ςı	IGGES	TED	GE	Course	Ch	nicas	for:
ЭL	JUUES	IED	(IF	COURSE	U.110	110.67	101:

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.

Requiremen	n'Area CCC Local	Area IGETC	Area CSU	Recommended Courses (1-3)		Reason eg. relates to drug development, part of XX certificate, double-counts for area D6, scientists must actively tell stories	Question you have about area or course. If it were answered, it would help you make a better choice.		
			Area A: English Language						
2 courses (3 for CSU)	Area A: A1: Language/ Rationality	-	Communication, Critical Thinking A2: Written communication						
Jul (30)		1B: Critical thinking/comp	A3: Critical Thiking						
			A1: Oral communication (CSU only)						
			,,						
one course	Area D: Mathematics	Area 2A: Mathematical Concepts and Quantitative Reasoning	Area B4: Math/ Quantitative Reasoning						
	One couse	Transfer-level math	Transfer-level math						
	Area C: Arts and Humanities	Area 3: Arts and Humanities	Area C: Arts and Humanities						
3 courses	One course	3A: Arts 3B: Humanities	C1: Arts C2: Humanities						
		3A or 3B	C1 or C2						
3 courses	Area D: Social Science	Area 4: Social and Behavioral Sciences	Area D: Social Sciences						
	One course	One discipline A second discipline	One discipline A second discipline						
		Any discipline	Any discipline						
		Area 5: Physical and Biological							
2 courses,	Area B: Natural Science One course	Sciences 5A: Physical Science	Area B: Scientific Inquiry B1: Physical Science			Г			
with lab, or	Offic course	5B: Biological Science	B2: Life Science						
3 courses, one a lab		5C: Laboratory	B3: Laboratory Activity						
		Avec 64. Longuego proficiones							
Course or evidence		Area 6A: Langurage proficiency CCC Course							
3 units			Area E: Lifelong learning & Self- development						
			CCC Course						
2 courses			CSU Graduation: US History, Constitution, American Ideals						
			Group 1 Group 2						
				CSU	UC				
			C30	50					
	TOTAL Number of GE courses not specified in major pathway								
		Note: this helps make sure you put enough spots in the path for GE choices							