	General Admission					
Course Requirements	English: 4 years required. Studies in language, composition, and literature requiring practice in expository writing. Coursework should emphasize reading, writing, speaking, and listening. Illinois high schools have a diverse curriculum of available classes which will meet this requirement. Examples of acceptable required course titles may include, AP English Language and Composition, AP English Literature and Composition, English Language, British Literature, Multicultural Literature, Speech/Public Speaking, World Literature, English Language, British Literature, Multicultural Literature, College Composition/Writing, Written & Oral Communication, Humanities, Journalism, Asian American Literature, African American Literature, Contemporary Literature, Literary Explorations, Rhetoric, Composition & Media, Science Fiction, Expository Composition, Communication Arts, Literature of Chicago, Writers Seminar, Global Literature, IB HL English A, IB MYP English, Survey of Literature, Sports Literature, Political Thought and Literature, Advanced Reading, Writing Seminar, Literary Genres, Great Books, Bible as Literature, Effective Writing, Philosophical Literature, Pre-College Analytical Reading, Reading and Writing Across Genres, Creative Writing, Film Analysis, Women in Literature, South Asian Literature, 20 th Century Literature, Comedy and Tragedy, Non-Fiction Writing, Fiction Writing, Kademic					
	 Reading, Book to Film, Creative Storytelling, Multicultural Grammar and Composition. Other courses may also qualify. <u>Math</u>: 3 or 3.5 years required, 4 years recommended. Algebra, geometry, advanced algebra, trigonometry, pre-calculus, calculus, and statistics. Applied business math, pre-algebra, and computer function courses aren't acceptable for admissions. Illinois high schools have a diverse curriculum of available classes which will meet this requirement. Examples of acceptable required course titles may include, AP Calculus AB, AP Calculus BC, AP Statistics, AP Computer Science, Algebra I-IV, Geometry, Pre-Calculus, Statistics, Calculus 1-3, Trigonometry, Math I-IV, Integrated Math 1-3, Probability, Plane and Solid Geometry, Multivariate Calculus, Discrete Mathematics, Linear Algebra, IB MYP Algebra, IB MYE Geometry, Mathematical Investigations, Math Analysis, College Algebra, Differential Equations, Math Application and Interpretations, Math Studies, Quantitative Literacy, Math for STEM Careers. Other courses may also qualify. 					

Social sciences: 2 years required, 4 years recommended. History and government. Additional acceptable social studies include anthropology, economics, geography, philosophy, political science, psychology, and sociology. Illinois high schools have a diverse curriculum of available classes which will meet this requirement. Examples of acceptable required course titles may include, AP Comparative Government and Politics, AP European History, AP Human Geography, AP Macroeconomics, AP Microeconomics, AP Psychology, AP United Statement Government and Politics, AP United State History, AP World History: Modern, World History/Studies, Psychology, United States History, Civics, Human Geography, European History, Economics, Sociology, European History, Macroeconomics, Microeconomics, World Cultures/Civilizations, Government, American Government, American Politics, Global History/Studies, History, Social Science Survey, Philosophy, Law in American Society, African American History, History of Chicago, Multicultural Studies, Regional World Studies, Constitutional Law, IB HL History, World in the Twentieth Century, Business Law, International Relations, Modern World, IB MYP United States History, History of the Americas, Religious Studies, Ancient World Religion and Philosophy, Urban History, Global Connections, Comparative Religions, American Law, Humanities, Ethnic Studies, Ethnic Studies, American Problems, Anthropology, Latin American History, Social Science, Early World History, Military History, Ancient History, Criminal Law, Social Movements, Criminology, Jewish History, Conflict in World History, Criminal Justice, Social Justice, Modern Conflict, Insurgency & Terrorism, Holocaust Studies, Medieval History, African History, Women's Studies, Agricultural History, East Asian Studies, Eastern Geography, Gender and Sexuality in History. Other courses may also qualify.

Lab sciences: 2 years required, 4 years recommended. Lab courses in biology, chemistry, and physics. Lab courses in astronomy and geology are also acceptable. General science is not acceptable. Illinois high schools have a diverse curriculum of available classes which will meet this requirement. Examples of acceptable required course titles may include, AP Biology, AP Chemistry, AP Environmental Science, AP Physics 1: Algebra-Based, AP Physics 2: Algebra-Based, AP Physics C: Electricity and Magnetism, AP Physics C: Mechanics, Agriculture, Biology, Chemistry, Physics, Environmental Science, Anatomy and Physiology, Forensic Science, Earth Science, Astronomy, Genetics, Zoology, Integrated Science, Conceptual Physics, Earth and Space Science, Brain Studies, Geophysics, Botany, Principles of Biomedical Sciences, Crime sciences, Organic Chemistry, Pathophysiology, Molecular Biology, Electricity and Magnetism, ecology, Physical Science, Organismal Biology, Animal Science, Astrochemistry, Food science, Body Systems, Meteorology, Biology of Behavior, Inorganic Chemistry. Other courses may also qualify.

Language other than English: 2 years required, 4 years recommended. Completion through the second level of any 1 language other than English. American Sign Language is acceptable. Illinois High schools have a diverse curriculum of available classes which will meet this requirement. Examples of acceptable required

	course titles may include, AP Chinese Language and Culture, AP French Language and Culture, AP German Language and Culture, AP Italian Language and Culture, AP Japanese and Culture, AP Latin, AP Spanish Language and Culture, AP Spanish Literature and Culture, Spanish I-V, French I-V, German I-V, Spanish for Heritage/Native Speakers I-V, Latin I-V, Chinese/Mandarin I-V, Russian I-V, Italian I-V, Hebrew I-V, Arabic I- V, American Sign Language I-V, Japanese I-V, AP Spanish Language and Culture, IB HL Spanish, Advanced Topics in Spanish, Greek I-V, Polish I-V, Portuguese, Korean, Quran. Other courses may also qualify.
Links	 Coursework requirements: <u>https://www.admissions.illinois.edu/apply/freshman/requirements</u> Acceptable HS courses: <u>https://www.admissions.illinois.edu/apply/freshman/hs-courses</u>
Course Recommendations	 Math: 4 years recommended Social sciences: 4 years recommended Lab sciences: 4 years recommended Language other than English: 4 years recommended Flexible academic units: 4+ years recommended
Links	 Coursework requirements: <u>https://www.admissions.illinois.edu/apply/freshman/requirements</u> Acceptable HS courses: <u>https://www.admissions.illinois.edu/apply/freshman/hs-courses</u>

Above and beyond the course requirements and recommendations for general admissions, please provide any programs/majors/departments/colleges <u>that have additional requirements and recommendations</u> stated in policy and used in the admissions process. Include reference as to where the requirements or recommendations can be found (i.e., catalog or website).								
	Colleges	Departments	Programs	Majors	Notes			
Name	Grainger College of Engineering, Gies College of Business, College of Agricultural, Consumer and Environmental Sciences, College of Fine & Applied Arts, College of Liberal Arts & Sciences			 All Computer Science + X majors All Gies College of Business majors All Grainger College of Engineering majors Agricultural & Biological Engineering (ACES) Architectural Studies (FAA) Astronomy + Data Science (LAS) Astrophysics (LAS) Biochemistry (LAS) Chemical & Biomolecular Engineering (LAS) Chemistry (LAS) Chemistry (LAS) Geology (LAS) Data Science programs (LAS, Gies, and SIS) Geology (LAS) Information Sciences (SIS) Secondary Education: Mathematics (EDU) 				
Course Requirements	At least 3.5 years of math, including trigonometry or higher, are required.							

Links	https://admissions.illinois.edu/Apply/Freshman/hs- courses https://myillini.illinois.edu/Programs				
Course Recommendations	Grainger College of Engineering, College of Agricultural, Consumer and Environmental Sciences, College of Media	ACES: • Agricultural and Biological Engineering & Agricultural and Consumer Economics: Calculus preferred Media: • AP English Language or AP English Literature preferred Engineering • Calculus preferred • Physics expected			
	List all required and recommended courses for unde	ergraduate admissions that yo	u <u>will add</u> for 2	2026-2027	Υ Υ.
	General	Colleges	Departments	Programs	Majors
2026-2027 (New Course Requirements)	Some new majors are pending IBHE Approval				
2026-2027 (New Course Recommendations)					