

Required GENERAL EDUCATION Courses (35-38 credits)

Notes:

- Please refer to page 67 of LSSU's 2004-2006 Catalog for a full explanation of General Education courses.
- Sometimes courses required in your chosen degree are also in the General Education lists. In those cases, the same course can satisfy both requirements.
- Please read the course descriptions in the back of the catalog for the classes you choose so that you will fully understand their content and pre- or co-requisites.

Pre- and/or Co-requisites	Course Titles and Credits	Terms Normally Offered	SC Transfer Course	Term Taken at LSSU	Grade Earned
	Communication Skills: 9 credits				
ENGL ACT=18, Reading ACT=19 or ENGL091+SA091	ENGL110-3: First Year Composition I	F, S, U	CMM110, CMM115, ENG114, ENG120, or PFP104		
ENGL110	ENGL111-3: First Year Composition II	F, S	CMM/ENG210, ENG 300or315 or PFP204		
	COMM101-3: Fundamentals of Speech Communication	F, S, U	ENG145-3		
	Humanities: 7-8 credits				
ENGL110	HUMN251-4: Humanities I <i>(required of all students)</i>	F, S, U			
	+ One course from the following list: 3 or 4 credits				
	ARTS250-4: Art History & Appreciation I		ART125-4		
	ARTS251-4: Art History & Appreciation II	S05	ART129-4		
	HUMN240-3: Native Art & Culture (same course as NA240)	F, S			
ENGL110	HUMN252-4: Humanities II	F, S, U			
ENGL110	HUMN255-4: Human Mythology	S			
	MUSC220-4: History & Appreciation of Music I	F05			
	MUSC221-4: History & Appreciation of Music II	S06			
	NATV240-3: Native Art & Culture (same course as HU240)	F, S			
ENGL111	PHIL302-3: Ancient Western Philosophy	F			
ENGL111	PHIL305-3: Modern & Contemporary Philosophy	S			
	Second Year of Foreign Language-8 credits				
	Mathematics: 3-5 credits at MA110 level or higher or PL205				
MATH086 or equivalent ACT or Placement Test score	MATH110-3: Explorations in Mathematics	F, S, U	MTH132-3		
MATH102 or equivalent	MATH111-3: College Algebra	F, S, U	MTH131 or 254-4		
MATH111	MATH112-4: Calculus for Business & Life Sciences	F, S, U	MTH551-4		
MATH102+108 or equivalent	MATH140-5: Precalculus Mathematics	F, S	MTH143-5		
MATH140 or equivalent	MATH151-4: Calculus I	F, S			
	Any other higher-level Math course (including MATH207)				
ENGL111	PHIL205-3: Logic	F, U			
	Two Natural Science courses with labs from following list: 8 credits				
Reading ACT of 19 or equiv.	BIOL105-4: Function of the Human Body	F, S, U			
BIOL121	BIOL122-4: Human Anatomy & Physiology II	S	BIO109, BIO121, BIO2105 or BIO107, 117+207or OPA103, 106,109+201=BIOL121 +122 + HLTH232		
MATH086+ENGL091or equiv	BIOL131-4: General Biology I	F, S			
CHEM104, 108 or 116	BIOL204-4: General Microbiology	F			
CHEM104 or equivalent	CHEM105-4: Life Chemistry II	F, U			
Reading ACT of 19 + MATH 102(can be co-reg) or equiv.	CHEM108-3 + CHEM109-1: Applied Chemistry + Applied Chemistry Lab	S			
MATH111 (can be co-reg.) + Reading ACT of 19 or equiv.	CHEM115-5: General Chemistry I	F, S	CHM104-4		

Pre- and/or Co-requisites	Course Titles and Credits	Terms Normally Offered	SC Transfer Course	Term Taken at LSSU	Grade Earned
	Natural Science choices continued:				
CHEM115	CHEM116-4: General Chemistry II	F, S, U	CHM218-5		
SA091 or equiv.	GEOL115-4: Field Excursions in Earth Science				
SA091 or equiv.	GEOL121-4: Physical & Historical Geology I	F			
GEOL115 or 121 or NSCI102	GEOL122-4: Physical & Historical Geology II	S			
MATH086 or equivalent	GEOG108-4: Physical Geography: Meteorology and Climatology	S even years			
MATH086 or equivalent	NSCI101-4: Conceptual Physics	F01, S03, F05	PHY115-5		
	NSCI102-4: Introduction to Geology	F, S			
	NSCI103-3 + NSCI104-1: Environmental Science + Lab	F, S			
MATH102 (can be co-requisite) or equivalent	NSCI110-4: Chemistry in Society	F, U odd years	CHM107-5		
	NSCI116-4: Oceanography	F02, S06, U02			
MATH086 or equivalent	NSCI119-4: Descriptive Astronomy	F			
MATH108+111 or MATH140	PHYS221-4: Elements of Physics I	F			
MATH151	PHYS231-4: Applied Physics for Engineers or Scientists	F			
	Two Social Sciences from following list: 6-8 credits. The courses must be from <i>different</i> academic disciplines.				
MATH086 or equivalent	ECON201-3: Principles of Macroeconomics	F, S, U	ECN104-3		
MATH086 or equivalent	ECON202-3: Principles of Microeconomics	F, S, U	ECN100-3 or 203-3		
MATH112 or 151	ECON208-3: Honors Principles of Microeconomics				
MATH112 or 151	ECON209-3: Honors Principles of Macroeconomics				
MATH112 or equivalent	ECON302-4: Managerial Economics	S even years			
	GEOG201-4: World Regional Geography	F, S, U			
	GEOG302-3: Economic Geography	S			
	HIST101-4: History of World Civilization I	F	HST105-3		
	HIST102-4: History of World Civilization II	S	HST106-3		
	HIST131-4: United States History I	F			
	HIST132-4: United States History II	S			
	POLI110-4: Introduction to American Government & Politics	F, S			
	POLI160-3: Introduction to Canadian Government & Politics	S	POL105 or PFP211-3		
	POLI241-4: Introduction to International Relations	F, U03			
	PSYC101-4: Introduction to Psychology	F, S, U	PSY102 or PFP102-3		
	PSYC155-3: Lifespan Development	F, S, U	PSY204-3		
	SOCY101-3: Introduction to Sociology	F, S, U	SOC120 or PFP103-3		
	SOCY102-4: Social Problems	F, S	PFP203-3		
	SOCY113-3: Sociology of the American Family	S			
	One Diversity course from following list: 3-4 credits				
	BUSN308-3: Managing Cultural Differences	F05, S05, U05			
	GEOG306-3: Cultural Geography	F	GEO101-3		
SOCI101	HLTH328/NURS328-3: Multi-cultural Approaches to Health Care	F04, S			
POLI110	POLI333-3: Human Rights & World Politics	U03			
	SOCY103-3: Cultural Diversity	F, S, U	HDG107 or PFP209-3		
1 introductory SOCY course	SOCY213-3: Introduction to Anthropology	F01			
	SOCY225/NA225-3: Native Cultures of North America	F			
Sophomore standing	SOCY226-3: Races & Minorities	S			
	SOCY321-3: Sociology of Women	F			
EDUC150	EDUC250-3: Student Diversity and Schools	F, S,	TE250-3		