



# MAKE EXCELLENCE MOUR MEN MORMAL

Guide for International Students | 2021-2022



#1

Top City for Recent College Graduates Pennygeeks.com 2019

Top 5%

Best Colleges for the Money

Top Public Schools U.S. News & World Report 2020

97% of our faculty hold the HIGHEST DEGREE possible in their field

20,878

Students

**AVERAGE CLASS SIZE** 

33

Best program in insurance

U.S. News & World Report 2021

17:1

Student-to-teacher **RATIO** 

**572** International Students

**70** Countries

**#197** National Universities

#### **TOP PROGRAMS**

1 of only 32 Actuarial Science programs in the world named a Global Center of Insurance **Excellence Society of Actuaries** 

**#3** Highest Paid Grads in Computer System Networking College Factual 2020

#6 Highest Paid Grads in Fine & Studio Arts College Factual 2020

**#10** Highest Paid Grads in Journalism College Factual 2020

**#38** Best College for Information

**#46** Best Audiology Schools U.S. News & World Report 2020

**#82** Best Speech-Language Pathology Schools
U.S. News & World Report 2020

#89 Best Graduate Schools for Fine Arts
U.S. News & World Report 2020

**#99** Best Education Schools U.S. News & World Report 2020

TOP 4 BEST COLLEGES TO STUDY INSURANCE IN THE US Best's Review 2018

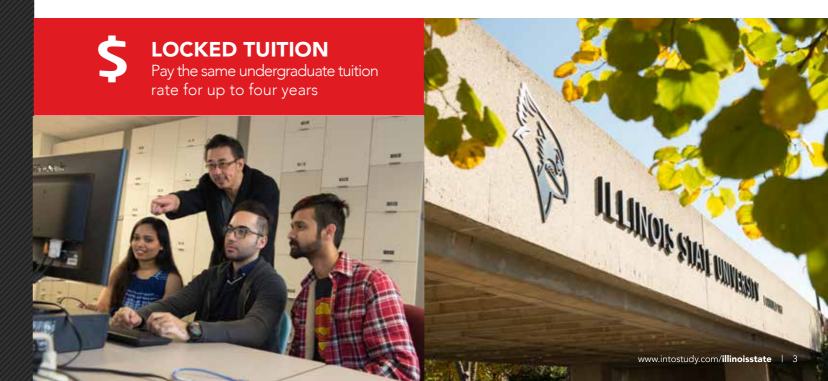
Top International **Business Program** Study.com 2019

Best Finance & Financial Management Colleges for the Money College Factual 2020

#138

Best Part-Time MBA Program U.S. News & World Report 2020

TOP UNIVERSITIES FOR PROFESSIONAL SALES EDUCATION Sales Education Foundation 2019



## ABOUT ILLINOIS STATE UNIVERSITY

As Illinois' first public university, Illinois State University has evolved with innovation, but remains grounded in its tradition to teach. The campus community is committed to your success with faculty who provide individualized attention.



## Quality Education with Devoted Faculty

- Our high graduation rate is **23%** above the national average.
- Our faculty are leading scholars and award-winning professionals in their field.
- **\$45 million** in scholarships supporting your education in merit- and need-based financial aid and tuition waivers.



## THE **INTO** ILLINOIS STATE UNIVERSITY **ADVANTAGE**

Illinois State University partners with INTO to create a support system for international students. We offer Academic English, International Year One, Graduate Pathway and Direct Entry programs. You will work alongside your American peers and earn credit toward your degree while improving your English skills. After successful completion of your program, you will be able to progress to an Illinois State degree program.

INTO Illinois State offers many services, including:

- Personalized academic, language and cultural support
- Social and cultural activities
- Housing support
- Visa and immigration support

#### Leading the Way

We're dedicated to providing an individualized education that will give you the necessary skills to become a leader in your desired field. Leadership opportunities are available through:

- 400+ registered student organizations
- Leadership certificate programs
- Retreat-style programs
- Civic engagement
- Volunteer programs



Illinois State is one of only 50 US colleges to be named a Civic Learning and Democratic Engagement Leadership Institution





https://massinteract.com/illinois-state-

university/index.htm

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## LIVING IN BLOOMINGTON-NORMAL

Midwestern charm, with big-city amenities



## Things to Do in Bloomington-Normal

- Easily get around town by using the free local bus service
- Visit the shops in Uptown Normal, or see a movie at the historic Normal Theater
- Bike, walk or run along the 70+ kilometer Constitution Trail
- Eat at one of the 350+ restaurants in town—many with international food, like Chinese, Mediterranean, Korean, Indian, Mexican and more
- Attend the renowned Illinois Shakespeare Festival at Ewing Cultural Center
- Join or catch a performance of the university's circus—the first and oldest in the US

Bloomington-Normal Rated #38
Best College Towns in America

Best College Reviews 2020

#4

Least Stressful Cities in America Smart Asset 2018 #7

Colleges with the best student life in Illinois

#10

Best College Towns for Arts and Entertainment Opportunities

AIER 2019







## HOUSING AND DINING

#### **ON-CAMPUS HOUSING**

Program	REQUIRED (2 YEARS)	NOT REQUIRED
Academic English (AE)		
AE + International Year One (IYO)	<b>■</b> *	
IYO	<b>■</b> *	
Undergraduate Direct	<b>■</b> *	
AE + Graduate Pathway (GPW)		
GPW		
Graduate Direct		

Double rooms accommodate two students and have shared, centralized bathrooms.





Hewett and Manchester Halls



#### **OFF-CAMPUS HOUSING**

Bloomington-Normal offers a wide variety of housing options for students. Off-campus housing prices vary based on number of occupants, style, included amenities and length of lease. The average lease is 10-12 months with the average rent between \$500-\$600 per person per month.

Illinois State University offers numerous resources for students to find off-campus housing, including:

- Programs and services to educate students about their rights and responsibilities as a resident in the Bloomington-Normal community
- Services to respond to landlord/tenant issues
- Appointments to review leases for students who have
- A comprehensive list of off-campus housing providers and current listings
- Roommate Finder, to help find other students looking for roommates

Housing and Dining | 9

Students can use the following link to access all off-campus housing resources, using their student ID after confirmation: https://offcampushousing.illinoisstate.edu



#### **ON-CAMPUS DINING**

Students living in a residence hall are enrolled in a meal plan that allows them to eat at an on-campus dining center or other on-campus food venue seven days a week. Off-campus students can separately purchase a meal plan or pay for individual meals. Dining centers provide nutritionally balanced options and accommodations for specific dietary needs.





WALKABLE, ACCESSIBLE CAMPUS, ESPECIALLY THE OFTEN HOSTS CONCERTS, **OUTDOOR EVENTS.** 



400+ ILLINOIS STATE STUDENT ATHLETES COMPETE IN 19 SPORTS. **OUR ATHLETICS ARE NCAA DIVISION I, THE MOST COMPETITIVE COLLEGIATE** LEVEL. REGGIE REDBIRD HAS BEEN OUR TEAM MASCOT SINCE 1960.



**ILLINOIS STATE'S STUDENT** FITNESS CENTER, BUILT IN 2011, HAS EARNED NATIONAL RECOGNITION FOR BEING ONE OF THE BEST IN THE NATION. STUDENTS **CAN USE THE FITNESS** CENTER AT NO COST.



ILLINOIS STATE

is home to 400+ student organizations. Find your place in our campus community.

## PROGRAMS AND FACILITIES **HIGHLIGHTS**

#### **Actuarial Science**

STEM

- Top 16 US Actuarial Science Programs Society of Actuaries 2018
- One of only three institutions in 2019 to receive the Casualty Actuarial Society University Award for exemplary work in preparing students for a career in actuarial science.
- Job placement for Illinois State Actuarial Science graduates is 98%, with average annual starting salaries of \$67,500.
- 92% overall internship rate, 97% for master's students
- Illinois State is one of only 34 Global Centers of Insurance Excellence International Insurance Society 2019

#### **Fine Arts**

- #89 Best Graduate Schools for Fine Art U.S. News & World Report 2020
- The College of Fine Arts' \$19.8 million Center for Performing Arts features an 800-seat concert hall and a 450-seat theatre.
- Our extensive visiting artists program exposes students to a wide range of contemporary artists in all disciplines.
- As a fine arts student, you'll have a creative edge above the crowd. You've had to think on your feet and speak, at the very least, in front of an audience. Apply what you've mastered to areas beyond the stage through entrepreneurship classes, specialized business-of-the-arts programs and connections within our alumni network.

#### **Kinesiology and Recreation**

- We offer master's programs in athletic training, biomechanics, exercise physiology, physical education pedagogy, psychology of sport and physical activity, recreation administration and sports management.
- The Biomechanics Lab is a high-tech facility that provides insight to improving skill performance, understanding skill development and identifying overuse injuries.
- Our students travel to national conferences, such as the American College of Sports Medicine and the National Strength and Conditioning Association, to present research each year.

#### **Technology**

STEM

- The Department of Technology's \$1.2 million, state-of-the-art Integrated Manufacturing Laboratory was funded by Caterpillar and features 10 automated work stations, each with an industrial robot.
- The recent job placement rate for Department of Technology master's graduates was 99% in 2019.
- The department supports six registered student organizations, giving students many different opportunities to network with their peers and future employers.



Accreditation



## CAREER **OPPORTUNITIES**



**80%** of international students go on to use Optional Practical Training (OPT) or continue on to higher degrees within 3 months of graduating

Office of International Programs and Services 2018-2019



### **Top 10%**

graduation rate of all schools in the nation U.S. Department of Education 2019



**#1** Top City for Recent College Graduates thanks to its thriving job market, average salaries and average cost of living Pennygeeks.com 2020

Illinois State international graduates have worked or interned for many top companies, including:

- AON
- BMW
- Caterpillar
- Deloitte
- Exelon • Google
- IBM
- JPMorgan Chase

- Mercer
- Morgan Stanley
- Motorola
- Prudential Financial
- R.R. Donnelley
- State Farm
- Swiss Re
- Willis Towers Watson

#### Find Your Dream Job

Our Career Center helps you prepare for and find employment by providing:

- Career advisement, job fairs, workshops and other resources
- Free résumé and business card printing
- Available private space for phone and virtual interviews
- GoinGlobal, an online career tool kit that contains a database of more than 16 million job and internship listings and profiles of thousands of key employers from all over the world. It features a H1B visa search engine that allows students to identify US employers who are seeking international talent. GoinGlobal also contains numerous career guides and other helpful tools for international students.







- 680+ companies recruit students on campus
- More than 50 STEM degree options (including undergraduate business management)
- Up to three years of work eligibility in the US after graduation
- 177 graduates currently participate in Optional Practical Training (OPT), 66 as STEM-OPT
- 80% of international graduate students had paid research or teaching positions in 2018-19
- More than 63% of Illinois State seniors hold internships
- Illinois State has 65 individual internship coordinators, covering every department on campus, to help students prepare and find internships



"My professors at Illinois State helped provide resources necessary to get into the world and succeed in the workforce. They were available 24/7. They prepared me in the right areas to get me ready for the professional world."

Ama, Ghana Investment Analyst, Prudential Financial Class of 2018

Bloomington-Normal is located within three hours of three major cities: Chicago, St. Louis and Indianapolis.

You can take advantage of being in a smaller community where it's easier to make your mark as you build your skill set. When you're ready to move on to larger corporations, you can easily seek out limitless opportunities in major cities nearby.

United Airlines

Holdings



Illinois is ranked No.4 in the US for the most Fortune 500 company headquarters. Fortune.com 2020

Some of the Fortune 500 companies headquarters located in Illinois include:

- Boeing
- Caterpillar
- Discover Financial Services
- Exelon
- McDonald's
- Mondelez



## ACADEMIC PROGRAMS >>>



FIND YOUR DEGREE. With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Flip to the back cover to learn how to apply.

B = Bachelor's

M = Master's

D = Doctorate

Graduate Pathway program that can lead to this degree is indicated in red. This degree is also available through direct admission.

This Illinois State degree program is available through direct admission.

Designated STEM degree by the U.S. Department of Homeland Security

#### International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

**BU** Business GE General

CS Computer Science ST Science, Applied Sciences and Technology

IS Information Systems

	В	М
College of Applied Science and Technology		
Agriculture [BS options: Agribusiness; Agriculture Communications and Leadership; Agriculture Teacher Education; Agronomy Management; Animal Industry Management; Animal Science; Crop and Soil Science; Food Industry Management; Horticulture and Landscape Management; Pre-Veterinary Medicine] [MS options: Agribusiness; Agricultural Education and Leadership; Agriscience]	ST	•
Computer Science [BS options: General Computer Science; Web Computing]	cs	GP
Computer Systems Technology	cs	
Construction Management	ST	
Criminal Justice Sciences	GE	•
Cybersecurity	IS	
Engineering Technology	ST	
Environmental Health and Sustainability	ST	
Exercise Science [BS options: Allied Health Professions; Health and Human Performance]	GE	
Family and Consumer Sciences [BA/BS options: General Family and Consumer Sciences; Family and Consumer Science Teacher Education] [MA/MS options: Human Development and Family Science; Fashion Design; Fashion Merchandising; Interior Design; Food, Nutrition and Dietetics]	GE	GP
Fashion Design and Merchandising [See Family and Consumer Sciences for MA/MS options]	GE	
Food, Nutrition and Dietetics [BA/BS options: Food and Nutrition Management; Dietetics] [See Family and Consumer Sciences for MA/MS option]	GE	
Graphic Communications	GE	
Health Informatics and Management [BS options: General Health Information Management; Registered Health Information Technician - HIM Emphasis]	GE	
Health Promotion and Education [BS options: Community Health Promotion, School Health Education]	GE	
Human Development and Family Science [See Family and Consumer Sciences for MA/MS option]	GE	
Information Systems [BS options: Information Systems; Integration of Enterprise Systems, Systems Development/Analyst; Web Application Development] [MS options: Geographic Information Systems; Internet Application Development; Network and Security Management; Systems Development]	IS	GP
Interior Design [See Family and Consumer Sciences for MA/MS option]	GE	
Kinesiology and Recreation [MS options: Applied Community and Economic Development; Athletic Training; Biomechanics; Exercise Physiology; Psychology of Sport and Physical Activity; Recreation Administration; Sport Management]		GP
Network and Telecommunications Management	IS	
Physical Education Teacher Education	GE	•
Recreation and Park Administration [BS options: Recreation Management,	GE	

	В	М	0
Renewable Energy	ST		
Technology [BS option: Technology and Engineering Education*] [MS options: Project Management; Quality Management and Analytics; STEM Education and Leadership*]	ST	GP	
College of Arts and Sciences			
Anthropology [MA/MS option: Applied Community and Economic Development]	GE	•	
➤ Applied Economics [MA/MS options: Electricity, Natural Gas and Telecommunications Economics; Financial Economics; General; Quantitative Economics]		GP	
Audiology	GE		•
Biochemistry	ST		
Biological Sciences [BS options: Biology Teacher Education*, Conservation Biology; General Biology; Molecular and Cellular Biology; Physiology; Neuroscience and Behavior; Plant Biology; Zoology] [MS options: Biological Sciences; Behavior, Ecology; Evolution and Systematics; Bioenergy; Biomathematics; Biotechnology; Conservation Biology; Neuroscience and Physiology] [PhD options: Biological Sciences; Behavior; Ecology; Evolution and Systematics; Molecular and Cellular Biology; Neuroscience and Physiology]	ST	•	•
• Chemistry [BS options: General Chemistry, Chemistry Teacher Education] [MS option: Chemistry]	ST	•	
Communication		•	
Communication Studies [BA/BS options: Communication Studies, Communication Science and Disorders, Interpersonal, Organizational and Leadership Communication, Political Communication]	GE		
Economics [BA/BS options: General Economics, Managerial Economics]	ST		
English [BA options: General English; Creative Writing; English Teacher Education; Technical Writing and Rhetoric]	GE	•	
English Studies			•
Environmental Systems Sciences and Sustainability	ST		
European Studies	GE		
French [BA options: French Teacher Education; General French]	GE		
Geography [BA/BS options: General Geography, Geography Social Science Teacher Education]	GE		
Geology [BS options: Traditional Geology]	ST		
German [BA options: General German, German Teacher Education]	GE		
History [BA/BS options: History-Social Sciences Teacher Education, General History]	GE	•	
Hydrogeology		GP	
Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies]	GE		
Journalism	GE		
Languages, Literatures, and Cultures [MA options: Spanish]		•	
Legal Studies	GE		

	В	м	0
Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales]	GE		
Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education]	ST	GP	•
Philosophy	GE		
Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education]	ST		
Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service]	GE	•	
Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology]	GE	•	
Public Relations	GE		
School Psychology			١
Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work]	GE	•	
Sociology [MS options: Sociology; Applied Community and Economic Development]	GE	•	
Spanish [BA options: General Spanish, Spanish Teacher Education]	GE		
Speech Language Pathology	GE	•	
College of Business			
Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	BU	GP	
Business Administration	BU	GP	
Business Information Systems	BU		
Business Education [BA/BS/BS.ED options: Business Teacher Education, Training and Development]	GE	•	
Finance	BU		
International Business	BU		
Management [BS options: Entrepreneurship and Small Business Management; Human Resource Management; Organizational Leadership]	BU		
Marketing [BS options: General Marketing, Integrated Marketing Communication, Professional Sales, Advanced Marketing Analytics]	BU		
Risk Management and Insurance [BS options: Business Information Systems; Risk Management and Insurance]	BU		
·			

	В	1
College of Education		
College Student Personnel Administration		,
Early Childhood Education	GE	
Elementary Education [BS/BS.ED options: Elementary Education, Bilingual/ Bicultural Teacher Education (English-Spanish)]	GE	
Educational Administration [MS/MS.ED options: Educational Administration, Principal - MS.ED only, Teacher Leader - MS.ED only] [ED.D/ PhD option: Educational Administration]		•
Middle Level Teacher Education	GE	
Special Education [BS.ED options: Specialist in Deaf and Hard of Hearing; Specialist in Learning and Behavior; Specialist in Low Vision and Blindness] [Ed.D. option: Special Education]	GE	
Teaching and Learning		G
Wonsook Kim College of Fine Arts		
Art [BA option: Art History] [BS option: Art Teacher Education] [MS option: Art Education, MA option: Visual Culture]	FA	•
Creative Technologies [BA/BS options: Game Design, Interdisciplinary Technologies]	FA	G
Graphic Design	FA	
Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition] [MM options: Music Composition, Music Therapy]	FA	G
Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED option: Music Education] [MM option: String Pedagogy]	FA	•
Music Performance [BM options: Band and Orchestra Instruments Performance; Classical Guitar Performance; Keyboard Performance; Voice Performance, Jazz Studies] [MM options: Collaborative Piano; Conducting; Jazz Performance, Music Performance]	FA	G
Studio Arts [BA/BS options: Ceramics; Drawing; Expanded Media; Glass; Intaglio; Lithography; Painting; Photography; Sculpture; Video; Wood/Metals] [MFA options: Ceramics; Drawing; Expanded Media; Glass; Intaglio; Lithography; Painting; Photography; Sculpture; Video; Wood/Metals]	FA	G
Theatre [BA/BS options: Acting; Dance Performance; Dance Teacher Education; Design/Production; Theatre, Film and Digital Media; Theatre Studies; Theatre Teacher Education] [MA/MFA options: Costume Design, Directing, Lighting Design, Scene Design] [MA/MS option: Theatre Directing, Theatre Studies]	FA	G

Nursing [BSN options: Traditional BSN (Pre-Licensure), Accelerated BSN]

[MSN options: Family Nurse Practitioner]

Nursing Practice



### UNDERGRADUATE ADMISSIONS >>



We offer several routes to admission. With more than 150 bachelor's degrees, including programs with flexible study plans and start dates throughout the year, we will help you find the option that's right for you.

We don't design our programs for one type of student; our programs are built for everyone. Where you will begin depends on your grades and English level. Where you end up is where you want to be: graduating with a bachelor's from Illinois State.

→ **DIRECT ENTRY:** If you meet the academic and English language requirements for your degree program, you can apply directly to Illinois State University.

To apply, you will need the following required documents: declarations, high school transcripts, university transcripts (for transfer applicants), proof of high school completion, portfolios and auditions (Fine Arts programs), passport and English test score. An application fee may apply. For more information, visit illinoisstate.edu/admissions/international/requirements

→ INTERNATIONAL YEAR ONE: International Year One allows you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. You will receive additional academic, English language and cultural support to help you successfully complete your first year and graduate in the same amount of time as direct entry students. For more information, visit www.intostudy.com/illinoisstate/programs

Entry Require	ments					
PROGRAM	DIRECT	INTERNATIONAL YEAR ON				
		1-SEMESTER	2-SEMESTER	3-SEMESTER		
Program requirements	High school diploma	High school d	iploma			
Minimum GPA Equivalent	3.0 Freshman admission 2.0-3.0 Transfer admission	2.25	2.25	2.25		
TOEFL IBT	79	79	60	50		
IELTS	6.5	6.5	5.5	5.0		
IELA	N/A	176	162	154		
Duolingo	105	105	90	75		
Academic English	N/A	N/A	Level 4	N/A		

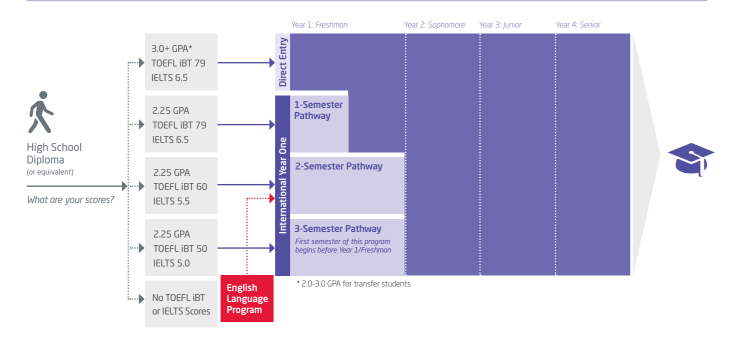
**Note:** Entry requirements are subject to change and may vary by program.

Institutional Code TOEFL: 1319 SAT: 1319 ACT: 1042

Dates		
PROGRAM	DIRECT	INTERNATIONAL YEAR ONE
Start Dates	Fall 2021: Aug 2021 Spring 2022: Jan 2022 Summer 2022: May 2022	Fall 2021: Aug 9, 2021 Spring 2022: Jan 3, 2022

→ **ENGLISH LANGUAGE PROGRAM:** If you do not meet the direct or International Year One entry language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to International Year One. Learn more on page 21.

#### **Undergraduate Degree Program**



#### **International Year One Programs**

\* Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

Semester(s)	Start	Dates	Credits*		quirements: ool Diploma				Progr	ession Requirements
	Fall	Spring		GPA	TOEFL iBT	IELTS	IELA	Duolingo	GPA	Other
Business										
3-Semester	•		85/120		50	5.0	154	75		. No seeds balance
2-Semester	•	•	89/120	2.25	60	5.5	162	90	2.5	No grade below C     No I or W grades
1-Semester	•	•	104/120		79	6.5	176	105		• MOTOL W Blades
Computer Sc	ience									
3-Semester	•		83/120		50	5.0	154	75		
2-Semester	•	•	87/120	2.25	60	5.5	162	90	2.5	No grade below C     No I or W grades
1-Semester	•	•	103/120		79	6.5	176	105		- Motor M Branez
Fine Arts										
3-Semester	•		80-86/120		50	5.0	154	75		
2-Semester	•	•	84-90/120	2.25	60	5.5	162	90	2.5	No grade below C
1-Semester	•	•	102-105/120		79	6.5	176	105		No I or W grades
General										
3-Semester	•		86/120		50	5.0	154	75		
2-Semester	•	•	90/120	2.25	60	5.5	162	90	2.5	No grade below C
1-Semester	•	•	105/120	1	79	6.5	176	105		No I or W grades
Information !	Systen	ns								
3-Semester	•		84/120		50	5.0	154	75		
2-Semester	•	•	88/120	2.25	60	5.5	162	90	2.5	No grade below C
1-Semester	•	•	103/120	1	79	6.5	176	105		No I or W grades
Science, App	lied Sc	iences	and Technology							
3-Semester	•		83/120		50	5.0	154	75		N 111 6
2-Semester	•	•	87/120	2.25	60	5.5	162	90	2.5	No grade below C     No I or W grades
1-Semester	•	•	103/120		79	6.5	176	105		• MOTOL M Bladez

Entry and progression	requirements are	subject to	change and r	may vary b	by progra
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<sup>\*</sup>Some majors have limited elective options, and students may be required to earn more than 120 credits to graduate.

ANT 185 or



#### **US UNDERGRADUATE EDUCATION SYSTEM**

To graduate with your 4-year undergraduate degree, you will need to take the following classes:

**Core classes:** General education courses can include English composition, social sciences, humanities, history, mathematics and natural/physical science. These are typically taken at the beginning of your degree.

Major classes: These classes will be about the specific field of study you chose. They are typically taken toward the last part of your degree.

2-Semester Pathway	Degree Pro	gram Components		Program Information
Fall: August 9, 2021 Spring: January 3, 2022		r program s apply from Pathway s remaining toward degree		
Entry Requirements	Semester 1	Course Title	Credit Hours	Progression Requirements
<ul> <li>High school diploma with equivalent of</li> </ul>	IDS 103	Writing for Academic Purposes	3	• 2.5 GPA
2.25 GPA out of 4.0	IDS 104	Communication for Academic Purposes	3	No W or I grade in a class
Language requirement:	IDS 105	Reading for Academic Purposes	3	No grade below C
TOEFL IBT 60	MATH 145*	Calculus I	4	Courses shown in purple are delivered
• IELTS 5.5	BSC 196	Biological Diversity	4	through the INTO Illinois State Center and
• IELA 162		Total	17	are for Pathway students only.
Duolingo 90	Semester 2	Course Title	Credit Hours	Notes
	IDS 130	Advanced Writing for Academic Purposes	3	<ul> <li>*Dependent on results of math placement exam</li> </ul>
	IDS 131	Advanced Academic Skills	3	Some majors have limited elective options, and students may be required to earn more than
	CHE 140	General Chemistry	4	120 credits to graduate.
	Major Class or MQM 100	Statistical Reasoning	3	
	ANT 185	Cultures of the World	3	
		Total	16	
1-Semester Pathway	Degree Pro	gram Components		
Fall: August 9, 2021	120 credit hou	ır program		
Spring: January 3, 2022		s apply from Pathway		
	103 credit hou	rs remaining toward degree		
Entry Requirements	Semester 1	Course Title	Credit Hours	_
High school diploma with equivalent of	IDS 130	Advanced Writing for Academic Purposes	3	<del>_</del>
2.25 GPA out of 4.0	IDS 131	Advanced Academic Skills	3	
<ul> <li>Language requirement:</li> <li>TOEFL iBT 79</li> </ul>	CHE 140	General Chemistry	4	
• IELTS 6.5	MATH 145*	Calculus I	4	
• ICLI 3 0.3	ANT 10E or	Cultures of the Morld or History of Asia Middle East Africa		

Cultures of the World or History of Asia, Middle East, Africa,

Total 17

IllinoisState.edu/academics

• Duolingo 105

IELA 176

Undergraduate Admissions | 17 INTO Illinois State University 2021-2022

## **GRADUATE ADMISSIONS** >>



Illinois State University offers 90+ master's degrees to help you develop your passion, strengths and skills into a career. There are multiple ways to begin your graduate studies.

How you start your program depends on your academic profile and your English level. How you finish your program is exactly how you pictured: graduating with a master's or PhD from Illinois State.

→ **Direct Entry:** If you meet the academic and English language requirements for your degree program, you can apply directly to Illinois State.

To apply, you will need the following required documents: declarations, university transcripts, proof of degree, personal statement, portfolios and auditions (for applicable programs), passport and English test score. An application fee may apply. Some programs may also require GRE or GMAT scores.

Graduate degrees are competitive, and an extensive review of your application will be done. Please expect a longer turnaround for an admissions decision. For more information, visit illinoisstate.edu/admissions/international/requirements

- → **Graduate Pathway:** Our Graduate Pathways allow you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. The program will help build the academic foundation and essential English language skills you need to successfully progress to your master's degree. For more information, visit www.intostudy.com/illinoisstate/programs
- → English Language Program: If you do not meet the direct or Graduate Pathway program entry language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to a Graduate Pathway program. Learn more on page 21.

Entry Requiren	nents				
PROGRAM	DIRECT	GRADUATE PATHWAY			
		1-SEMESTER	2-SEMESTER		
Program requirements	Bachelor's degree or equivalent     Minimum GRE or GMAT, if     required by desired degree     program     The degree program you     select may have additional     requirements with which you     must comply	Bachelor's degree or equivalen			
Minimum GPA Equivalent	2.8-3.25	2.3-2.5	2.3-2.5		
TOEFL iBT	79-100	79 65-79			
IELTS	6.5-7.0	6.5	5.5-6.5		
IELA	N/A	176	169-176		
Duolingo	105-120	105	95-105		
Academic English	N/A	N/A	Level 4		

Institutional Code	TOEFL: 1319	<b>GRE:</b> 1319	<b>GMAT:</b> Select Illinois State University and the department you are applying to.
Dates			

Fall 2021: Aug 9, 2021 Spring 2022: Jan 3, 2022

Fall 2021: Aug 2021

Spring 2022: Jan 2022 Summer 2022: May 2022

2-Semester Pathway	Degree Progra	m Components			Program Information
Fall: August 9, 2021 Spring: January 3, 2022	36 credit hour prog 12 credit hours ap 24 credit hours rer				
Entry Requirements	Semester 1	Course Title		Credit Hours	Progression Requirements
Completion of an undergraduate degree with	IDS 403	Writing for Academic Purposes		3	• 3.0 GPA
background coursework in business*, with 2.5 GPA out of 4.0	IDS 405	Reading for Academic Purposes		3	No grade below B  No I or W grades  *Background in the following coursework  *Background in the following coursework
Language requirements	MBA 411	Fundamentals of Strategic Decision Making		3	
• TOEFL 65	MBA 430	Advanced Marketing Management		3	
• IELTS 5.5			Total	12	required: business law essentials; business math
• IELA 169	Semester 2	Course Title		Credit Hours	<ul> <li>and statistics; fundamentals of economics (to</li> <li>include micro and macro economics); financial</li> </ul>
Duolingo 95	IDS 401	Advanced Writing for Graduate Students		3	accounting; managerial accounting; principles of
	MBA 416	Applied Tools for Business Decision Making		3	management; principles of marketing; corporate
	MBA 421	Analysis of Organizational Behavior		3	finance
			Total	9	Notes

Start Dates

1-Semester Pathway Fall: August 9, 2021 Spring: January 3, 2022	36 credit hour pro 9 credit hours app		
Entry Requirements	Semester 1	Course Title	Credit Hours
Completion of an undergraduate degree with	IDS 401	Advanced Academic Skills for Graduate Students	3
background coursework in business*, with	MBA 421 or	Analysis of Organizational Behavior or	3
2.5 GPA out of 4.0	MBA 430	Advanced Marketing Management	5
<ul> <li>Language requirements</li> <li>TOEFL 79</li> <li>IELTS 6.5</li> <li>IELA 1.76</li> </ul>	MBA 468	Management Information Systems: Organizational and Technological Issues	3
	MBA 416	Applied Tools for Business Decision Making	3
• Duolingo 105		Total	12

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#### **Graduate Pathway Programs**

\*Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

Secretary   Company   Co		Canus F	)ates	I	Cata	Dequirements					Drog	ressian Desuirements
	Semester	Fall	Spring	Credits*	_	·	TOFFI	IFITS	IFI A	Duolingo	_	<u> </u>
Exementary	Accountancy v	vith Acc	ounting C	)egree	- and A	- Decircio de Decirco		14412		is aloming0	-11/4	
Semination			•				70	6.0	172	95		No grade below B
According to			_		2.5	Bachelor's degree or equivalent in Accounting					3.0	
2.5		tal Al					79	0.5	1/6	105		• GMAT 500
Computer Science with Data Services   2,745,00-54   25   Services   2,745,00-54   25   Services   2,745,00-54   2,55   Servi	_	vith Nor	i-Account		1		70		470	0.5	1	No grade below P
	2-Semester	•	•	27-36/30-54	2.5	Bachelor's degree or equivalent	70	6.0	1/2	95	3.0	_
2-5	1-Semester	•	•	27-45/30-54			79	6.5	176	105		• GMAT 500
2-5   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-25   2-7-	Actuarial Scien	nce										
1.5emistry	2-Semester	•	•	14-20/30-32	2 5	Bachelor's degree or equivalent	65	5.5	169	95	2.0	No grade below B
2-Semester	1-Semester	•	•	23-25/30-32	2.3	Some prerequisite mathematics courses may be required	79	6.5	176	105	5.0	No W or I grade in a class
Computer Science without Back ground   2-5	Computer Scie	nce wit	h Backgro	ound								
1.5emester	2-Semester			21/33			65	5.5	169	95		5
Computer Science without Background   September of agreed or equivalent in territoria are of study.				24/22	2.5				475	405	3.0	
2-Semester   .   .   33/33   2-5   Batherix's digener or equilation in infrinct and read study.   1-Semester   .   33/33   2-5   Semester   .   33/33   2-5   Semester   .   25/39   2-Semester   .   20/39   2-Semester	1-Semester	•	•	24/33			79	6.5	1/6	105		
Semister	Computer Scie	nce wit	hout Bacl	kground								
Committer	2-Semester			33/33			65	5.5	169	95		
Scheduler   Section   Contact   Co				33/33	2.5			5.5			3.0	
Semester	1-Semester			33/33		Students will be required to complete up to 7 pre-requisite	79	6.5	176	105	5.0	No W or I grade in a class
2.5emester	Croative Techn	ology			L	courses in addition to degree requirements						
Lisemester   .   29/39   .				25/20		Bachelor's degree or equivalent			4.5-	25		
1.5emester   -   29/39	2-Semester	•	•	25/39	25	Portfolio of creative work	65	5.5	169	95	3.0	_
Exonomistic MAMNS Applied Economics Descriptive, Natural Gas, and February Economics Financial Economics   25-Semester   22/54   2.5   25-Semester   2.5   25/54   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5	1-Semester		•	29/39	ر.ے		79	6.5	176	105	3.0	No W or I grade in a class
2-Semester	Economics (MA	VMS: An	olied Fron	omics: Electricity	Natura		onomics1					
1-Semester		•	•	_				5.5	169	95		No grado bolov: P
Pashing Design   Pashing Merchandring			_		2.5						3.0	
2-Semester			_	23/34			75	0.3	170	103		3
1-Semester				27/20			C.F.		100	0.5		
Part		•	•		2.5	Bachelor's degree or equivalent					3.0	
2-Semester   -   27/39   2.5   Bachelor's degree or equivalent   65   5.5   169   95   3.0   No grade below B   No W or I grade in a class		•	•	30/39			79	6.5	176	105		No w or i grade it a class
1-Semester		andisin										
1-Semester	2-Semester	•	•	27/39	2.5	Bachelor's degree or equivalent	65	5.5	169	95	3.0	
2-Semester   -   27/39   2.5   Bachelor's degree or equivalent in Food, Nutrition, Dietetics   79   6.5   176   105   3.0   - No goade below B   No Mor i goade in a class	1-Semester	•	•	30/39	2.5		79	6.5	176	105	3.0	No W or I grade in a class
1-Semester	Food, Nutrition	n and Di	etetics									
1-Semester	2-Semester	•	•	27/39	2.5	Bachelor's degree or equivalent in Food, Nutrition, Dietetics	65	5.5	169	95	2.0	No grade below B
2-Semester	1-Semester	•	•	30/39	2.5		79	6.5	176	105	3.0	No W or I grade in a class
2-Semester   -   30/39   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5   2-5	Human Develo	pment a	and Famil	ly Science								
1-Semester   -   30/39   2-5   Students without human development background may be required to take up to 3 perequisites during their   79   6.5   176   105   3.0   No grade below B Not W or I grade in a class	2-Semester			27/39			65	5.5	169	95		
1-Semester   •   •   30/39				27733	2.5			5.5		- 33	3.0	
Hydrogeology 2-Semester • • 20/32 1-Semester • • 23/32 2-5 Bachelor's degree or equivalent in Geology or completion of specific courses Information Systems with 15 Background [MS in General: Geographic Information Systems and completion of specific undergraduate courses with a grade 1-Semester • • 30/39** 2-5 Bachelor's degree or equivalent in Information Systems and completion of specific undergraduate courses with a grade 1-Semester • • 30/39** 2-5 Bachelor's degree or equivalent in Information Systems and completion of specific undergraduate courses with a grade 1-Semester • • 30/39** 2-Semester • • 39-48/51-601 1-Semester • • 39-48/51-601 1-Semester • • 45/51-601 1-Semester • • 45/51-601 1-Semester • • 27/39 2-Semester • • 27/39 2-Semester • 27/39 2-Semester • 27/39 2-Semester • 30/39 2-Semester • 15/33 2-Semester • 15/33 2-No grade below B No W or I grade in a class  Information Systems with Non-Information Systems Background [MS in General; Geographic Information Systems; Internet Application Development, Network and Security Management.  Systems Development 2-Semester • 39-48/51-601 1-Semester • 45/51-601 1-Semester • 30/39 2-Semester • 27/39 2-Semester • 27/39 2-Semester • 27/39 2-Semester • 30/39 2-Semester • 30/39 2-Semester • 30/39 2-Semester • 15/33 2-Semester • 15/33 2-Semester • 15/33 2-Semester • 15/33 2-Semester • 16/3/30-32 2-Semester • 24/3/30-32 2-Semester • 24/3/36 2-Sem	1-Semester			30/39		required to take up to 3 prerequisites during their	79	6.5	176	105	3.0	No W or I grade in a class
2-Semester • • 20/32 2.5 Bachelor's degree or equivalent in Geology or completion of specific courses   1-Semester • • 23/32 2.5 Bachelor's degree or equivalent in Geology or completion of specific courses   1-Semester • • 27/39** 2.5 Bachelor's degree or equivalent in Information Systems and completion of specific undergraduate courses with a grade   1-Semester • • 30/39** 2.5 or better   1-Semester • • 39-48/51-60t   1-Semester • • 39-48/51-60t   1-Semester • • 4/5/51-60t   1-Semester • • 4/5/51-60t   1-Semester • • 30/39    2-Semester • • 30/39    2-Semester • • 1/5/33    2-Semester • • 1/5/33    2-Semester • • 1/5/33    2-Semester • • 1/5/33    2-Semester • 1/5/30    2-Semester • 1/5/33    2-Semester • 1/5/30    3-No grade below B   No Wor I grade in a class   No Wor I grade in a class	Undragaalagu					Pathway program						
1-Semester				20/22			C F	FF	150	OF.		
Semester		•	•		2.5						3.0	
2-Semester   •   27/39**   2.5   Bachelor's degree or equivalent in Information Systems and completion of specific undergraduate courses with a grade of 8 or better   1.5emester   •   30/39**   2.5   Bachelor's degree or equivalent in Information Systems with Non-Information Systems Background [MS in General; Geographic Information Systems; Internet Application Development: Network and Security Management; Systems Development   2.5emester   •   39-48/51-60t   2.5   Bachelor's degree or equivalent   65   5.5   169   95   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   6.5   176   105   79   79   79   79   79   79   79   7			•			·						_
1-Semester   •   30/39**   2.5   completion of specific undergraduate courses with a grade of B or better   79   6.5   176   105   3.0   • No Worl grade in a class		stems v	vith IS Ba		Genera						anagen I	nent; Systems Development]
1-Semester	2-Semester	•	•		2.5				169		3.0	
Systems Development						of B or better						
2-Semester   •   •   39-48/51-60t   2.5   Bachelor's degree or equivalent   65   5.5   169   95   79   6.5   176   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105			with Non-	Information Sys	tems E	Background [MS in General; Geographic Information Sys	stems; Int	ernet App	lication (	Developmen	t; Netw	ork and Security Management;
1-Semester		ppment]		20.40/51.55					1.50			
1-Semester   •   •   45/51-60t   79   6.5   176   105   • No Worl grade in a class		•			2.5	   Bachelor's degree or equivalent					3.0	
2-Semester   •   •   27/39   2.5   Bachelor's degree or equivalent Depending on their undergraduate degree, students may have to take up to 6 prerequisites   5.5   169   95   79   6.5   176   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	1-Semester	•	•	45/51-60†		<u> </u>	79	6.5	176	105		Ivo W or I grade in a class
1-Semester • 30/39 2.5 Depending on their undergraduate degree, students may have to take up to 6 prerequisites 79 6.5 176 105 • No ly or 1 grade in a class    No ly or 1 grade in a class	Interior Design	ו										
1-Semester   •   •   30/39   have to take up to 6 prerequisites   79   6.5   176   105   • No Worl grade in a class	2-Semester	•	•	27/39	25		65	5.5	169	95	3.0	
2-Semester   15/33   2.5     Bachelor's degree or equivalent in Kinesiology, Exercise   79   6.5   169   95   3.0   No grade below B   No W or I grade in a class	1-Semester	•	•	30/39	ر.ے		79	6.5	176	105	3.0	No W or I grade in a class
1-Semester   •   24/33   2.5   Physiology, Biomechanics, Motor Learning or Physical Therapy   79   6.5   176   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   1	Kinesiology ar	nd Recre	ation [MS	in Biomechanics	; Exerci	se Physiology]						
1-Semester   •   24/33   2.5   Physiology, Biomechanics, Motor Learning or Physical Therapy   79   6.5   176   105   3.0   • No W or I grade in a class	2-Semester	•		15/33		Bachelor's degree or equivalent in Kinesiology. Exercise	65	5.5	169	95		No grade below B
Mathematics [MS in Mathematics: Applied Statistics; Biomathematics]           2-Semester         •         16-18/30-32         2.3         Bachelor's degree or equivalent in Mathematics         65         5.5         169         95         95         No grade below B         No W or I grade in a class           MBA with Business Background         2-Semester         •         24/36         24/36         2.5         Bachelor's degree or equivalent with background         65         5.5         169         95         3.0         • No grade below B	1-Semester			24/33	2.5		79	6.5	176	105	3.0	_
2-Semester     •     •     16-18/30-32       1-Semester     •     •     24-25/30-32       2-Semester     •     •     24/36       2-Semester     •     •     24/36       2-Semester     •     •     24/36       2-Semester     •     •     •       2-Semester     •     •     • </th <td></td> <td>MS <u>in M</u>a</td> <td>thematics</td> <td></td> <td>rs; Biom</td> <td>athematics]</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		MS <u>in M</u> a	thematics		rs; Biom	athematics]						
1-Semester         •         •         24-25/30-32         2.3         Bachelor's degree or equivalent in Mathematics         79         6.5         176         105         •         No W or I grade in a class           MBA with Business Background         2-Semester         •         24/36         2.5         Bachelor's degree or equivalent with background         65         5.5         169         95         3.0         •         No grade below B			•				65	5.5	169	95		No grado bolow B
MBA with Business Background  2-Semester • • 24/36  2.5 Bachelor's degree or equivalent with background  65 5.5 169 95  3.0 No grade below B					2.3	Bachelor's degree or equivalent in Mathematics					3.0	
2-Semester • • 24/36 2.5 Bachelor's degree or equivalent with background 65 5.5 169 95 3.0 • No grade below B							79	0.5	1/0	102	L	
2.5 sources used in equivalent with background 3.0 No feet and in a day		niess Ba	ckground				C.		100	05		
		•	•		2.5						3.0	
	1-Semester	•	•	27/36		COGLISCAMOLY III DIGULICOS	79	6.5	176	105		- IAO M OLL RIGAGE ILL 9 CI922

Graduate Admissions | 19 INTO Illinois State University 2021-2022

Entry and progression requirements are subject to change and may vary by program.

\*\*Some students may need to take up to 3 prerequisite courses, which will increase the number of credits needed for degree

†Students may be required to take up to 7 prerequisite courses

#### \* Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

	Start D	)atas		Cotos	Desuivements					Drog	receion Decuirements	
Semester		Spring	Credits*	_	Requirements  Bachelor's Degree	TOCCI	ICLTC	ICI A	Duolingo	_	ression Requirements	
MBA with Non			round - Plan A	GPA	Pacifeioi 2 Deglee	IUEFL	IELIS	IELA	Duoilligo	GPA	Ottlet	
2-Semester	•	•	36/36-43*	2.5	Bachelor's degree or equivalent No work experience required	65	5.5	169	95	3.0	No grade below B No W or I grade in a class GMAT 450 Successful completion of all Business modules and courses	
MBA with Non	-Busine	ss Backg	round - Plan B									
2-Semester	•	•	27/36-43*	2.5	Bachelor's degree or equivalent No work experience required	79	6.5	176	105	3.0	No grade below B No W or I grade in a class Successful completion of all Business modules and courses	
Music [MM in I	1usic Cor	nducting; (	Collaborative Pian	o; Musi	c Composition; Music Performance]							
2-Semester	•	•	20-21/34-35	25	2.5	Bachelor's degree or equivalent in Music	65	5.5	169	95	3.0	No grade below B
1-Semester	•	•	25-26/34-35	2.5	Audition required		6.5	176	105	5.0	No W or I grade in a class	
Studio Arts												
2-Semester	•		48/60	2.3	Bachelor's degree or equivalent Portfolio of creative work 5-page sample of your academic writing Statement addressing ideas central to your current work and intentions for graduate study, as well as your studio discipline	65	5.5	169	95	3.0	No grade below B	
1-Semester			51/60	2.3		79	6.5	176	105	3.0	No W or I grade in a class	
Teaching and	Learning	3										
2-Semester	•		18/30	2.5	Bachelor's degree or equivalent in education OR in a subject area with 2+ years full-time teaching experience	65	5.5	169	95	3.0	No grade below B	
1-Semester	•		21/30	د.ے	in the subject area	79	6.5	176	105	٥.٥	No W or I grade in a class	
Technology [M	IS in Proj	ect Mana	gement; Quality M	lanager	nent and Analytics; Training and Development]							
2-Semester	•	•	18/30	2.5	Pacholor's degree or equivalent	65	5.5	169	95	3.0	No grade below B	
1-Semester	•	•	21/30	2.5	Bachelor's degree or equivalent	79	6.5	176	105	3.0	No W or I grade in a class	
Theatre Studio	es											
2-Semester	•	•	25/36	2.5	Bachelor's degree or equivalent	65	5.5	169	95	3.0	No grade below B	
1-Semester	•	•	29/36	2.5	Curriculum Vitae that meets departmental guidelines	79	6.5	176	105	5.0	No W or I grade in a class	

Entry and progression requirements are subject to change and may vary by program.

\*Students may be required to take up to 8 business foundation courses



"I picked Illinois State University because I want to be an actuary and get my master's degree in Actuarial Science. I learned that Illinois State had such a good program in Actuarial Science, with a lot of support for the exams that I will need to take. My ambition is to make a big contribution to the industry and to bring the opportunities within Actuarial Science to my home country."

**Nutcha**, Thailand MS in Mathematics - Actuarial Science





#### Key Program Facts

Program length is 16 weeks (12 weeks in Summer)

High school diploma required

No English language requirement; students will be assessed and placed upon arrival

Minimum age 17

Multiple levels of instruction from beginner to advanced

20 hours of instruction per week

#### Progression Requirements International Year One 2-Semester Completion of Academic English Level 4 Graduate Pathway 2-Semester

Completion of Academic English Level 4

Aug 9, 2021

Start Dates for Academic English Fall 2021 Spring 2022 Summer 2022

Jan 3, 2022

May 11, 2022

### ACADEMIC ENGLISH >>



The Academic English program at Illinois State prepares you for university study in the US. You'll receive high-quality English language instruction and build your academic skills to succeed at Illinois State.

#### What You Will Learn

- Understand US values in an academic setting.
- Present spoken and written ideas accurately and effectively in English.
- Write research papers with proper use of citations and references.
- Read, understand and critically evaluate academic texts.
- Understand and use vocabulary common to academic disciplines.
- Take useful and accurate notes in academic lectures and presentations.

#### **Content-Based Instruction**

Students will explore American culture, contemporary American issues, and other topics that will build the background knowledge and the study skills students need for success in their Pathway program courses.

#### Additional Assistance

Academic English students begin making connections with Americans right away. The Language Partners Program matches American students with Academic English students for conversation practice and cultural exchange. American student tutors are available to help Academic English students practice their speaking, writing and study skills.

#### Estimated Academic English (AE) Level Based on Test Scores

All students take a placement test during Orientation to determine their AE level. The table below shows how your estimated level of AE compares to your standardized test score.

AE Levels	TOEFL iBT	IELTS	Duolingo
Level 1	19-29	2.0-2.5	N/A
Level 2	30-39	3.0-3.5	>54
Level 3	40-49	4.0-4.5	55-74 (Undergraduate) 55-64 (Graduate)
Level 4	50-59	5.0	75-89 (Undergraduate) 65-94 (Graduate)

For current information, visit www.intostudy.com/illinoisstate/academic-english





## SCHOLARSHIPS >>



INTO Illinois State Schola Scholarship	Award/Benefits	Requirements	Frequency
Regional Scholarship	\$1,000-\$12,000	Must be enrolled in a Pathway program. Requirements vary; please contact your INTO representative.	For Pathway year only
Progression Scholarships	\$3,000-\$5,000/year	<ul> <li>3.0 cumulate Pathway GPA = \$3,000/year</li> <li>3.5 cumulative Pathway GPW = \$5,000/year</li> <li>No application required. Students must meet all Pathway progression requirements.</li> </ul>	Renewable up to 3.5 additional years for 1-semester Pathway, and up to 3 years for 2- and 3-semester Pathway students. Students must maintain a cumulative 2.75 GPA to renew.

Progression Scholarships	\$3,000-\$5,000/y	No application required. Students must meet all Pathway progression requirements.	3-semester Pathway students. Students must maintain a cumulative 2.75 GPA to renew.
Illinois State Scholarsh	nips		
Scholarship	Award/Benefits	Requirements	Frequency
Undergraduate International Admissions Scholarship	\$1,000/year (3.0 GPA) \$2,000/year (3.5 GPA)	Students must have achieved the cumulative admission GPA indicated.	Renewable annually through the length of the student's original study plan, if the student maintains a cumulative 3.0 or 3.5 GPA
Graduate International Admissions Scholarship	\$2,000/year (3.5 GPA)	<ul> <li>Students must have achieved the cumulative admission GPA indicated.</li> <li>Students with graduate assistantships are not eligible.</li> </ul>	Renewable annually through the length of the student's original study plan, if the student maintains a cumulative 3.5 GPA
Presidential Scholarship	\$11,000/year	Direct Undergraduate Freshman Eligible for the Honors Program Minimum 1360 SAT (or equivalent ACT) Minimum cumulative GPA of at least 3.5 on a 4.0 scale Apply for admission by November 15 for the following academic year Awarded through a competitive scholarship competition Scholarship application is distributed by invitation and is due in early January	Renewable up to 4 years
International Baccalaureate Scholarship	\$1,000	<ul> <li>Direct Entry Freshmen who complete the IB Diploma Program or IB Career-Related Certificate Program</li> <li>Apply for admission by November 15 for the following academic year</li> <li>Submit eligibility form online</li> <li>Academic credentials must be verified no later than July 15</li> <li>Awarded as funds are available</li> </ul>	One-time award
Young America International Scholarship	\$5,000	<ul> <li>Direct Entry Bachelor's students only</li> <li>Application required</li> <li>Complete application to Illinois State University and scholarship application by May 1</li> <li>Five scholarships will be awarded to high academically achieving students per year</li> <li>Only available for Fall intake</li> </ul>	One-time award

 $Amounts \ subject \ to \ change. \ Limited \ awards \ at \ maximum \ value. For more information \ visit: \textbf{FinancialAid.IllinoisState.edu/scholarships}$ 

## ESTIMATED COST OF ATTENDANCE >>



There are two semesters per academic year (Fall, Spring), each about 17 weeks. Direct entry students also may take classes during a 12-week Summer term for an additional cost.

#### **Undergraduate Programs**

2 Semester
\$27,900
\$10,780
\$800
\$600
\$6,764
\$18,944
422

#### **Graduate Programs**

	Graduate	Pathway	Gradua	te Direct
Program Length	1 Semester	2 Semesters	1 Semester	2 Semesters
TUITION AND FEES	\$15,890	\$27,600	\$12,080	\$24,160
Housing and Meals*	\$4,830	\$9,660	\$4,830	\$9,660
Books and Supplies	\$400	\$800	\$400	\$800
Insurance	\$380	\$760	\$300	\$600
Other**	\$3,235	\$6,470	\$3,334	\$6,667
LIVING EXPENSES	\$8,845	\$17,690	\$8,864	\$17,727
TOTAL EXPENSES	\$24,735	\$45,290	\$20,944	\$41,887

#### **Academic English**

	Academic English
Program Length	1 Semester
TUITION AND FEES	\$7,190
Housing and Meals*	\$7,480
Books and Supplies	\$400
Insurance	\$380
Other**	\$2,310
LIVING EXPENSES	\$10,570
TOTAL EXPENSES	\$17,760

All prices are estimated from 2020-21 and are subject to change. Please visit www.intostudy.com/illinoisstate/costs for exact pricing.

For details about Terms and Conditions, Country Scales and English Waivers visit:

www.intostudy.com/illinoisstate/terms

Estimated Costs of Attendance | 23 INTO Illinois State University 2021-2022

<sup>\*</sup> Living Expenses are based on estimated costs and may vary depending on housing and meal plans selected. Living expenses include a limited meal plan.

\*\*Other costs include personal and miscellaneous expenses e.g. laundry, toiletries, healthcare, clothing, transportation and entertainment and will vary depending on personal preference.

## HOW TO APPLY

Choose from two easy ways to apply

- Apply via your local INTO educational counselor
- 2 Apply online
  Complete our online application form:

INTO Illinois State Programs: apply.intostudy.com/illinoisstate

Direct Undergraduate: illinoisstate.apply.intoglobal.com

Direct Graduate: IllinoisState.edu/Apply





#### **INTO Illinois State University**

Campus Box 6130 Fell Hall, Floor 2 304 South University Street Normal, IL 61761 USA

T: +1 309 438 0861 E: isuadmissions@intoglobal.com

www.intostudy.com/illinoisstate

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