

FRC Associate Degree

Fall		Spring	
ENVR 103	1	ENVR 142 & ENVR 142L (Area B1)	4
ENVR Elective -Recommend ENVR 102 (Area C) /ENVR 120	3	ENVR 180 (Area D)	3
Choose NRM course	3	Physical Science (Soils or Geology)	3-4
College Prep (English)- English 10	3	English 101 (Area A1)	3
College Prep (Math)- Math 303*	3*	College Prep (Math) – Math 304*	3*
	12(15)*		14-15 (17-18)*
Fall		Spring	
ENVR 280	1	ENVR 251	2
ENVR Elective	3-4	ENVR Elective (Recommend GIS)	3-4
Area A2 (Critical Thinking)	3	Biol 104 or Biol 106	4
Area E (American Institutions)	3	Math 18 (Area B2)	4
Math 16	4	Area F	1
May need area C and/or another elective to reach 60 units	1-3	May need area C and/or another elective to reach 60 units	1-3
	15-18		15-18

*300 level courses do not count towards 60 unit requirement for graduation.

Two Year CSU Transfer Plan (w/ FRC Associates in ENVR)

Students hoping to transfer to UC should choose CSU Breadth course that also satisfy the IGETC requirements, see catalog.

Fall		Spring	
ENVR 103	1	ENVR 142 & ENVR 142L	4
ENVR Elective – Recommend ENVR 102 or ENVR 120	3	ENVR Elective or CSU D/IGETC 4 (Soc. or Hist)**	3
Choose NRM course	3-4	English 120 (CSU A1/IGETC 1C)	3
English 101 (CSU A2/IGETC 1A)	3	History 108 or 110 (CSU C2/IGETC 3 Hum.)	3
Math 18	4	Math 202 (CSU B4/IGETC 2) – ENVR Elective	4
	14-15		17
Fall		Spring	
ENVR 280	1	ENVR 251	2
Phys Sci - Chem 102 (CSU B1/ IGETC 5A)	5	ENVR 180	4
English 103 (CSU A3/IGETC B)	3	Bio Sci - Bio 104 or 106 (CSU B2-B3/ IGETC 5B)	3
CSU C1/IGETC 3 Art. (Arts and Lit)	3	Political Sci 101 (CSU D8/IGETC 4G)	3
CSU D/IGETC 4 (excluding D8/4G)	3	CSU C1 or C2/IGETC 3 (Arts and Lit)	3
ENVR Elective or CSU D/IGETC 4 (Soc. or Hist)**	3-4	HES 100 or FACS 170(CSU E & FRC F)	3
	18-19		18

**Choose one in each semester to fulfill CSU area D Science and one of the required ENVR electives.

Three Year CSU Transfer Plan for Students Requiring College Prep Courses (w/ FRC Associates in ENVR)

Students hoping to transfer to UC should choose CSU Breadth course that also satisfy the IGETC requirements, see catalog.

Fall		Spring	
ENVR 103	1	ENVR 142 & ENVR 142L	4
ENVR Elective – Recommend 102	3	ENVR 180	3
ENVR Elective – Recommend 120	3	College Prep (Math) – Math 304*	3*
College Prep (Math)- Math 303*	3*	English 101 (CSU A2/IGETC 1A)	3
College Prep (English)- English 10	3		10 (13)*
	10 (13)*		
Fall		Spring	
Choose NRM course	3-4	Choose Phys Sci (CSU B1/IGETC 5A) ⁺ or ENVR Elec.***	3-4
Math 16	4	Bio Sci –Bio 104 or 106 (CSU B2/B3)	4
English 120 (CSU A1/IGETC C)	3	Math 18	4
Political Sci 101 (CSU D8/IGETC 4G)	3	CSU A3 (Communication)	3
	13-14		14-15
Fall		Spring	
ENVR 280	1	ENVR 251	2
Choose Phys Sci (CSU B1/IGETC 5A) ⁺ or ENVR Elec.***	4-5	CSU C1 or C2/ IGETC 3 (Arts and Lit)	3
Math 202 (CSU B4/IGETC 2)	4	CSU D/ IGETC 4 (excluding D8/4G – Soc and Policy)	3
History 108 or 110 (CSU C2/ IGETC 3 Hum.)	4	HES 100 or FACS 170 (CSU E & FRC F)	3
CSU C1/ IGETC 3 Art(Arts and Lit)	3	Elective(s)	2+
	16-17		13+

*300 level courses do not count towards 60 unit requirement for graduation.

+ Must take either GEOL 102(F/S) or CHEM 102 (F), instead of Soils (S), as your Physical Science course to fulfill CSU Breadth or IGETC requirements.

***Choose one in each semester to fulfill Physical Science and one of the required ENVR electives.