

Name:	Red ID:
Email:	Advisor:

Environmental Engineering Master Plan and Advising Record Catalog Year 2024-25

- 1. Impaction Criteria: MATH 150 & 151, CHEM 202 or 200, PHYS 195 & 196, and CIVE 225 (all passed w/C or better, with overall GPA of 2.7 or higher)
- 2. **Master Plan:** You must send the updated version of your Master Plan to your assigned Major Advisor each semester. This includes any grades for courses completed and any changes to course pacing.
- 3. **General Education:** You must complete the GE requirements for your original catalog year. For Explorations, only courses that satisfy Cultural Diversity are indicated. If you are following the current catalog requirements, you are required to make sure you are on track with any changes until graduation.
- 4. American Institutions: A course may satisfy more than one area. Refer to the SDSU university catalog for a list of approved pairs of courses. These courses have overlap areas, but no more than two American Institutions courses may apply to General Education.
- 5. **GWAR:** Engineering students will satisfy the Graduation Writing Assessment Requirement through completion of your Senior Design course. CIVE 495W must be passed with a grade of C or better.
- 6. Professional Electives: Choose three units from CIVE 445, 530, 531, 545, ENVE 499, 555, GEOL 570, or GEOL 530
- 7. Semester-only courses: CIVE 121 (S), ENVE 101 (S), CIVE 220 (F), CHEM 130 (S), ENVE 356

SDSU Cours	ses	Transfer Courses		Advising Record							
Requirements	Grade	Course #	School	F24	S25	F25	S26	F26	S27	F27	S28
MATH 150 (4)											
CHEM 202* (4)											
CIVE 160* (3)											
CIVE 121 (3)											
ENVE 101 (3)											
MATH 151 (4)											
PHYS 195 (3)											
PHYS 195L (1)											
CIVE 220 (3)											
CIVE 225 (3)											
MATH 252 (4)											
PHYS 196 (3)											
AE 280 (3)											
BIOL 204 (3)											
BIOL 204L (1)											
CHEM 130 (3)											
AE 340 (3)											
ENVE 355 (3)											
ME 350 (3)											

SDSU Cours	ses	Transfer Courses		Advising Record							
Requirements	Grade	Course #	School	F24	S25	F25	S26	F26	S27	F27	S28
CIVE 444 (3)											
CONE 330 (3)											
ENVE 356 (3)											
ENVE 363 (3)											
CIVE 462 (3)											
ENVE 445 (3)											
ENVE 554 (3)											
ENVE 558 (3)											
CIVE 495W (3) passed w/ grade of C or better											
ENVE 556 (3)											
Prof. Elective											

Date	Submitted by Student:
Date	Reviewed by Advisor:

Advising Notes



SDSU Courses		Transfer	Courses	A	Advising Record		
Requirements	Grade	Course #	School	Semesters at SDSU			
American Institutions				FALL	SPRING	SUMMER	
American History, Inst. & Ideals							
U.S. Constitution							
CA State & Local Govt.							
I. Communication & Critical Thinking				FALL	SPRING	SUMMER	
1. Oral Communication							
2. Written Communication							
3. Critical Thinking							
II.A. Natural Sciences & Quantitative R	easoning			FALL	SPRING	SUMMER	
Automaticall	y satisfied	with completion of major prep					
II.B. Foundations: Social & Behavioral	Sciences			FALL	SPRING	SUMMER	
B. Social & Behavioral Sciences							
B. Social & Behavioral Sciences							
II.C. Foundations: Arts & Humanities				FALL	SPRING	SUMMER	
C.1. Arts							
C.2. Humanities							
C.1. Arts or C.2. Humanities							
III. Lifelong Learning & Self-Developme	ent						
Automatically satisfied with completion of major prep							
IV.A. Explorations: Natural Sciences							
Automatically sa	tisfied with	completion of major requirem	ents				
IV.B. Explorations: Social & Behaviora	l Science	s					
Automatically sa	tisfied with	completion of major requirem	ents				
IV.C. Explorations: Humanities/Cultura	l Diversit	у		FALL	SPRING	SUMMER	
C. Humanities/Cultural Diversity							
V. Ethnic Studies (GE & Graduation Re	equiremer	nt)		FALL	SPRING	SUMMER	
V. Ethnic Studies							
Graduation Writing Assessment Requi	rement (C	GWAR)					
Automatically satisfied with comple	etion of se	nior design when passed with	a grade of C or better				



Environmental Engineering

2024 - 2025 Catalog

