Liberal Arts Electives List: Not all courses are offered each semester. Check SIS

Students must meet the course prerequisite (p) or co-requisite (co) criteria. See the college catalog or SIS for prerequisites or co-requistes.

Students must meet the course prerequisite (p) or co-requisite (co) criteria. See the college catalog or SIS for prerequisites or co-requistes.	
ENGLISH	
Any English course (ENGL) 100 level or higher.	
ENGL114G - Introduction to Poetry (p) or (co)	ENGL213G - Creative Writing (p)
ENGL117G - Introduction to Literature (p)	ENGL214G - Introduction to Creative Nonfiction (p)
ENGL120G - Intro. to African-America Literature and Culture (p) or (co)	ENGL215G - Writing Technical Documents (p)
ENGL127G - Introduction to Literary Analysis (p)	ENGL220G - American Literature after Civil War (p)
ENGL201G - Film and Society (p)	ENGL222G - Major Writers (p)
ENGL209G - American Literature through the Civil War (p)	ENGL223G - British Literature to 1800 (p)
ENGL210G - Oral Communications (p)	ENGL224G - British Literature from 1800 to present (p)
ENGL212G - Women's Literature (p)	
MATH Any course with the academic subject code of MATH or DATA 100 level or higher	
DATA210G - Elements of Data Science (p)	MATH215G - Finite Mathematics (p)
DATA220G - Data Analysis with R (p)	MATH225G - Probability and Statistics (p)
MATH145G - Topics in Applied College Mathematics (p)	MATH230G - Calculus I (p)
MATH147G - Topics in Applied College Mathematics Plus (p)	MATH235G - Statistics for Engineers and Scientists (p)
MATH150G - College Algebra (p)	MATH245G - Introduction to Linear Algebra (p)
MATH152G - College Algebra Plus (p)	MATH250G - Calculus II (p)
MATH170G - Discrete Mathematics (p)	MATH265G -Differential Equations (p)
MATH210G - Pre-Calculus (p)	MATH270G - Calculus of Several Variables (p)
Any course with the academic subject code of ANTH, ECON, HIST, POLS, PSYC, SOCI 100 level or higher	
ANTH101G - Anthropology	POLS220G - Public Administration
ANTH105G - Introduction to Ethnography: The World of Work	PSYC110G - Introduction to Psychology
ANTH202G - Introduction to Archaeology	PSYC140G - Introduction to Social Work
ECON225G - Personal Finance	PSYC150G - Social Welfare and Policy
ECON234G - Macroeconomics	PSYC205G - Crisis Intervention (p)
ECON235G - Microeconomics (p)	PSYC210G - Human Growth & Development (p)
ECON237G - Entrepreneurship-Launching Your Business (p)	PSYC215G - Abnormal Psychology (p)
GEOG110G - World Geography HIST120G - Western Civilization through 1500	PSYC230G - Educational Psychology (p) PSYC235G - Health Psychology (p)
HIST130G - Western Civilization through 1500 HIST130G - Western Civilization 1500 to Present	PSYC241G - Social Science Research Methods (p)
HIST201G - Western Civilization 1500 to Present HIST201G - History of New England	SOCI110G - Sociology
HIST202G - US History through 1870	SOCI116G - Sports and Society
HIST204G - US History – 1870 to Present	SOCI120G - Society and Technological Change
HIST210G - History of China	SOCI135G - Sociology of Gender
HIST211G - Modern Middle East History	SOCI136G - Children & the Media: Diversity Issues
HIST212G - US History Since 1945	SOCI250G - Multi Ethnic Cross-Cultural Relations
POLS110G - American Government	
POLS210G - Introduction to Political Science	

	SCIENCE	
Any course with the academic subject code of B	BIOL, CHEM, or PHYS100 level or higher, as well as any BTEC except BTEC205	
BIOL101G - Human Disease (p) *	CHEM110G - Introduction to Chemistry (p) *	
BIOL106G - Human Body *	CHEM115G - General Chemistry I (p)	
BIOL108G - Biology I (p)	CHEM116G - General Chemistry II (p)	
BIOL109G - Biology II * (p)	CHEM200G - Organic Chemistry (p)	
BIOL110G - Human Anatomy & Physiology I (p)	CHEM205G - Biochemistry (p)	
BIOL120G - Human Anatomy & Physiology II (p)	ESCI110G - Earth Science *	
BIOL150G - Nutrition *	PHYS135G - College Physics I (p)	
BIOL160G - Introduction to Environmental Science *	PHYS136G - College Physics II (p)	
BIOL210G - Microbiology (p)	PHYS290G - University Physics I (p)	
BIOL220G - Principles of Genetics (p)	PHYS295G - University Physics II (p)	
BIOL230G - General Ecology (p)	* Appropriate choices for non-science majors	
BTEC105G - Introduction to Biotechnology (p) *	The state of the s	
FOREIGN LANGUAGE/HUMANITIES/FINE ARTS Any 100 level or higher course with the academic subject code of AMER, ARTS, ASL, HIST120, CRIT, HIST130, PHIL, SPAN,		
	s well as specific ENGL courses	
AMER110G - Introduction to American Studies	ENGL117G - Introduction to Literature (p)	
AMER210G - American Studies Seminar	ENGL120G - Introduction to African-America Literature and Culture (p) or (co)	
ARTS103G - Fundamentals of Acting	ENGL127G - Introduction to Literary Analysis (p)	
ARTS105G - Introduction to Music	ENGL201G - Film and Society (p)	
ARTS117G- Art History I	ENGL209G - American Literature through the Civil War (p)	
ARTS123G - Drawing I	ENGL210G - Oral Communications (p)	
ARTS124G - Art, Design, & Color	ENGL212G - Women's Literature (p)	
ARTS125G - Visual Language (p)	ENGL213G - Creative Writing (p)	
ARTS126G - Typography	ENGL214G - Introduction to Creative Nonfiction (p)	
ARTS127G - Art History II	ENGL220G - American Literature after Civil War (p)	
ARTS137G - Contemporary Art History	ENGL222G - Major Writers (p)	
ARTS203G - Fundamentals of Acting II (p)	ENGL223G - British Literature to 1800 (p)	
ARTS220G - Painting I (p)	ENGL224G - British Literature from 1800 to the present (p)	
ARTS223G - Drawing II (p)	FREN110G - French I	
ARTS225G - Watercolor Painting (p)	HIST120G - Western Civilization to 1500	
ARTS230G - Introduction to Printmaking (p)	HIST130G - Western Civilization 1500 to Present	
ARTS235G - Sculpture and 3D Form (p)	PHIL110G - Introduction to Philosophy	
ASL110G - American Sign Language I	PHIL215G - World Religions	
ASL120G - American Sign Language II (p)	PHIL240G - Ethics	
CRIT150G - Critical Thinking	SPAN110G - Spanish I	
ENGL114G - Introduction to Poetry (p) or (co)	SPAN120G - Spanish II (p)	
LIBERAL ARTS Any course with academic subject code of NATR, as well as any course listed under the following elective categories 100 or 200 level		
English	Social Science	
Foreign Language/Humanities/Fine Arts	NATR100G - Natural Resources Stewardship	
Math/Data	NATR105G - Sustainable Agriculture & Food Systems	
Science	NATR299G - Contemporary Conservation Issues & Environmental Awareness	
Any course that the college offers - 100	OPEN level or higher with the exception of courses within selective programs	