

ADVISING NOTES

Notes for Incoming Students and about Transfer Credit

- AP Courses:
 - a. AP Calc—AB=4/BC=3: MATH 425 optional. AB=5/BC=4: take MATH 426. BC=5: take MATH 527.
 - b. AP Chem—3: get CHEM 403 credit, still need 404 or 405. 4 or 5: get CHEM 403 & 404, or 405 credit.
 - c. AP Physics—3,4,5: get Physics 407 credit.
 - d. AP Environmental Science—You receive credit for NR 435 but still need to take CEE 520.
- MATH 418 and 425—if MATH 418 is taken Fall of first year, all MATH courses move back one semester.
 MATH 418 (4 credits) cannot be used toward cumulative credits (≥131) needed for graduation. If MATH 425
 is taken 1st semester, take PHYS 407 in the 1st semester, too.
- 3. Transfer Students—To transfer into the BSENVE program, you must meet the following requirements:
 - a. be a CEPS major or have ≥12 cr of graded work at UNH, Calculus I, and either chemistry or calculus-based physics with 4 year program grades of C or better or community college grades of B or better;
 - b. have a GPA \geq 2.33 overall;
 - Only CEE 600- and 700-level courses with a grade of C- or better may be transferred in.
- 4. Transfer Credit—You need grades of C or better in courses taken elsewhere to receive UNH credit. Submit a Transfer Credit Prior Approval form before taking a course elsewhere. Transferred courses fulfill UNH requirements but the grades you receive elsewhere do not transfer or affect the UNH GPA.

Notes for Ongoing Students

- 5. Study Away—You need both a UNH GPA ≥ 2.50 and a GPA in CEE courses also greater ≥ 2.50.
- 6. Writing Intensive Courses—You must take ENGL 401, CEE 520, 620, 650, 721, and 798
- 7. CEE 420 and Transfer/Advanced Students—If you achieve junior-level status without CEE 420, or transfer from another CEPS major after taking intro course(s), petition to take a different CEPS 600-level course.
- 8. ME 525 may be taken instead of CEE 500.
- 9. Public Health Electives—HMP 403, 444A, 501, 569; CEE 730* (*cannot also be counted as design elective).
- 10. Geospatial Science Electives—CEE 403, CEE 404, CEE 752, NR 658, NR 757, FORT 581, or ANTH 674.
- 11. Alternative Engineering Laboratory Electives (need approval by academic petition)—CEE 665 or OE 710.
- 12. CHEM 403/404 vs. CHEM 405—You may take both CHEM 403 and CHEM 404 instead of CHEM 405 though this adds a course. If so, CHEM 403 is used instead of 405 for determining CEE 600-level qualification.
- 13. Statistics Elective—MATH 539 or MATH 644. AP Credit does not fulfill this requirement.
- 14. WC Discovery Elective—International students and students that study abroad may not have to take the World Cultures Discovery Course. Therefore, delay the WC elective until you're sure you need it.
- 15. CEE 600 Level Courses—Are restricted until students complete all double boxed courses with cumulative average ≥2.00 GPA and have an overall GPA of ≥2.00.

Notes for Seniors

- 16. Restrictions on the Senior CEE electives:
 - a. You must take four CEE 700-level Electives totaling >12 credits, at least two of which must be design electives.
 - b. You must take two water resources elective. CEE 650 is a pre-requesite for all CEE water resources classes.
 - c. You must take one sustainability elective. Delay ME and CHBE sustainability electives until senior year.
 - d. Design electives cannot be double counted for other requirements, such as non-design electives, water resources, or sustainability electives.
- 17. Accelerated Master's Program—If you are a senior with a GPA ≥ 3.20, you can be concurrently admitted to a UNH Master's program and some courses can count for both the BSENVE and the master's degree. A maximum of 8 cr can be accepted for a UNH MSCEE. Up to 12 cr may be accepted for other master's degrees.
- 18. Required Credits—131 credits are required. If you meet the BSENVE requirements with fewer credits, you must make up the difference with additional credits. Any UNH or transfer course is acceptable to do so.

Course #	Course Title	Credits	Design	Non- Design	Water Resources	Sustain- ability
CEE 706	Environmental Life Cycle Assessment	3		✓		✓
719	Green Building Design	3	✓	✓		✓
	Introduction to Marine Poll & Control	4		✓		
729	Sources, Control, Steward. Air Pollution	4	✓	✓		
730	Public Health Engr Rural & Develop	3	✓	✓		
732	Solid and Hazardous Waste Design*§	4	✓	✓		
733	Public Infrastructure Asset Management	3	✓	✓		✓
750	Ecohydrology§	3		✓	✓	
751	Open Channel Flow	3		✓	✓	
753	Snow Hydrology	3		✓	✓	
754	Engineering Hydrology	3		✓	✓	
755	Design of Press Water Trans Systems	4	✓	✓	✓	
758	Stormwater Management Designs	3	✓	✓	✓	
759	Stream Restoration	4	✓	✓	✓	
768	Geo-Environmental Engineering	3		✓		
	Renewable Energy§	3				✓
	Fossil Fuels and Renewable Energy ^L	4				✓
SAFS 632	Urban Agriculture	4		>		
OE 710	Ocean Measurements Lab ^L	4		✓		
OE 757	Coastal Engineering	3		✓	✓	
ESCI 705	Principles of Hydrology	4			✓	
ESCI 710	Groundwater Hydrology	4			✓	

^{*} Writing intensive, § Advanced prerequisite, Lab

ENVE PROGRAM COURSE AVAILABILITY						
Course #	Course Title	Fall	Spr			
CEE 402	2-D Computer Aided Design	X	X			
CEE 403	GIS for Civil and Environmental Engineers	X	X			
CEE 420	Environmental Engineering Lectures I	X				
CEE 500	Statics	X	X			
CEE 502	Project Engineering	X	X			
CEE 505	Introduction to Sustainable Engineering		X			
CEE 520	Environmental Pollution and Protection	X	X			
CEE 620	Fund. Aspects of Environmental Engineering		X			
CEE 650	Fluid Mechanics L	X				
CEE 720	Solid and Hazardous Waste	X				
CEE 721	Environmental Sampling L	X				
CEE 723	Environmental Chemistry	X				
CEE 724	Environmental Engr. Microbiology*L		X			
CEE 731	Advanced Water Treatment Processes§L		X			