at least 1 course	Civic and Community Engagement
	Civic and Community Engagement is integrated into signature courses
at least 1 course	Diversity and Inclusion
	Diversity and Inclusion is integrated into signature courses
at least 1 course	Environmental Sustainability
at least I course	Environmental Sustainability is integrated into signature courses
SU REQUIREMENT	First Year Seminar: Academic preparation, skills and expectations for educational and professional success
First Year Seminar	through exploration of a topic or issue. 1 course, 4 credits
• Taken in the first year	ECs: Critical Thinking and Reasoning, Effective Reading, Information Literacy, Oral Communication,
	Written Communication, PSCRs: Intellectual Curiosity
COMAR	Communicating Through Writing: Effective reading, writing, and information usage.
1 English composition course	1 course, 3-4 credits
	ECs: Effective Reading, Information Literacy, Written Communication
• Taken in the first year	
COMAR	Quantitative Analysis: Numerical, analytical, statistical, and problem-solving skills.
1 mathematics course	1 course, 3-4 credits EC: Quantitative Reasoning
COMAR	
	Human Expression: Exploration of the different ways individuals and societies have and continue to express themselves and communicate the human experience.
1 of 2 arts and humanities	1 course, 3-4 credits
courses	FK: Knowledge of Human Experience, PSCRs: Intellectual Curiosity, Ethical Reasoning
COMAR	Humanity in Context: Critical and comparative analysis of humanity, emphasizing the role of history, culture,
2 of 2 arts and humanities	and/or language in human issues.
courses	1 course, 3-4 credits
	ECs: Critical Thinking and Reasoning, Understanding the Human World, Effective Reading, FK: Knowledge of Human
In different content area than 1 of 2	Experience, PSCR: Intercultural Competence
COMAR 1 of 2 social and behavioral	Social Configurations: Quantitative and/or qualitative analysis of human behavior and/or societies.
	1 course, 3-4 credits
sciences courses	EC: Understanding the Human World, FK: Knowledge of Human Experience, PSCRs: Emerging and Enduring Global Issues, Intercultural Competence
COMAR	Social Issues: Applied social science, with an emphasis on understanding and solving problems in the social or
2 of 2 social and behavioral	behavioral sciences.
sciences courses	1 course, 3-4 credits
• In different content area than 1 of 2	ECs: Quantitative Reasoning, FK: Knowledge of Human Experience, PSCR: Emerging and Enduring Global Issues, Ethical Reasonina
COMAR	Hands-on Science: Experiential laboratory-based science.
1 of 1 physical and biological	1 course, 4 credits
science courses (w/lab)	ECs: Quantitative Reasoning, Scientific Reasoning, FK: Knowledge of the Physical World
COMAR	Solutions Through Science: Applied science, with an emphasis on understanding and solving problems in the natural and physical sciences (may or may not include a lab).
1 of 1 physical and biological	1 course, 3-4 credits
science courses	ECs: Critical Thinking & Reasoning, Quantitative Reasoning, Scientific Reasoning, FK: Knowledge of the Physical World
 In different content area than above 	
SU REQUIREMENT	Personal Wellness: Interconnected dimensions of wellness, including physical, emotional, and financial, to live a
Personal Wellness	healthy, successful life.
	1 course, 4 credits
	PSCR: Personal Health and Wellness
	Experiential Learning: Apply knowledge and competencies from General Education through internship, study
Experiential Learning	abroad/away, research, senior project, or other relevant experience.
Requires completed EVS and	1 course, minimum of 3 credits
recommended Junior status	Cs: Critical Thinking and Reasoning, Information Literacy, Oral Communication, Written Communication, PSCRs: thical Reasoning, Intellectual Curiosity
• Met by major or elective	