

CORE 42

Complete at least 42 credit hours, distributed among the Knowledge Areas listed below

Knowledge Areas						
Social & Behavioral Sciences	Written Communications	Oral Communications	Natural Sciences	<u>Mathematical</u> <u>Sciences</u>	Humanities and Fine Arts	
9 credits minimum from at least 2 disciplines, including at least one Civics course	6 credit hours minimum	3 credit hours minimum	7 credit hours minimum from at least 2 disciplines, including one course with a lab component	3 credit hours minimum	9 credit hours minimum, from at least 2 disciplines	
Anthropology Introduction to Physical Anthropology & Archaeology ANT 111 Introduction to Cultural Anthropology ANT 110 Criminal Justice Introduction to CRJ 101 Economics Macroeconomics ECO 101 Microeconomics ECO 102 Geography World Geography GRY 101 History World History II CIV 202 Psychology General Psychology PSY 101 Human Development PSY 250 Sociology Introduction to Sociology SOC 101 American Social Problems American Social Introduction Sociology SOC 104 Political Science International Relations PSC 201 Introduction to Comparative Politics PSC 202 Civics courses U.S. History to 1877 HST 101 U.S. Government PSC 102 U.S. Government PSC 102 PSC 102 PSychology General Psychology PSY 101 Human Development PSY 250	English Comp I ENG 101 Honors English Comp I ENG 114 Technical Writing EN 104 English Composition II ENG 102 Honors English Composition II ENG 115	Oral Communications	Astronomy Introduction to Astronomy PHY 102 Biology Introduction to Life Science BIO 101 General Biology Lecture and Lab BIO 111 General Ecology BIO 110 Principles of Biology I Lecture/Lab BIO 121 Introduction to Biotechnology Lecture/Lab BIT 101 Chemistry Introduction to Forensic Chemistry CHM 100 Introductory Chemistry Lecture & Lab CHM 105 General Chemistry I with Lab CHM 111 Geology Introduction to Physical Geology Lecture GEO 101 Intro. To Physical Geology Lab GEO 101/102 Life Sciences	Statistics MTH 150/BUS 210 Contemporary Math MTH 140 College Algebra MTH170 *Mathematical Sciences courses that use one of the pathway courses as a prerequisite will meet the general education credit for math. For example, Calculus meets the General Education math requirement since Pre- Calculus Algebra is a prerequisite.	Art Art Appreciation ART 101 Art History I ART 115 Art History II ART 116 Civilization European Civilization II CIV 202 Film Introduction to Film Studies MCM 104 Foreign Language Elementary Spanish II SPN 101 Elementary Spanish II SPN 102 Literature Fiction ENG 144 Survey American Literature: 1865 ENG 221 Survey of American Literature: 1865-Present ENG 222 Survey of British Literature: Roman-Present ENG 211 African-American Literature ENG 215 Latino/Latina Literature ENG 216	

	Intro Human Anatomy & Physiology Lecture & Lab BIO 151 Human Anatomy & Physiology I BIO 206 Physical Sciences Introduction to Physics PHY 104 Introduction to Environmental Science EVR 103 Survey of Physical Science Lecture & Lab PHY 110 Introduction to Environmental Science EVR 103 No course approved N/A College Physics I + Lab PHY 111/112 General Physics I PHY 211/212/200	Women's Literature ENG 214 World Fiction ENG 145 World Literature I ENG 124 Classical Mythology ENG 149 World Literature II ENG 125 Music Music Appreciation MUS 101 Jazz Appreciation: Age of Rock & Roll MUS 152 Fundamentals of Music MUS 100 World Music MUS 151 Music History to 1800 MUS 172 Music History from 1800 MUS 171 Performance There is a limit of three (3) credit hours of Performance courses (PERF) that can be applied to the Humanities and Fine Arts Knowledge Area and to the total CORE 42. College Band I MUE 115 Jazz Band I MUE 115 Jazz Band I MUE 121 College Choir I MUE 105 Drawing I ART 128 Figure Drawing I ART 131 Creative Writing ENG 241 Philosophy Introduction to Philosophy PHL 101 Introduction to Logic PHL 111 Ethics PHL 203
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