CIVIL ENGINEERING – GEN ED Curriculum GENERAL EDUCATION PROGRAM Credits Requirements Fundamental Studies Types: GENED (4 courses) Academic Writing (FSAW) - ENGL 101 3 Professional Writing(FSPW) ENGL 393 ENGL 101 &>60 credits 3 Oral Communications (FSOC) 3 **Distributive Studies:** History and Social Sciences (DSHS) 3 History and Social Sciences (DSHS) 3 Humanities (DSHU) _____ 3 Humanities (DSHU) 3 Scholarship in Practice (DSSP) 3 (DSSP must be out of major) I-Series (SCIS) (2 courses) I-Series 3 I-Series 3 Diversity (4-6 credits / 2 classes) Understanding Plural Societies (DVUP)_ 3 Plural Societies or Cultural Competence (DVCC/DVUP) **MAJOR REQUIREMENTS Basic Sciences** CHEM 135 - Chem for Eng co-requisite MATH 140 3 PHYS 161 - General Physics I co-requisite MATH141 3 PHYS 260 - Gen Physics II MATH 141, PHYS 161 3 PHYS 261 - Gen Physics II Lab PHYS 260 1 MATH 140 - Calculus I 4 MATH 141 - Calculus II MATH140 4 MATH 241 - Calculus III MATH 141 4 MATH 246 - Differential Equations MATH 241 & one of MATH240 or ENES102 or PHYS161 or PHYS171 3 Science Elective: choose one from: 4/3 BSCI160 Principles of Ecology; ENSP101 Environmental Science; GEOL100 Physical Geology. Other courses might be considered but need approval **Engineering Sciences** ENES100- Intro to Eng Design co-requisite MATH 140 3 ENES102- Mechanics I <u>co-requisite MATH 140</u> ENES220-Mechanics II <u>ENES102, MATH141, PHYS161</u> 3 3 Major Requirements ENCE100 - Intro to Civil Eng 1 ENCE200–CE Computation MATH141, ENES100, ENES102 3 ENES200-Tech&Consequence 3 ENCE201 - Eng Info Processing MATH141, ENES220 co-requisite MATH246 3 ENCE215 – Eng for Sustainability <u>CHEM 135</u> 3 ENCE300 - Fund of Eng Materials ENES 220 3 ENCE302 - Probability & Stat for CEE MATH246, ENCE201 3 ENCE305 - Fund of Eng Fluids ENES220 3 ENCE360 - Analysis of CE Systems MATH 140, ENCE201 3 ENCE465-CEnvEng Dsg I <u>ENCE201, ENCE215</u> ENCE467-CEnvEng Dsg II <u>co-reg ENCE302/ENCE305, ENCE465</u> 2 45cr benchmark; Prerequisites in red; Eligible Courses in blue

TRACK REQUIREMENTS

Credits

Requirements Cre	<u>dits</u>
Environmental/ Water Resources Track*	
ENCE205 - Bio for C&Env Engineers pre- or co-req MATH140	3
ENCE 310 - Intro to Environ EngPHYS 260, ENCE215	3
ENCE 411 - Environ Eng Science ENCE310	3
ENCE 412 - Environ Eng Unit Operation ENCE 310	3
ENCE 422 - ProjCostAccounting&Econ.	3
ENCE 431 - Hydrologic Eng ENCE305	3
ENCE 432 - Ground Water Hydrology ENCE305	3
ENCE Breadth Electives (2 courses from the same group)	6
Two from: ENCE 340, 353, 441, 444, 454;	
OR Two from: ENCE 320/325**, 370, 402, 470, 472	
Technical Electives (2 courses) ***	6
Geotechnical & Structural Engineering Track*	
ENES 221- Dynamics ENES 102 MATH 141 PHYS161	3
ENCE 320 OR ENCE 325** - Eng Project Management	<u> </u>
ENCE 340 - Fund of Geotechnical Eng ENES220	3
ENCE 353 - Intro to Structural Analysis ENES220, MATH246	3
ENCE 355 - Intro to Structural Analysis <u>ENE5220, MATH246</u>	<u> </u>
ENCE 441 - Foundation Design ENCE340	<u> </u>
ENCE 444 – Exploret nods Geotech & Struct <u>ENCE 340, 353</u>	3
ENCE 454 - Design Concrete Structures ENCE353	3
ENCE Breadth Electives (2 courses from the same group)	6
Two from: <u>ENCE 370, 402, 422, 470, 472;</u>	
OR Two from: <u>ENCE 310, 411, 412, 431, 432</u>	_
Technical Electives (2 courses) ***	6
Transportation / Project Management Track*	
ENCE 320 OR 325** - Eng Project Management	3
ENCE 370 - Intro to Transportation ENCE201, PHYS 260/261	3
ENCE 402 - Simulation & Design of Experiments ENCE302	3
ENCE 422 - ProjCostAccounting&Econ	_3
ENCE 423 - ProjPlanning, Scheduling&Co. ENCE 320	3
ENCE 470 - Highway Engineering ENCE302, ENCE370	3
ENCE 472 - Transportation Eng ENCE 370	3
ENCE Breadth Electives (2 courses from the same group)	6
Two from: ENCE 340, 353, 441, 444, 454;	
OR Two from ENCE 310, 411, 412, 431, 432	
Technical Electives (2 courses) ***	6
[^] In each TRACK no more that 3 total ENCE with the same first 2 digits (example ENCE42x). With any minor a MAX of two courses may do	ıhla
count.	DIE
**ENCE320/325 ONLY ONE will count in BS degree (major & minor).	
*** Electives 3XX, 4XX, or 6XX with Advisor Approval;	
- At least (1) one from civil (ENCE);	
 Usable non-ENCE elective need advisor approval and should have i) science oriented technical content, and 	
ii) math/science prerequisites.	
- NO more of one ENCE 489 (except ENCE 489x courses with a lette	ər
designation);	
NOTES.	
- Prepare and submit your own Plan of Study during Advising	
Example available at: http://www.eng.umd.edu/advising/four-year-pla	n
- Check course scheduling for all remaining semesters in both	
TESTUDO, and: http://www.cee.umd.edu/content/schedule-classes	
- Courses offered ONLY In Fail: ENCE 432, 441, 454, 470, 465 Courses offered ONLY in Spring: ENCE 402, 412, 421, 431, 472, 467	,
All engineering (ENXX) and technical (i.e., MATH, DHXS, CHEM) courses	20
must be completed with a grade of C- or better: All degree courses must	t be
taken for a regular grade. A minimum of 120 credits and completion of a	
degree requirements is required for graduation;	
The responsibility for meeting all graduation requirements in any curricul	um
requirements related to GEN ED and givil major courses	
https://uachieve.umd.edu/	
for further grade and GPA requirements related to GEN ED courses.	