C	Tid.	17	04	·(-) (	) (C 1	December 19 Feet North Production	
Course MAT 21A*	Title Calculus p	<u>Units</u>	F		)ffered	Prerequisites & Enrollment Restrictions	
	Cuitaia D	4	_	W		2 yrs high school algebra, plane trig, plane & analysis. Geometry & placement by exam	
MAT 21B*	Calculus D	4	F	W	S	MAT 21A w/ C- or better	
<b>MAT 21C*</b>	Calculus D	4	F	W	S	MAT 21B w/ C- or better	
MAT 21D*	Vector Analysis <i>p</i>	4	F	W	S	MAT 21C w/ C- or better	
MAT 22A*	Linear Algebra	3	F	W	S	MAT 21C w/ C- or better, Matlab (or MAT 22AL concurrently)	
MAT 22B*	Differential Equations	3	F	W	S	MAT 22A w/ C- or better	
PHY 9A*	Classical Physics L/D	5	F		S	MAT 21B	
PHY 9B*	Classical Physics L/D	5	F	W		PHY 9A, MAT 21C; MAT 21D (MBTC)	
CHE 2A*	General Chemistry LD	5	F	W		Placement by exam score	
CHE 2B*	General Chemistry L/D	5		W	S	CHE 2A w/ C- or better	
CHE 8A	Organic Chemistry-Brief	2	F		S	CHE 2B w/ C- or better or CHE 2BH C- or better	
<b>ENG 35*</b>	Statics D	4	F	W	S	MAT 21D (MBTC), PHY 9A all with C- or better; Pass 1 Engineering only	
ECI 3 (SS)	Civil Infrastructure and Society L	4	F			MAT 21A (MBTC) [First yr./Soph course - or replace with 4 units of ECI Elective]	
<b>ECI 16</b>	Spatial Data Analysis L	2		W		Restricted to Civil and Bio Sys Eng majors	
ECI 40 (AH)	Intro to Env. Engineering	4	F			CHE 2B; Pass 1 Engineering only	
ATM or GEL elec	ctive: select 1 of the following courses (4-5 u	nits requ	iired)	)			
ATM 60	Intro Atmospheric Science D	4	F			MAT 21A, PHY 9A	
GEL 50-50L	Physical Geology & Lab	3/2	F	W	S	High school phys & chem; reduced unit credit if GEL 1 completed	
PROGRAMMIN	PROGRAMMING requirement: select 1 of the following courses (4 units required)						
ENG 6	Engineering Problem Solving (Matlab	$D \overline{4}$	F	W	S	MAT 21A with C- or better; MAT 21B with C- or better (MBTC)	
ECS 32A	Programming & Prob Solving (Python)		F	W	S	No credit if took ECS 10, ECS 30 or higher	
	<u> </u>						

LOWER DIVISION	LOWER DIVISION ENGLISH COMPOSITION requirement: select 1 of the following courses (4 units required) (may not simultaneously fulfill GE topical breadth)							
UWP 1, 1V, or 1	Y Expository Writing D	4	F	W	S	Compl. of Entry Level Writing Req. (pass with C- or better)		
ENL 3 (English)	Introduction to Literature D	4	F	W	S	Compl. of Entry Level Writing Req. (pass with C- or better)		
COM 1 (Comp Lit)	Bks of West. Cul:Ancient World D	4	F	W	S	Compl. of Entry Level Writing Req. (pass with C- or better)		
COM 2	Bks of West. Cul:Mid Ages-Enlight D	4	F	W	S	Compl. of Entry Level Writing Req. (pass with C- or better)		
COM 3	Bks of West. Cul:Modern Crisis D	4	F	W	S	Compl. of Entry Level Writing Req. (pass with C- or better)		
COM 4	Bks of the Contemporary World D	4	F	W	S	Compl. of Entry Level Writing Req. (pass with C- or better)		
NAS 5 (Native Amer Std) Intro to Native American Literature D 4					S	Compl. of Entry Level Writing Req. (pass with C- or better)		

### GENERAL EDUCATION (GE) requirement: ~8-25 additional units for Civil Engineering majors

GE req. & worksheets can be found at: <a href="https://cee.engineering.ucdavis.edu/undergraduate/majors-minors/civil-engineering">https://cee.engineering.ucdavis.edu/undergraduate/majors-minors/civil-engineering</a> GE may be taken anytime. Complete by graduation.

Minimum Requirements for College of Engineering Change of Major or Double Major**: Please consult with an advisor if you want to change majors					
1. Be a registered student & completed at least 1 quarter at UCD (12 units)  2. Have fewer than 135 cumulative units (excluding AP units)					
3. Be in good academic standing and meet minimum progress 4. Receive a letter grade for all courses that satisfy engineering degree requirements					
5. a) Complete at least the following five courses: MAT 21A, B, C, PHY 9A, and CHE 2A, and b) have a GPA of 2.00 or better in all completed MAT, PHY, BIS, and CHE courses required for your intended major, and receive a C- or better in each of these courses					
6. Have <b>no grade lower than a C-</b> in any completed <b>engineering course</b> required for your intended major(s) taken at UC Davis  7. Have a <b>2.00 UC GPA</b> in completed <b>engineering courses</b>					
8. Have completed all transfer admission coursework and GPA requirements (3.2 GPA from previous institution(s) for coursework below). See					

8. Have completed all transfer admission coursework and GPA requirements (3.2 GPA from previous institution(s) for coursework below). See <a href="https://www.ucdavis.edu/admissions/transfer/major-requirements-college-engineering">https://www.ucdavis.edu/admissions/transfer/major-requirements-college-engineering</a> for details. For transfer students who have not completed all transfer admission requirements at their previous institution, they must earn a 2.0 GPA or higher in these remaining courses at UC Davis, and receive a C- or better in each of these 15 courses:

MAT 21A, B, C, D, MAT 22A, B, CHE 2A, 2B, 2C (2C completed prior to Fall '19) or 8A, PHY 9A, B, ENG 35, Select 1: ENG 6, ECS 30, 32A, Select 1: GEL 50/50L, ATM 60, Select 1: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5.

\*\*Requirements subject to change. See <a href="http://engineering.ucdavis.edu/undergraduate/advising/">http://engineering.ucdavis.edu/undergraduate/advising/</a> for current requirements.

### MINIMUM 2.00 UC GPA and MINIMUM 2.00 ENGINEERING GPA required to receive degree certification.

 $First-Year\ Seminar\ offerings:\ \underline{http://fys.ucdavis.edu/student/index.html}$ 

		First Year (0	)-44.9 uı	nits)	<u>Exampl</u>	<u>e Sche</u>	<u>dule</u>	Sopl	homore (45-89.9 u	nits)	
Fall		Winter		Spring		П	Fall		Winter	Spring	
MAT 21A	4	MAT 21B	4	MAT 21C	4		MAT 21D	4	MAT 22A (22A Lab)3(1)	MAT 22B	3
CHE 2A	5	CHE 2B	5	PHY 9A	5		PHY 9B	5	GEL 50/50L or ATM 604-5	ENG 35	4
ECI 3	4	ENL Comp	4	CHE 8A	2		ECI 40	4	GE Elective 4	URE Elective	2
	13	GE Elective	_4	GE Elective	<u>4</u>		ECS 32A or ENG 6	4	ECI 16 <u>2</u>	GE Elective	<u>5</u>
			17		15	1.1		17	14-15		14

<sup>\* =</sup> C- or better grade in this course is a prerequisite for most engineering coursework (both lower and upper division). It is always an instructor's option to drop students without the posted prerequisites for their course. Engineering instructors will exercise this option frequently.

# ENVIRONMENTAL ENGINEERING DEGREE REQUIREMENTS 2020-2021 \*\*\* UPPER DIV

Course	Title	Units	Qtr(s) Offered	Prerequisites & Enrollment Restrictions Notes	<u> </u>			
ECI 100*	Fluid Mechanics for Civil/Env Eng. L	4	F W	ENG 35, MAT 22B, PHY 9B all with C- or better; Pass 1 ECIV/EENV only				
ENG 106 (SS & SL)	Engineering Economics	3	W	Upper division standing in Engineering				
ECI 114 (QL)	Probabilistic Sys. Analy. for Civ. Eng	rs. 4	F W	MAT 21C w/ C- or better; Pass 1 ECIV/EENV only				
ECI 115	Computer Methods in Civil Eng L	4	F W	ENG 6 or ECS 30 or ECS 32A w/ C- or better; MAT 22B C- or better				
ECI 140A*	Environmental Analysis of Aqueous System	ms <i>L</i> 4	F	CHE 2B w/ C- or better; ECI 40 (MBTC); Pass 1 open to env. engineering				
ECI 140B*	Chem. Princip. for Environmental Enginee	ring 4	F W	CHE 2B w/ C- or better				
ECI 140C*	Bio. Princip. for Environmental Engineerin	ng <b>4</b>	W	ECI 140B w/ C- or better; ECI 40				
ECI 140D*	Water & Wastewater Treatment Sys. Desig	gn L 4	S	ECI 140B & ECI 140C w/ C- or better; ECI 40				
ECI 123(SS, ACGH & DD	Urban Systems & Sustainability	4	S	Upper division standing; Pass 1 ECIV/EENV only				
ECI 149*	Air Pollution <i>L/D</i>	4	F	MAT 21D & 22B; CHE 2B & ECI 100 or ENG 103 both w/ C- or bette	r			
ECI 141*-141L	Engineering Hydraulics & Lab	3/1	F S	ECI 100 or ENG 103 w/ C- or better; Pass 1 ECIV/EENV only				
ECI 144	Groundwater Systems Design	4	W	ECI 141				
Selective Elective	Selective Elective (SE): Select 1 of the following courses (4 units required)							
ECI 142	Engineering Hydrology	4	F	ECI 141 (MBTC); engineering only				
ECI 145	Hydraulic Structure Design L/D	4	not offered 20-21	ECI 141 w/ C- or better				

Senior Design Experience (SDE) Requirement: (8 units required) courses must be taken consecutively & must be in final year of study							
ECI 193A (WE)	ECI Senior Design L	4	W	ECI 140D & one of the following courses: ECI 140B, 140C, or 149; all w/C- or better; & graduating w/in 1 year			
ECI 193B (OL)	ECI Senior Design L	4	S	ECI 193A – In Progress Grading for ECI 193A&B – final grades posted in Spring			

 $\mathbf{S}$ 

ECI 141 w/C- or better

MAT 21C, 22A, programming course

ENG 106 or ECN 1A; ECI 114

UPPER DIVISION ENGLISH COMPOSITION requirement: satisfy by Exam (0 units) - or take ONE of the UWP courses listed below (4 units)						
English Composition Exam (given 4 <sup>th</sup> Saturday of each quarter – no more than 2 chances to pass the exam – low pass rate in recent offerings)						
Exam details at:	http://writing.ucdavis.edu/compexam					
UWP 101	Advanced Composition D	4	F	W	S	One course: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5; Upper div. standing (pass with C- or better)
UWP 102E	Writing in the Disciplines: Engineering D	4	F	W	S	One course: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5; Upper div. standing (pass with C- or better)
UWP 102G	Writing in the Disciplines: Environmental D	4			S	One course: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5; Upper div. standing (pass with C- or better)
UWP 104A	Writing in the Professions: Business D	4	F	W	S	One course: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5; Upper div. standing (pass with C- or better)
UWP 104E	Writing in the Professions: Science D	4	F	W	S	One course: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5; Upper div. standing (pass with C- or better)
UWP 104T	Writing in the Professions: Technical D	4	F	W	S	One course: UWP 1, 1V, 1Y, ENL 3, COM 1, 2, 3, 4, NAS 5; Upper div. standing (pass with C- or better)

Junior (90-134.9 units)				<u>Exampl</u>	<u>e Schedule</u>	Senior (135 or more units)					
Fall		Winter		Spring		Fall		Winter		Spring	
ECI 100	4	URE	4	ECI 140D	4	Upper Div Comp	4	ECI 193A	4	ECI 193B	4
ECI 140A	4	ECI 140C	4	ECI 123	4	ECI 149	4	ECI 115	4	URE	4
ECI 140B	4	ENG 106	3	ECI 141& L	4	URE	4	ECI 144	4	SE	<u>4</u>
URE	<u>4</u>	ECI 114	4	URE	<u>4</u>	URE	<u>4</u>	URE	3		12
	16		15		16		16		15		

L = Course has a Lab D = Course has a Discussion URE=Unrestrictive Elective SE=Selective Elective

GENERAL EDUCATION: SS=Social Science ACGH= American Cultures, Governance & History DD=Domestic Diversity VL= Visual Literacy QL= Quantitative Literacy WE= Writing Experience SL= Scientific Literacy

The Environmental Engineering degree is NOT (YET) accredited by the Engineering Accreditation Commission of ABET, <a href="http://www.abet.org">http://www.abet.org</a>. We are working on it.

We recommend students interested in Environmental Engineering consider the Civil & Environmental Engineering double major. (Civil Engineering is accredited by ABET.)

**ECI 146** 

ECI 153

ECI 155 (SS)

Water Resources Simulation D

Water Resources Engrg. Planning

Deterministic Optimization & Design L

<sup>\* =</sup> C- or better grade in this course is a prerequisite for some engineering coursework. It is always an instructor's option to drop students without the posted prerequisites for their course. Engineering instructors will exercise this option frequently.

# Close to Graduation? Two separate websites to visit – one for degree certification/diploma and one to participate in a ceremony:

- 1. Graduation Online Application (apply qtr. before completing coursework): <a href="http://registrar.ucdavis.edu/graduation">http://registrar.ucdavis.edu/graduation</a>
- 2. Participate in Commencement (June or December ceremony): http://commencement.ucdavis.edu/registration.html

MINIMUM 2.00 UC GPA and MINIMUM 2.00 ENGINEERING GPA required to receive degree certification.

Academic Advisor Contact Information & Useful Websites:							
Civil & Environmental Engineering Program Advisor & Peer Advisor: civiladvising@ucdavis.edu, 2009 Ghausi Hall							
College of Engineering Undergraduate Education Office, 1050 Kemper Hall Main phone number: 752-1979 Engineering Peer Advisors: 752-055							
Civil & Environmental Engineering: https://cee.engineering.ucdavis.edu/	OASIS Student Advising: http://oasis.ucdavis.edu						
College of Engineering: <a href="http://engineering.ucdavis.edu">http://engineering.ucdavis.edu</a>	Advising Appointment System: https://appointments.ucdavis.edu/						
Office of the Registrar (Online Catalog & more): http://registrar.ucdavis.edu	Schedule Builder: http://sisweb.ucdavis.edu/						
Class Search Tool: http://classes.ucdavis.edu	Equivalent courses at Community Colleges: http://www.assist.org						
Summer Sessions: <a href="http://summer-sessions.ucdavis.edu">http://summer-sessions.ucdavis.edu</a>	Internship & Career Center: http://icc.ucdavis.edu						
Undergrad Research Center: http://undergraduateresearch.ucdavis.edu	EIT/FE Exam http://ncees.org/engineering/fe/						
Study Abroad: http://studyabroad.ucdavis.edu/	My Degree: https://mydegree.ucdavis.edu						

<u>Academic Standing</u> is determined by **grade point average (GPA)** from both the most recent quarter **and** the cumulative/UC GPA at the end of Fall, Winter and Spring Quarter; as well as units completed toward **Minimum Progress (MP)** (must <u>complete</u> 12 units per quarter). **Good Standing** = GPA of 2.00 or above (quarterly and cumulatively) and satisfaction of MP.

**Academic Probation (AP)** = GPA less than 2.00, but not less than 1.50, for the quarter, and/or GPA less than 2.00 for all courses taken within UC, and/or MP less than 12 units per quarter.

**Subject to Disqualification (SD)** = GPA less than 1.50 for the quarter, and/or GPA less than 1.50 for all courses taken within UC, and/or MP less than 12 units per quarter.

**Course Repeat Policy -** Students may repeat one time for credit a course in which they received a D+, D, D-, F or NP. The second (i.e. repeat) grade replaces the first grade in the GPA, for a maximum of 16 units (course must be repeated at UC Davis). After 16 units, both grades remain in the GPA. Both grades remain on the transcript for all repeated coursework. Repeating the same course more than once requires approval via a Multiple Repeat Petition, available on OASIS.

The Environmental Engineering degree is NOT (YET) accredited by the Engineering Accreditation Commission of ABET, <a href="http://www.abet.org">http://www.abet.org</a>. We are working on it.

We recommend students interested in Environmental Engineering consider the Civil & Environmental Engineering double major. (Civil Engineering is accredited by ABET.)

# ENVIRONMENTAL ENGINEERING FACULTY 2050-2021 Additional info: http://cee.engr.ucdavis.edu/people/faculty-directory/

Heather Bischel	3109 Ghausi Hall, 752-6772, hbischel@ucdavis.edu
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Christopher Cappa	3135 Ghausi Hall, 752-8180, cdcappa@ucdavis.edu (Department Chair)
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