Public University: Un Academic Year: 202		Springfield					
General Admission	<u></u>						
Course Requirements		Four years of academic English with emphasis on written and oral communication and literature					
		Three years of social studies with emphasis on history and government (additional acceptable courses include anthropology, economics, geography, philosophy, pollical science, psychology, and sociology)					
	Three years of college preparatory mathematics, selected from algebra, geometry, advanced algebra, pre-calculus, trigonometry, and calculus						
	Three years of laboratory science, selected from biology, chemistry, geology, physical science, astronomy, and physics						
	Two years of one language other than English (American Sign Language is acceptable) or two years of fine arts, selected from art, music, dance, and theatre.						
Links	https://www.uis.edu/admission-aid/apply/first-year- applicants/requirements-admission						
Course Recommendations		Four years of college preparatory mathematics, selected from algebra, geometry, advanced algebra, pre-calculus, trigonometry, and calculus					
	Four years of laboratory science, selected from biology, chemistry, geology, physical science, astronomy, and physics						
Links							
please and rec	provide any progr commendations sto	ams/major ated in poli	s/departments/co cy and used in th	ommendations for g olleges <u>that have a</u> ne admissions proce in be found (i.e., ca Programs	dditional req ess. Include	<u>uirements</u> reference	
	Colleges		Deputitients		majors	ivoles	
Name				While all students who meet the UIS admission requirements are admissible, a small number			

	equired and recomme emic Year 2026-2027	dergraduate admission	ns that you <u>v</u>	vill add
		dergraduate admissio	ns that you <u>v</u>	vill add
Links				
Course Recommendations				
Links		. ,		
Course Requirements		https://catalog. uis.edu/admissio nsrequirements/		
		Catalog (see below).		
		be found in the current UIS		
		admission.		
		conditions required for full		
		specific		
		program		