

# SUGGESTED GE Course Choices for:

Self-description of student; Plan/intention for study and goals (same as label for pathway form)

Note: Students may take these in any order - wherever "GE" is placed on the suggested course sequence

Note: These are **only suggestions**, students may take any courses which meet the area requirements for transfer

**Note: Please take time to write down reasons clearly - so that colleagues (current and future) know exactly why you chose something, if you had no reason, indicate that as well!**

Please jot down questions you have as you make choices. This will help your Academic Senate provide support and facilitate conversations in the future.

Requirements	Area CCC Local	Area IGETC	Area CSU	Recommended Courses (1-3)	Course title(s)	Reason	Question you have about area or course. If it were answered, it would help you make a better choice.
2 courses (3 for CSU)	<b>Area A:</b> A1: Language/ Rationality A2: Oral Comm. Crit Think	<b>Area 1: English Communication</b> 1A: english Comp 1B: Critical thinking/comp	<b>Area A: English Language Communication, Critical Thinking</b> A2: Written communication A3: Critical Thinking A1: Oral communication (CSU only)			eg. relates to drug development, part of XX certificate, double-counts for area D6, scientists must actively tell stories	
one course	<b>Area D: Mathematics Proficiency</b> One course	<b>Area 2A: Mathematical Concepts and Quantitative Reasoning</b> Transfer-level math	<b>Area B4: Math/ Quantitative Reasoning</b> Transfer-level math				
3 courses	<b>Area C: Arts and Humanities</b> One course	<b>Area 3: Arts and Humanities</b> 3A: Arts 3B: Humanities 3A or 3B	<b>Area C: Arts and Humanities</b> C1: Arts C2: Humanities C1 or C2				
3 courses	<b>Area D: Social Science</b> One course	<b>Area 4: Social and Behavioral Sciences</b> One discipline A second discipline Any discipline	<b>Area D: Social Sciences</b> One discipline A second discipline Any discipline				
2 courses, at least one with lab, or 3 courses, one a lab	<b>Area B: Natural Science</b> One course	<b>Area 5: Physical and Biological Sciences</b> 5A: Physical Science 5B: Biological Science 5C: Laboratory	<b>Area B: Scientific Inquiry</b> B1: Physical Science B2: Life Science B3: Laboratory Activity				
Course or evidence		<b>Area 6A: Language proficiency</b> CCC Course					
3 units			<b>Area E: Lifelong learning &amp; Self-development</b> CCC Course				
2 courses			<b>CSU Graduation: US History, Constitution, American Ideals</b> Group 1 Group 2				
TOTAL Number of GE courses not specified in major pathway				CSU	UC		

Note: this helps make sure you put enough spots in the path for GE choices