Public University: Chicago St Academic Year: 2025-2026	ate University			
General Admission				
Course Requirements	All applicants must have successfully completed the following high school courses (one unit equals one year).			
	English . Four units (three of which must be courses emphasizing written and oral communication and literature).			
	Mathematics. Three to four units of college preparatory mathematics, including one year of geometry and one year of advanced algebra and/or trigonometry. For students intending to major in mathematics, science, business, or engineering, four years of college preparatory mathematics are very strongly recommended. Further, all students, regardless of intended major, are strongly encouraged to take a mathematics course or a course with a mathematics prerequisite during the year before they enroll in a mathematics course at CSU.			
	Science. Two to three units (two of which must be courses in the physical or biological sciences).			
	Social Studies. Two to three units (one of which must be U.S. history or a combination of U.S. history and government).			
	Foreign Language, Art, Music, or Vocational Education. One to two units (one of which must be course work in foreign language, art, or music).			
	Additional Course Work. Up to three units of the required fifteen may be distributed throughout any of the five categories of course work listed above. Vocational education may satisfy up to three of the units.			
Links	ADMISSIONS: https://www.csu.edu/admissions/undergraduate/freshman.htm			
	CATALOG: https://catalog.csu.edu/content.php?catoid=3&navoid=106			
Course Recommendations				
Links				

Above and beyond the course requirements and recommendations for general admissions, please provide any programs/majors/departments/colleges that have additional requirements and recommendations 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).

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	Colleges	Departments	Programs	Majors	Notes
Name	College of Arts and Sciences College of Business	 Biology Sciences Chemistry, Physics, and Engineering Computing, Information, Mathematical Sciences & Technology Accounting Finance Management Information Systems Management Marketing Supply Chain 	Bachelor of Science	Biology, Chemistry, Computer Science, Physics, Business Administra tion,	Each major has multiple concentra tions
Course Requirements		Supply Griam			
Course Recommendations		For students intending to major in mathematics, science, business, or engineering, four years of college preparatory mathematics are very strongly recommended			
Links		https://www.csu.edu/admissions/un dergraduate/freshman.htm			
		quired and recommended courses for underg	graduate admiss	sions that you	will add
	General	Colleges	Departments	Programs	Majors
2026-2027 New Course Requirements	N/A				
2026-2027 New Course Recommendations	N/A				