

## Math/Science/ Technology

9 credit hours required.

Must be taken in a minimum of 2 departments and must include at least one 4-hour science course with a lab. Lab courses are designated with special emphasis Lab Science.

Some of these courses are also approved to meet one of the Special Emphasis requirements. If a course paired with a lab is taken without the lab it will meet any additional special emphasis indicated. For example, if GEOG 121 is taken without the lab, it will meet the Q special emphasis.

Code	Title	Credits Goals	Special Emphasis				
Anthropology							
ANTH 270	Introduction to Forensic Anthropology	3 Critical Inquiry & Analysis	1				
Atmosphe	Atmospheric Sciences						
ATSC 110 & 110L	Meteorology I and Meteorology I Laboratory	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science				
ATSC 220	Extreme Weather and Climate	3 Quantitative Reasoning					
Aviation							
AVIT 468	Non-RADAR Environment	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science				
Biology							
BIOL 111 & 111L	Concepts of Biology and Concepts of Biology Laboratory	4 Critical Inquiry & Analysis	Lab Science				
BIOL 150 & 150L	General Biology I and General Biology I Laboratory	4 Critical Inquiry & Analysis	Lab Science				
BIOL 151 & 151L	General Biology II and General Biology II Laboratory	4 Critical Inquiry & Analysis	Lab Science				
Biomedica	Biomedical Science						
BIMD 220 & 220L	Human Anatomy & Physiology I and Human Anatomy & Physiology I Lab	4 Intercultural Knowledge & Skills	Diversity of Human Experience; Lab Science				
BIMD 221 & 221L	Human Anatomy & Physiology II and Human Anatomy & Physiology II Lab	4 Intercultural Knowledge & Skills	Diversity of Human Experience; Lab Science				
Chemical I	Engineering						
CHE 431	Chemical Engineering Laboratory IV	3 Quantitative Reasoning	Quantitative Reasoning				
Chemistry							
	Introductory Chemistry and Introductory	4 Quantitative Reasoning	Quantitative Reasoning;				
& 115L	Chemistry Laboratory		Lab Science				
CHEM 116 & 116L	Introduction to Organic and Biochemistry and Introduction to Organic and Biochemistry Laboratory	d 4 Critical Inquiry & Analysis	Lab Science				
CHEM 121	General Chemistry I	4 Quantitative	Quantitative				
& 121L	and General Chemistry I Laboratory	Reasoning	Reasoning; Lab Science				
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CHEM 122	Ganaral Chamistry II	4 Quantitativo Qua	antitativo
& 122L	General Chemistry II and General Chemistry II Laboratory	Reasoning Rea	antitative asoning; Science
	Fundamentals of	4 Quantitative Qua	antitative
& 221L	Chemistry - Concepts and Fundamentals of Chemistry Laboratory		asoning; Science
	Inorganic Chemistry I and Inorganic Chemistry I	4 Critical Inquiry Lab & Analysis	Science
& 254L	Laboratory		
Computer CSCI 101	Introduction to Computers	3 Information Literacy	
CSCI 110	Introduction to Computer Science	3 Critical Inquiry & Analysis	
CSCI 160	Computer Science I *	4 Critical Inquiry & Analysis	
CSCI 290	Cyber-Security and Information Assurance	3 Quantitative Qua	antitative asoning
Economic	s	-	-
	Introduction to Business , and Economic Statistics		antitative asoning
-	em Science & Policy		
	Sustainability Science	3 Quantitative Reasoning	
	Engineering		
EE 206 & 206L	Circuit Analysis and Circuits Laboratory I *	Reasoning Rea	antitative asoning; Science
Geography			
GEOG 121 & 121L	Global Physical Environment and Global Physical	Reasoning Rea	antitative asoning; Science
	Environment Laboratory *		
GEOL 101	Introduction to Geology	4 Critical Inquiry Lab	Science
& 101L	and Introduction to Geology Laboratory	& Analysis	Colciloc
GEOL 102 & 102L	The Earth Through Time and The Earth Through Time Laboratory	4 Critical Inquiry Lab & Analysis	Science
	Introduction to Environmental Issues *	3 Critical Inquiry & Analysis	
	Global Warming: The Facts and Myths	3 Critical Inquiry & Analysis	
	Discovering Dinosaurs!	3 Critical Inquiry & Analysis	
	Surviving on Planet Earth	3 Critical Inquiry & Analysis	
Honors			
HON 393	Advanced Colloquium in the Sciences	1-4 Critical Inquiry & Analysis	
Mathemati	*		
MATH 103	College Algebra	Reasoning Rea	antitative asoning
	Trigonometry		antitative asoning
	Mathematics in Society *	3 Quantitative Reasoning	
	Applied Calculus I *		antitative asoning
MATH 165	Calculus I	4 Quantitative Reasoning	
MATH 166	Calculus II *	4 Quantitative Reasoning	

Music



MUSC 340	Introduction to Music Technology	2 Quantitative Reasoning			
Nutrition & Dietetics					
N&D 240 & 240L	Fundamentals of Nutrition and Fundamentals of Nutrition Laboratory	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science		
Physics					
PHYS 110 & 110L	Introductory Astronomy and Introductory Astronomy Lab	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science		
PHYS 130	Natural Science-Physics	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science		
PHYS 161	Introductory College Physics I	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science		
PHYS 211	College Physics I	4 Quantitative Reasoning	Quantitative Reasoning; Lab Science		
Psychology					
PSYC 241	Statistics for the Behavioral Sciences *	4 Quantitative Reasoning	Quantitative Reasoning		
Public Health Education					
PHE 306	Epidemiology and Biostatistics	3 Quantitative Reasoning	Quantitative Reasoning		
Sociology					
SOC 326	Sociological Statistics *	3 Quantitative Reasoning	Quantitative Reasoning		
Space Stu	dies				
SPST 200	Introduction to Space Studies	3 Critical Inquiry & Analysis			
SPST 220	Space Science and Exploration	3 Critical Inquiry & Analysis			
Teaching & Learning					
T&L 474	STEM Concepts in the Elementary Classroom	3 Written Communication	1		