This information is for students entering DVC Fall, 20 Courses completed prior to Fall 2020, please see a counselor.

20 or later.

See www.assist.org for information specific to your major.

TO TRANSFER AS A JUNIOR TO CSU YOU MUST:

- x Complete at least 60 CSU- transferable units with a "C" average (2.0).
 x Complete at least 30 of the 39 units from the GE courses listed below, including one course from each of the following areas: A1, A2, A3 and B4, with grades of "C" or higher.

NOTE: A course or exam may be listed in more than one area, but may be used to satisfy only one subject requirement except U.S. History, Constitution and American Ideals.

See a counselor or the DVC catalog for use of CLEP or IB exams to meet these requirements.

See	a couriseior or	the DVC catalog for use of CEEF of 1B exams to meet	lilese let	quirernents.				
Α.	ENGLISH L	IGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING - 9 units required. Grade of "C" or higher required for certification.						
A1	Oral Commu	nication – one course						
	COMM-120 COMM-123	Public Speaking Argumentation and Debate	3	COMM-130	Small Group Communication	3		
A2	Written Communication							
	ENGL-122	First - Year College Composition and Reading	3	ENGL-122AM	First - Year College English with Support for Multilingual Students	4		
	ENGL-122A	First - Year College English for Multilingual Students	3	ENGL-122L	First - Year College Composition and Reading with Additional Support	5		
	ENGL-122AL	First - Year College Engl Intensive for Multilingual Students	5	ENGL-122M	First - Year College Composition and Reading with Support	4		
	0	Note: All English Composition courses limited to 3 units for GE certification and transfer. AP English Language and Composition or English Literature and Composition with a score of 3 or higher meets this requirement.						
АЗ	Critical Thinki	ing - one course						
'	ARTHS-191 COMM-121 COMM-123 ENGL-123 ENGL-126	Critical Thinking in Visual Studies Persuasion and Critical Thinking						

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B2					
ВЗ	Laboratory Activity				
B4	Mathematics/Quantitative Reasoning	-			



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