College of Engineering

VIA DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

Degree: Bachelor of Science in Civil Engineering (BSCE)

Major: Civil Engineering

For Students Entering Under UG Catalog 2023-2024

Credits Required for Graduation: 128

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FALL SEMESTER FIRST YEAR	Credits	SPRING SEMESTER FIRST YEAR	Credits
CHEM 1035 General Chemistry (C-)# Pre: Eligible to enroll CHEM 1045 General Chemistry Lab (C-)#	3	ENGL 1106 First-Year Writing Pre: ENGL 1105	3
Co: CHEM 1035	1	MATH 1226 Calculus of a Single Variable (C-)# Pre: MATH 1225 (C-)	4
ENGL 1105 First-Year Writing	3	PHYS 2305 Foundations of Physics with lab (C-)# Pre: MATH 1225 or MATH 1226; Co: MATH 1226	4
MATH 1225 Calculus of a Single Variable (C-) Pre: Eligible to enroll	4	ENGE 1216 Foundations of Engineering~ (C-)# Pre: ENGE 1215	2
ENGE 1215 Foundations of Engineering~	2	Pathways Concept 2, 3, 6a or 7	3
Pathways Concept 2, 3, 6a or 7	3	Fattiways Concept 2, 3, 6a or 7	
TOTAL	16	TOTAL	16
FALL SEMESTER SECOND YEAR	Credits	SPRING SEMESTER SECOND YEAR	Credits
ESM 2104 Statics~ (C-)# Pre: MATH 1226. Co: MATH 2204 or MATH 2204H or MATH 2406H.	3	ESM 2204 Mechanics of Deformable Bodies~ (C-)# Pre: (ESM 2104 or ESM 2114), (MATH 2204 or MATH 2204H)	3
MATH 2114 Introduction to Linear Algebra~ Pre: MATH 1225 (min grade of B) or MATH 1226	3	MATH 2214 Differential Equations~ Pre: (MATH 2114 or MATH 2114H or MATH 2405H), MATH 1226	3
MATH 2204 Multivariable Calculus~ Pre: MATH 1226	3	GEOS 2104 Elements of Geology (C-)#. Pre: none	3
CEE 2804 Introduction to Civil and Environmental Engineering (C-)*- Pre: none	3 ^[F]]	CEE 2814 Civil and Environmental Engineering Measurements with lab ⁽¹⁾ (C-) [#] - Pre: (ENGE 1216 or ENGE 1414 or BC 1224), MATH 1226. Co: CEE 2834	4 ^[F,S]
CEE 2834 Civil Engineering Drawings and Virtual Modeling ⁽¹⁾ (C-)#. Pre: none	3 ^[F,S]	CEE 3804 Computer Applications for Civil and Environmental Engineers (C-)# Pre: none	3 ^[F,S]
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TOTAL	15	TOTAL	16
	15 Credits	5 , ,	16 Credits
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental		TOTAL	
TOTAL FALL SEMESTER THIRD YEAR	Credits	TOTAL SPRING SEMESTER THIRD YEAR	Credits
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804	Credits 4[F,S]	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804	Credits 3 ^[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none	Credits 4 ^[F,S] 2 ^[F,S]	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾	3 ^[F,S] 4 ^[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1)	Credits 4[F,S] 2[F,S] 4[F,S]	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil	Credits 3 ^[F,S] 4 ^[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1)	Credits 4[F,S] 2[F,S] 4[F,S] 3[F,S]	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾	Credits 3[F,S] 4[F,S] 3[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL	Credits 4 ^[F,S] 2 ^[F,S] 4 ^[F,S] 3 ^[F,S] 3	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304.	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S] 3[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL	Credits 4 ^[F,S] 2 ^[F,S] 4 ^[F,S] 3 ^[F,S] 3 16 Credits	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304. TOTAL	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL FALL SEMESTER FOURTH YEAR CEE Fundamental Program Elective(1)	Credits 4[F,S] 2[F,S] 4[F,S] 3[F,S] 16 Credits 3[F,S]	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304.	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S] 3[F,S]
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL FALL SEMESTER FOURTH YEAR CEE Fundamental Program Elective(1) CEE Advanced Program Elective	Credits 4 ^[F,S] 2 ^[F,S] 4 ^[F,S] 3 ^[F,S] 3 16 Credits	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304. TOTAL SPRING SEMESTER FOURTH YEAR CEE Advanced Program Elective-Design Project. If 4 cr. course taken, reduce Restricted Electives by 1 credit	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S] 16 Credits
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL FALL SEMESTER FOURTH YEAR CEE Fundamental Program Elective(1) CEE Advanced Program Elective CEE Advanced Program Elective Technical Elective. If 4 cr. course taken, reduce Restricted	Credits 4 ^[F,S] 2 ^[F,S] 4 ^[F,S] 3 ^[F,S] 3 16 Credits 3 ^[F,S] 3	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304. TOTAL SPRING SEMESTER FOURTH YEAR CEE Advanced Program Elective-Design Project. If 4 cr. course taken, reduce Restricted Electives by 1 credit CEE Advanced Program Elective Technical Elective. If 4 cr. course taken, reduce Restricted	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S] 16 Credits
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL FALL SEMESTER FOURTH YEAR CEE Fundamental Program Elective(1) CEE Advanced Program Elective CEE Advanced Program Elective	Credits 4 ^[F,S] 2 ^[F,S] 4 ^[F,S] 3 ^[F,S] 16 Credits 3 ^[F,S] 3	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304. TOTAL SPRING SEMESTER FOURTH YEAR CEE Advanced Program Elective-Design Project. If 4 cr. course taken, reduce Restricted Electives by 1 credit CEE Advanced Program Elective	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S] 16 Credits 3
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL FALL SEMESTER FOURTH YEAR CEE Fundamental Program Elective(1) CEE Advanced Program Elective CEE Advanced Program Elective Technical Elective. If 4 cr. course taken, reduce Restricted Electives by 1 credit. Restricted Elective	Credits 2 ^[F,S] 4 ^[F,S] 3 ^[F,S] 3 16 Credits 3 ^[F,S] 3 3	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304. TOTAL SPRING SEMESTER FOURTH YEAR CEE Advanced Program Elective-Design Project. If 4 cr. course taken, reduce Restricted Electives by 1 credit CEE Advanced Program Elective Technical Elective. If 4 cr. course taken, reduce Restricted Electives by 1 credit.	Credits 3[F,S] 4[F,S] 3[F,S] 3[F,S] 16 Credits 3 3
FALL SEMESTER THIRD YEAR CEE 3304 Fluid Mechanics for Civil and Environmental Engineering with lab Pre: ESM 2104, CEE 2804 ISE 2014 Engineering Economy~ Pre: none CEE Fundamental Program Elective with Lab(1) CEE Fundamental Program Elective(1) Pathways Concept 2, 3, 6a or 7 TOTAL FALL SEMESTER FOURTH YEAR CEE Fundamental Program Elective(1) CEE Advanced Program Elective CEE Advanced Program Elective Technical Elective. If 4 cr. course taken, reduce Restricted Electives by 1 credit.	Credits 2[F,S] 4[F,S] 3[F,S] 3 16 Credits 3[F,S] 3 3 3 3	SPRING SEMESTER THIRD YEAR CEE 3814 Analytics in CEE ⁽¹⁾ Pre: CEE 3804 CEE Fundamental Program Elective with Lab ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE Fundamental Program Elective ⁽¹⁾ CEE 4804 Professional and Legal Issues in Civil Engineering Pre: CEE 2804; Co: CEE 3304. TOTAL SPRING SEMESTER FOURTH YEAR CEE Advanced Program Elective-Design Project. If 4 cr. course taken, reduce Restricted Electives by 1 credit CEE Advanced Program Elective Technical Elective. If 4 cr. course taken, reduce Restricted Electives by 1 credit. Restricted Elective	Cred 3[F.5] 4[F.5] 3[F.5] 3[F.5] 16 Cred 3 3 3 3

General Information about Checksheet: Superscripts [F,S,SI,SII] in the Credits column indicates semesters when a CEE course is known to be offered. However, course offerings are subject to change and the availability of sufficient resources. Some CEE Advanced Program and Technical Elective courses are not offered each academic term. Students must confirm course offerings in advance with their CEE Advisor.

C- policy: A C- or better grade is required in any course that is a prerequisite for a course with a CEE designator. The notation (C-)# is provided for first and second-year advising purposes only and indicates that those courses are prerequisites for a course with a CEE designator. The (C-)# notation is not shown in subsequent years. Students must verify C- policy requirements for all planned courses.

⁽¹⁾Indicates a degree core requirement. Note: Six of the eight Fundamental electives partially satisfy degree core requirements.

[~] See Additional Checksheet Comments on p. 5.

Pathways to General Education					
Consult: https://www.pathways.prov.vt.edu/about/pathways	s-guides.html for courses. Pathways cou	irses mus	st be completed prior to graduation.		
Pathways Concept 1:	Foundational: ENGL 1105	(3)	Foundational: ENGL 1106	(3)	
Discourse (9 credits)	Advanced: CEE 2804+3304+4804		(3)		
Pathways Concept 2:		(3)		(2)	
Critical Thinking in the Humanities (6 cr)		(3)		(3)	
Pathways Concept 3:		(3)		(2)	
Reasoning in the Social Sciences (6 cr)		(3)		(3)	
Pathways Concept 4:	PHYS 2305	(4)	CHEM 1035	(3)	
Reasoning in the Natural Sciences (7 cr)	F1113 2303	(+)	CITEM 1033	(3)	
Pathways Concept 5: Quantitative and Computational Thinking (11 cr):	Foundational: MATH 1225	(4)	Advanced: MATH 1226	(4)	
Minimum 3 cr. foundational and 3 cr. advanced.	Foundational or Advanced: CEE 3804			(3)	
Pathways Concept 6:	Arts:		(3)		
Critique and Practice in Design and the Arts (6 cr)	Design: ENGE 1215 + ENGE 1216 or ENGE 1414		(3)		
Pathways Concept 7: Critical Analysis of Identity & Equity in the US	Pathways 7 should be double-counted with either a Pathways 2, 3 or 6A course to avoid taking any additional credit hours.		(3)		

CEE Electives: The CEE department requires 44 credits of Program, Technical, and Restricted Elective courses broken down as follows:

- 1. 12 credits of CEE Fundamental Program Elective courses from the list on p. 3
- 2. 8 credits of CEE Fundamental Program Elective courses with Lab from the list on p. 3
- 3. 9 credits of CEE Advanced Program Elective courses from the list on p. 3
- 4. 3 credits of CEE Advanced Program Elective course-Design Project from the list on p. 3
- 5. 6 credits of **Technical Electives** selected from Fundamental and Advanced electives courses in the lists on p. 3
- 6. 6 credits of Restricted Electives.

A. Program Electives-32 credits (C- policy applies)

Program Electives consist of both Fundamental and Advanced courses arranged to provide adequate breadth across the discipline and depth of knowledge in specialty areas of interest. *Interdisciplinary Technical Elective courses do not satisfy these requirements but may be taken in B.*

Program Electives are selected from the lists on p. 3 and must meet the following criteria:

- 1. Complete *Fundamental courses* in 6 of the 8 specialty areas, at least two of which must have a lab (20 credits). These courses count toward satisfying degree core requirements.
- 2. Complete 1 *Advanced course* in 3 of the 6 specialty areas in which Fundamental courses were selected in Step 1 (9 credits).
- 3. Complete an additional *Advanced course* in 1 of the 3 specialty areas in which advanced courses were selected in Step 2 (3 credits).
- 4. Within selections made in the above steps, complete at least one of the following *Design Project* courses: CEE 3434 (4 credit course. Reduce Restricted Electives by 1-credit if taken), 4014, 4104, 4274, 4334, 4544, 4654, or 4664.

B. Technical Electives-6 credits (C-policy applies)

Technical Electives are selected from any of the courses listed on p. 3. This includes Fundamental, Advanced, and Interdisciplinary Technical Electives. Note: if a 4-credit course is taken, reduce Restricted Electives by 1 credit.

- C. Restricted Electives–6 credits. Restricted Electives (non-CEE) can be satisfied in one of the following ways:
 - 1. Complete 6 credits of courses from the list of approved courses on p. 4. All courses 3 credits unless noted otherwise.
 - 2. Complete one of the approved minors listed on p. 5.

Fundamental (20 credits), Advanced (12 credits) and Technical Elective (6 credits) courses. See instructions under A and B on p. 2. C-policy applies. Courses in **bold font** are *Design Project* courses. Courses are 3 cr. unless noted.

Construction Engineering and Management	Structural Engineering and Materials		
CEE 3014 Construction Management. (Fundamental) Pre: Junior standing	CEE 3404 Intro. to Structural Engineering. (Fundamental) Pre: ESM 2204		
CEE 4014 Est, Prod & Cost Engr. Pre: 3014	CEE 3424 Reinforced Concrete Structures I. Pre: (3404, 3684) or BC 2044		
CEE 4024 Const Control Tech. Pre: 3014	CEE 3434 Design of Steel Structures I (4cr). Pre: (3404, 3684) or BC 2044		
CEE 4034 Smart Sustainable Infrastructure. Pre: 3804	CEE 4404 Intermediate Struct Analysis. Pre: 3404		
CEE 4074 Const Means & Methods. Pre: 3014 or CEM 2104	CEE 4454 Masonry Structural Design. Pre: 3684, 3424		
Environmental Engineering	Materials		
CEE 3104 Intro to Environmental Engineering. (Fundamental) Pre: (CHEM 1035, CHEM 1045), (MATH 1026 or MATH 1226 or MATH 2016 or MATH 2024), (PHYS 2305 or PHYS 2205)	CEE 3684 Civil Engineering Materials, with Lab, 4 cr. (Fundamental). Pre: (CHEM 1035, CHEM 1045), ESM 2204, CEE 2814, GEOS 2104		
CEE 4104 Water & Wastewater Design. Pre: 3104	CEE 4610 (ESM 4044) Mech. Composite Materials. Pre: ESM 2204 or AOE 2024/P		
CEE 4114 Fund Public Health Engineering. Pre: 3104	CEE 4614 Concrete Materials. Pre: 3684 or BC 2044		
CEE 4134 Sustainable Systems. Pre: Senior standing	CEE 4634 Infrastructure Condition Assessment. Pre: 3684		
CEE 4144 Air Resources Engineering. Pre: 3104	CEE 4664 Pavement Design. Pre: 3684		
CEE 4174 Solid & Haz Waste Mgt. Pre: 3104			
Land Development	Geotechnical Engineering		
CEE 3274 Intro to Land Development. (Fundamental) Pre: 2814, 2834	CEE 3514 Intro to Geotechnical Engineering with Lab. 4 cr. (Fundamental) Pre: GEOS 2104, ESM 2204		
CEE 4264 Sustainable Land Development. Pre: 3274	CEE 4514 Methods in Geotechnical Engineering. <i>Pre: 3514</i>		
•	CEE 4534 Earth Pressures & Foundation Structures. <i>Pre: 3514</i>		
CEE 4274 Land Development Design. Pre: 3274			
CEE 4284 Advanced Land Development Design. Pre: 3274, Co: 4274	CEE 4544 Design of Earth Structures. Pre: 3514		
	CEE 4564 Intro to Coastal Marine Geotechnics. Pre: 3514		
Water Resources Engineering	Transportation Engineering		
CEE 3314 Water Resources Engineering with Lab. 4 cr. (Fundamental) <i>Pre:</i> 3304	CEE 3604 Intro to Transportation Engineering (Fundamental). Pre: Junior standing		
CEE 4304 Hydrology. Pre: 3304	CEE 4604 Traffic Engineering. Pre: 3604		
CEE 4314 Groundwater Resources. Pre: 3304	CEE 4624 Planning Transportation Facilities. Pre: 3604		
CEE 4324 Open Channel Flow. Pre: 3314	CEE 4654 Geometric Design of Highways. Pre: 3604		
CEE 4334 Hydraulic Structures. Pre: 3314	CEE 4674 Airport Planning and Design. Pre: 3604		
CEE 4344 Water Resources Planning. Pre: Senior standing	CEE 4684 Transportation Safety. Pre: 3604		
CEE 4384 Coastal Engineering. Pre: 3304	CEE 4694 Freight Operations. Pre: 3604		
CEE 4394 Urban Water Sustainability.			
Interdisciplinary Technical Electives*	5000-Level Advanced Electives		
CEE 4554 Natural Disasters. Pre: Senior Standing			
CEE 4824 Intro to Forensic Engineering. Pre: ESM 2204, 3684	1		
CEE 4844 BIM and Integrated Practices. Pre: Senior standing	Students in their senior year, with a 3.0 or better GPA, may enroll in 5000-level courses to satisfy undergraduate degree requirements with instructor permission.		
CEE 4834 Cyber Phys. and Remote Sensing in CEE. Pre: 3814 or BSE 3144			
CEE 4974 Independent Study.	1.54556 With motitation politicalism.		
CEE 4994 Undergraduate Research.	1		
*These courses do not satisfy Program Flective requirements by			

^{*}These courses do not satisfy Program Elective requirements but may be taken as Technical Electives.

Restricted Electives (6 credits). See C on p. 2 for instructions. Note: Enrollment restrictions apply to some courses.

Computer Science	Engineering Mechanics and Materials
CS 1044 Intro to Programming in C. Pre: none. Not for students planning to major or minor in CS.	ESM 3054 (MSE 3054) Mech Behavior of Materials. Pre: ESM 2204, (MSE 2034 or MSE 2044 or MSE 3094 or AOE 3094 or CEE 3684)
CS 1064 Intro to Programming in Python. Pre: None	ESM 2304 Dynamics. <i>Pre: (ESM 2104 or 2114)</i> , (MATH 2204 or MATH 2204H). Co: MATH 2214
CS 1114 Introduction to Software Design. Pre: None	AOE 4054 (ESM 4444) Stability of Structures. Pre: AOE 2024 or AOE 3024 or CEE 3404
CS 2064 Intermediate Programming in Python. Pre: CS 1064	MSE 2034 Elements of Materials Engineering. Pre: CHEM 1035. Co: PHYS 2305
Public Policy and Planning	MSE 4304: Metals and Alloys. Pre: MSE 2034 or MSE 2044. Enrollment is on a space-available basis during drop add.
SPIA 2244 (GEOG 2244) Sustainable Urbanization. Pre: none, Fee required.	SBIO 2124 Structure and Properties of Sustainable Biomaterials. Pre: BIOL 1005, CHEM 1035
SPIA 2314 (HNFE 2314) Active Transportation for a Healthy, Sustainable Planet. Pre: None	SBIO 3324 Green Building Systems. Pre: none
SPIA 2554 Collaborative Policy-Making & Planning. Pre: None	SBIO 4314 (CEM 4314) (CNST 4314): Design of Wood Structures. Pre: SBIO 3314 or CEE 3404
SPIA 3554 Transdisciplinary Problem Solving for Social Issues. Pre: None	SBIO 4714 Performance of Sustainable Biomaterials in Buildings. Pre: SBIO 2124
SPIA 3704 Urban Contention and Mobilization. Pre: None	ISE 3204 Manufacturing Processes. Pre: ENGE 1216 (Min grade C-) or ENGE 1414 (Min grade C-). Enrollment is on a space-available basis during drop add.
SPIA 4454 Future of Cities. Pre: None	Statistics and Math
SPIA 4464 Data and The Art of Policy-Making and Planning. Pre: None	MATH 3414 (CS 3414): Numerical Methods. Pre: (CS 1044 or CS 1705 or CS 1114 or CS 1124), MATH 2406H or (CMDA 2005, CMDA 2006) or (MATH 2214 or MATH 2214H), (MATH 2204 or MATH 2204H)
UAP 3014 Urban Policy and Planning. Pre: UAP 1024 (Min grade B-)	MATH 4564 Operational Methods for Engineers. Pre: (MATH 2214 or 2214H) or MATH 2406H or CMDA 2006
UAP 3024 Urban and Regional Analysis. Pre: None	STAT 4604 Statistics for Engineers. Pre: MATH 1206 or MATH 1226
UAP 3224 Policy Implementation. Pre: UAP 3014 (Min grade B-), STAT 3604 (Contact UAP Undergrad. Advisor during drop add to enroll)	Basic and Applied Science
Real Estate	BIOL 1105 Principles of Biology. Pre: none
AAEC 4754 Real Estate Law. Pre: Junior standing	CHEM 1036 General Chemistry. Pre: CHEM 1035 or CHEM 1055 or CHEM 1055H
UAP 2004 (REAL 2004) Principles of Real Estate. Pre: None	PHYS 2306 Foundations of Physics (4cr). Pre: (MATH 1206, or MATH 1206H, or MATH 1226), PHYS 2305
Sustainability, Environment, Climate Change	GEOS 3014. Environmental Geosciences.
AAEC 3314 Environmental Law. Pre: None	GEOS 3304 (CSES 3304) (GEOG 3304) Geomorphology. Pre: GEOG 1104 or GEOS 1004 or GEOS 2104 or GEOS 2024.
BSE 3324 - Small Watershed Hydrology. Pre: PHYS 2305	GEOS 4634: Environmental Geochemistry. Pre: MATH 1225, CHEM 1035.
CEM 3074 Global Design and Construction for Sustainable Development. Pre: Junior Standing preferred	GEOS 4824 Engineering Geology. Pre: (GEOS 1004 or GEOS 2024 or GEOS 2104), (PHYS 2305 or PHYS 2205), (MATH 1225 or MATH 1025), (CHEM 1035 or CHEM 1015)
FREC 2124 Forests, Society and Climate. Pre: none	GIS
FREC 4464 (WATR 4464) (AAEC 4464) Water Resources Policy & Economics. Pre: AAEC 1005 or ECON 2005	GEOG 2084 Principles of GIS. Pre: None
FREC 4784 Wetland Hydrology and Biogeochemistry. Pre: None	Business, Management and Economics
ENGR 3124 Green Engineering. Pre: None. Restricted to those in Green Engineering Minor until drop/add.	AAEC 2104 Personal Financial Planning. Pre: None
ENGR 4134 Engineering Life Cycle Assessment. Pre: ENGR 3124.	AAEC 3324 Environment and Sustainable Development Economics. Pre: AAEC 1005 (MIN grade of P) or AAEC 1006 (MIN grade of P) or ECON 2005 (MIN grade of P)
MINE 2114 Energy and Raw Materials: Geopolitics and Sustainable Development. Pre: None	ECON 2005 Principles of Economics. Pre: None
SBIO 2504 Circular Economy Analytics for Sustainable Systems. Pre: MATH 1225 or MATH 1524 or MATH 1535 or MATH 1525	ECON 2006 Principles of Economics. Pre: ECON 2005
UAP 3354 Introduction to Environmental Policy and Planning. Pre: None	ISE 4304 Global Issues in Industrial Management. Pre: None. Enrollment is on a space-available basis during drop add.
UAP 4374 Land Use and Environment: Planning and Policy. Pre: None	,

Approved Minors. The required 6 credits of Restricted Electives can be satisfied by *completing* one of the minors listed below. Minor checksheets located under "Minors" at https://www.registrar.vt.edu/graduation-multi-brief/checksheets.html

Williof Checksheets located drider Williofs at https://www.registran.vt.edu/graddation-muit-bhei/checksheets.html		
Business (BUSR)	Green Engineering** (GREN)	
Construction (BCMN)	Industrial Design (IDS)	
Computer Science (CS)	Innovation (INNO)	
Data and Decisions (DTDC)	Mathematics (MATH)	
Economics (ECAS)	Professional and Technical Writing (PTW)	
Engineering Science & Mechanics (ESM)	Public and Urban Affairs (PUA)	
Entrepreneurship – New Venture Growth (ENVG)	Real Estate (REAL)	
Environmental Policy & Planning (EPP)	Smart and Sustainable Cities (SSC)	
Geographic Information Science (GIS)	Statistics (STAT)	
Geosciences (GEOS)	Watershed Management (WSM)	

^{**}Note: Electives choices in the GREN minor must include 6 credits of non-CEE courses that do not also satisfy BSCE degree requirements.

Change of Major Requirements: Please see https://eng.vt.edu/em

Foreign Language Requirements: Students must have completed two years of a foreign language in high school or one year at the college level (6 credit hours) of the same language. College-level credits used to meet this requirement do not count towards the degree.

Satisfactory Progress Towards Degree: University Policy 91 outlines university-wide minimum criteria to determine if students are making satisfactory progress towards the completion of their degrees. The CEE Department fully supports this policy. Specific expectations for satisfactory progress for Civil Engineering majors are as follows:

- Each student must meet the minimum University-wide criteria as described in Policy 91 and summarized in the Undergraduate Catalog (https://www.undergradcatalog.registrar.vt.edu).
- A 2.0 overall GPA and a 2.0 in-major GPA must be maintained for continued enrollment in CEE. The in-major GPA consists of all courses taken with a CEE designator.
- Upon completion of 64 GPA hours, a student must have satisfactorily completed CEE 2804, CEE 2814, and CEE 2834.
- Be enrolled in at least one 3-credit CEE course each fall and spring semester.

*Prerequisites: Some courses on this checksheet have pre-/corequisites; please consult the University Course Catalog (https://www.undergradcatalog.registrar.vt.edu), or check with your advisor for the most current pre-requisites. There are no hidden pre-requisites in the program of study.

Graduation Requirements. Specific graduation requirements include the following: Students must pass all required courses and both the in-major and overall GPA must be at least 2.0 for graduation. The in-major GPA consists of all courses taken under the CEE designation.

~ Additional Checksheet Comments

- ENGE 1414 (4 cr) may be substituted for ENGE 1215 (2 cr) + ENGE 1216 (2 cr)
- MATH 2405H (5 cr) may be substituted for MATH 2114 (3 cr)
- MATH 2405H (5 cr)+MATH 2406H (5 cr) may be substituted for MATH 2114 (3 cr)+MATH 2204 (3 cr)+MATH 2214 (3 cr)
- ESM 2114 (3 cr) may be substituted for ESM 2104 (3 cr)
- ME 3024 (3 cr) may be substituted for ISE 2014 (2 cr)
- ESM 2114 (3 cr) + AOE 2024 (3 cr) may be substituted for ESM 2104 (3 cr) and ESM 2204 (3 cr)

Approved by the CEE Curriculum Committee: 29 November 2022