 North St. Louis Avenue

Chicago, Illinois 60625

(773) 442-4050

admrec@neiu.edu

WESTERN ILLINOIS UNIVERSITY

wiu.edu

Office of Undergraduate Admissions

& Orientation

115 Sherman Hall

1 University Circle

Macomb, Illinois 61455-1390

(309) 298-3157

877 PICK WIU (742-5948) (Toll-Free)

(309) 298-3111 (Fax)

admissions@wiu.edu

	CSU	EIU	GSU	D	NEIU	\supseteq	OC	SIUE	OIC	<u>S</u>	UIUC	MIU
A O DIOLU TUDE	ő	<u> </u>		USI	Ē	Z	SIU	<u>o</u>	5	SID	5	3
AGRICULTURE												
Agribusiness							7					
Agricultural Communications				U			4					
Agricultural Economics												4
Agricultural Industries				U								
Agricultural Mechanization											<u> </u>	7
Agricultural Occupational Education											Ţ	
Agricultural Production											0	
Agricultural Science											O	
Agronomy, Field Crops				0							0	
Animal Science/Industries				0			0				0	Ų
Forestry/Conservation							0					(
Horticulture/Ornamental Horticulture							0					
Plant & Soil Sciences							0					
Precision Agriculture												
ARCHITECTURE/ARCHITECTURAL STUDIES												
Architectural Design												
nterior Design												
andscape Architecture												
Jrban and Regional Planning												
ART AND PERFORMANCE		0					0	0	Ŏ	0		
Acting		Ŏ		Ŏ			Ŏ		Ŏ			Ŏ
Art History		Ŏ		Ŏ			1	1	Ŏ			Ĭ
Arts Technology				Ŏ								
Graphic Design/Commercial Art				Ŏ			1					
Crafts/Metal or Ceramics				Ŏ			ì					ŏ
Dance					4			1				ĭ
Film/Cinema Studies		1		7								
ndustrial Design							7					
-												
Photography												
Studio Arts (Paint, Printmaking and Sculpt.)					7			_	Y			
Fheatre Studies					_							
Theatre: Design/Technology									<u> </u>			
Fheatre: Performance		V	U				U	4	<u>U</u>		4	
Theatre: Production/Direction		U		V			U					
BIOLOGICAL SCIENCES/BIOLOGY	0	U			\cup		0	U	U	\cup	<u> </u>	
Anatomical Science/Physiology							9					
Biochemistry		0		Q			Ţ		0			Q
Botany/Plant Biology		0					0					
Conservation Biology												
Ecology/Ethnology												
Environmental Biology												
Microbiology												
Neuroscience												
Physiology, Neuroscience & Behavior												
Sustainability		1					1					
Zoology							0					
BUSINESS ADMINISTRATION		0	0	0	0		0	0	0	0	0	Ó
Accounting		0	0	0	0		0	Õ	Õ	0	0	Č
Business Analytics / Information Systems		Ĭ		Ŏ					Ŏ	Ŏ	0	Č
Business Environment & Sustainability				Ĭ					Ĭ			
Economics												
		1	1	H		1	1	H	ŏ		7	
Intrepreneurship				H				H	ă			
Entrepreneurship Finance					10. A	10. A	m. //	- 4	. 4		- A	400
inance							Ŏ					Ĭ
Finance Hotel & Restaurant Management		0				0	•					Č
inance	1			0			•	•	0	0		0

	CSU			ns:	NEIC			Щ	OIC	SIO	O C	MIU
	ő	ш		0)	Ë		SIU	SIUE	\supset	\supset	DID.	<u> </u>
International Business / Trade												
Management												
Management Information Systems												
Marketing												
Operations Management												
Organizational Leadership												
Professional Sales												
Public Administration												
Small Business Management & Retailing												
Supply Chain Management												
COMMUNICATIONS												
Advertising												
Computer Mediated Communication												
Corporate Communication												
Health Communication												
Interpersonal Communication												
Journalism / Editorial News												
Mass Communications/Media Studies												
Organizational/Leadership Communication												
Photo Journalism							1					
Political Communication												
Public Relations												
Radio/TV Broadcasting												
Speech Communication												
Sports Media Relations/Sports Broadcasting												
Visual Communication												
COMMUNICATION DISORDERS & SCIENCES												
Speech Pathology & Audiology												
COMPUTER SCIENCE												
Cyber Security												
Enterprise Computing Engineering												
Enterprise Software												
Enterprise Software Information Assurance and Security						0						•
	•	•		0	1	0	•					•
Information Assurance and Security		• •		0	1	0	•					•
Information Assurance and Security Network Technologies		• •		0	1	0	0					•
Information Assurance and Security Network Technologies Software Development	•	•		0 0 0		0	•					•
Information Assurance and Security Network Technologies Software Development Web Application Development		•		0 0 0 0	1	0						
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION		•						•				
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education	0	•										
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education	0											
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education		•										• • • • • • • • • • • • • • • • • • •
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education			•			•					0	
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Dance Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Dance Education Early Childhood Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Dance Education Early Childhood Education Earth and Space Science Education			•									
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Dance Education Early Childhood Education Earth and Space Science Education Educational Studies												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Early Childhood Education Earth and Space Science Education Educational Studies Elementary Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Early Childhood Education Earth and Space Science Education Educational Studies Elementary Education English Education English Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Dance Education Early Childhood Education Earth and Space Science Education Educational Studies Elementary Education English Education English Education Family & Consumer Sciences Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Dance Education Early Childhood Education Earth and Space Science Education Educational Studies Elementary Education English Education Family & Consumer Sciences Education Foreign Language												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Early Childhood Education Early Childhood Education Educational Studies Elementary Education English Education Family & Consumer Sciences Education Foreign Language French Education												
Information Assurance and Security Network Technologies Software Development Web Application Development EDUCATION Agricultural Education Art Education Bilingual/Bicultural Education Biology Education Business/Career Education Chemistry Education Child Studies Communication Studies Education Community Health Education Early Childhood Education Earth and Space Science Education Educational Studies Elementary Education English Education Family & Consumer Sciences Education Foreign Language French Education Geography Education												

	OSC			ns.				SIUE	OIC	SIN		⊋
	O	Ш			Ž		ਲ	S	ر			5
History Education		0		0		0	•		0	0	0	0
Human Development and Learning									0			
Human Resource Development		<u>(</u>			0							
Instructional Design/Technology	0	0		0		0						
Mathematics Education	0	0	0	0	0	0		Ĺ	0		0	0
Middle Level Education	0			0	0			0				0
Multicultural Education					0							
Music Education	0			0	0		0					0
Physical Education				0								0
Physics Education	0											0
Preschool Education												0
Rehabilitation Services												
Secondary Education							0					
Social Science Education												
Spanish Education							0					
Teacher Education												
Teaching English to Speakers of Other Languages												
Theatre Education												
Urban Education									0			
Vocational Trade/Industrial Arts Education												
SPECIAL EDUCATION		•			•		•	0				0
Education of Behavioral Disorders		•										
Education of Exceptional Children		Ŏ										
Education of Hearing Impaired												
Education of the Mentally Retarded												
Education of the Visually Impaired												
Learning Behavior Specialist				Ŏ								
Learning Disabilities				Ŏ								
ENCINEEDING												
ENGINEERING												
Advanced Computing and Simulation												
Advanced Computing and Simulation											0	
Advanced Computing and Simulation Aeronautical & Astronautical Engineering											0	
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering											0	
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering						•			•		0	
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering									•		0	
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering								•				
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering								•				
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering							•	•				
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management						•						
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied							0					
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics							•					
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering							•					
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering ENGINEERING TECHNOLOGY/SCIENCE												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering ENGINEERING TECHNOLOGY/SCIENCE Automotive Technology												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering ENGINEERING TECHNOLOGY/SCIENCE Automotive Technology Building & Construction Technology												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering ENGINEERING TECHNOLOGY/SCIENCE Automotive Technology Building & Construction Technology Construction Management Digital & Media Technology												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering ENGINEERING TECHNOLOGY/SCIENCE Automotive Technology Building & Construction Technology Construction Management Digital & Media Technology Electrical Engineering Technology												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Mining Engineering ENGINEERING TECHNOLOGY/SCIENCE Automotive Technology Building & Construction Technology Construction Management Digital & Media Technology Electrical Engineering Technology Electronics Technology and Management												
Advanced Computing and Simulation Aeronautical & Astronautical Engineering Agricultural Engineering Bioengineering Ceramic Engineering Chemical Engineering Chemical Engineering Civil/Structural Engineering Computer Engineering Electrical Engineering Engineering Management Engineering Mechanics/Theoretical & Applied Engineering Physics Industrial Engineering Manufacturing Engineering Materials Science and Engineering Mechanical Engineering/Mechanical Analysis Mechatronics Metallurgical Engineering Mining Engineering Nuclear Engineering ENGINEERING TECHNOLOGY/SCIENCE Automotive Technology Building & Construction Technology Construction Management Digital & Media Technology Electrical Engineering Technology												

	CSU			ISU	NEIU			SIUE	OIC	SIN		WIU
	0				Z		S	S	_			
Graphic Communications Technology												
Industrial Technology												Y
Information Systems Technology							U					
Renewable Energy				U								
Tool & Manufacturing Technology		J										Ц
ENGLISH & LITERATURE		U		\cup	U		U	U	U	U		
Comparative Literature												
Creative Writing/Editing		U		U		•	Ţ		Y	U		И
Linguistics							7					
Professional & Technical Writing		U		<u>U</u>			•		U			Ц
Publishing Studies				O								
Rhetoric & Composition		•		0					<u>U</u>			
LANGUAGES					0	0						
Arabic												
Chinese												
Classics												
French					1							
German												
Greek							1					
Italian												
Japanese				Ì		1	1				Ŏ	
Korean					1							
Latin				1			1		Ì		1	
Polish									Ò			
Portuguese												
Russian						1						
Spanish										4		
HEALTH SCIENCES												
Alcoholism & Drug Abuse Sciences												
Clinical Laboratory Sciences												
•												
Community Health												
Dental Hygiene							U					
Disability and Human Development									U			
Emergency Management		U										
Environmental Health								4				
Health Information Management				U			U		U			
Health Services Administration		U									U	
Mortuary Sciences							0					
Nursing	0	J		0			Ţ	Q	<u>U</u>	U	$\overline{}$	
Nutrition & Dietetics		0					0	Q	Q		0	
Public Health		0				0	0	0	0			
Radiologic Sciences												
Rehabilitation Services												
Safety												
FAMILY AND CONSUMER SCIENCES												
Apparel Design												
Child Advocacy Studies												
Child Developmental/Family Relations												
Family/Consumer Economics & Management		0		O								
Fashion Merchandising				Ŏ								
Food and Nutrition		Ŏ		Ŏ			Ŏ					
Hospitality							Ŏ					
Interior Design							ă					
Retailing, Clothing, & Home Furnishings												
MATHEMATICS												
Actuarial Science			X	H			7	K	7			
Computational & Data-Enabled Applied Mathematics & Statistics												
Mathamatica & Data-Eliabled Applied												

	CSU	EIU		ISU	NEIC		SIUC	SIUE	OIC	SIN		
M. II							0)	ਲ				
Mathematics & Computer Science									U		7	
Operations Research					4							
Statistics/Quantitative Methods MULTIDISCIPLINARY PROGRAMS					_		4		U	U		
				X								
Civil Engagement and Responsibility				_						_		
Communications and Cultural Diversity												
Emerging Design Technologies			_									Ц
Foreign Language & International Trade												
Gender & Women's Studies					U				U	<u> </u>		
Liberal/General / University Studies				U			4			V		
Global / International Studies			U		Y	4	Ц	U	4	\cup	7	
LGBTQ Studies												Ц
Native American Studies				U			•	L			<u> </u>	
Nonprofit Administration										U		Ц
Peace and Conflict Studies				Ц			Ш	L				
Youth Development/Leadership												
MUSIC	0			U	U		Q	Q	U	U	U	
Music History												
Music Therapy				0								
Music: Band and Orchestra				0								
Music: Business							0		0			
Music: Instrumental/Keyboard												
Music: Jazz Studies Performance												
Music: Theatre												
Music: Theory & Composition												
Music: Voice												
PHYSICAL SCIENCES												
Astronomy												
Atmospheric Sciences												
Chemistry							0					
Chemistry - Business												
Chemistry - Environmental											1	
Chemistry - Forensic							1	0				
Chemistry - Industrial												
Chemistry - Pharmacy	<u> </u>											r
Computer Physics												
Earth Science												
Earth Systems, Environment & Society									Ŏ			
Environmental Studies				Ĭ					Ŏ			7
Forensic Science							ì	Ĭ				Ì
Geology							Ò					ř
Meteorology		1										
Physics												
Paleontology												
PHYSICAL EDUCATION/RECREATION												
Athletic Training												
Coaching		ĭ		7		1	1					4
Event Planning and Management												H
Exercise Science & Physical Fitness												
Fisheries									\subseteq			
Kinesiology/Kinesiotherapy												
				H							\cup	
Outdoor Rec./ Park Admin./Tourism												
Recreation Management												
Scuba Diving												
Sports Management							7			U		
Therapeutic Recreation/Fitness Instruction												

	CSU	EIU		ISU	NEIC		SIUE	OIIC	SIN	OIINC	N⊟
PREPROFESSIONAL PROGRAMS					-		တ				
Chiropractic											
Dentistry						\vdash					
Engineering											
Forestry											
Law								_			
Medicine											
Occupational Therapy								J			
Optometry											
Osteopathy				H							
Pharmacology											
Pharmacy								J			
Physical Therapy				H		\equiv		_			
Physician Assistant				\equiv							
Podiatry											
Veterinary Medicine											
SOCIAL SCIENCES						\mathbf{r}		_			
African American Studies			1	X	7				4		
African Studies	7										
Aging Studies/Gerontology					1						
American Civilization Studies											N
American Government											
									4		
Anthropology						U	_	Y	_		
Asian American Studies					4		4			U	
Asian Studies			_		_	4	_	_			
Black American Studies											
Classical Studies										\cup	
Criminal Justice/Criminalistics		4		7	_	U	U	U	U		
Ethnic & Cultural Studies											
Fire Science / Administration											
Forensic Psychology			J								
Geographic Information Systems		J			Ţ	Ţ	Ų,				
Geography		U		U	U	•	U	L		U	
Homeland Security											Ĭ
History	0			U	U	U	U	U	\cup	\cup	
Human Services			•								
International Relations/Comparative Politics		U				•					
Labor Relations								Ų		<u> </u>	
Latino and Latin American Studies					0			Q			
Law and Society								L			Ì
Law Enforcement									0		
Legal & Paralegal Studies									0		
Library Science											
Medieval Civilization											
Mexican/Caribbean Studies											
Middle Eastern Studies											
Military Science/History											
Museum & Exhibition Studies											
Philosophy					0		0	0			
Political Science											
Psychology											
Public Administration					1						
Public Policy											
Religious Studies											
Renaissance Studies											
Rural Studies		1									
Russian Area Studies											

	CSU	EIU	GSU	USI	NEIU	SIUC	SIUE	OIC	SIN	NINC	WIU
Security Administration											
Social Work											
Sociology						0					
South Asian Studies											
Urban/Inner City Studies											