



CIVIL ENGINEERING (BS)

2024 - 2025

coloradomesa.edu/engineering

The Bachelor of Science Degree in Civil Engineering obtained through the Engineering Partnership Program is conferred by the University of Colorado Boulder. Lower-division coursework is completed through Colorado Mesa University before applying for admission to the University of Colorado Boulder. The entire program is completed on the campus of Colorado Mesa University. A student may apply for admission to the University of Colorado Boulder through the Engineering Partnership Program when they have satisfied all criteria of one of the following scenarios:

Scenario 1

- Complete a college-level, two-course sequence in calculus with a grade of B- or higher
- Complete one college-level physical science course (calculus-based physics and/or college-level chemistry) with a grade of B- or higher
- Maintain a college-level cumulative GPA of 3.0 or higher

Scenario 2

- Complete the first- and second-year course sequence listed on the current Program Sheet or Degree Plan for the Engineering Partnership Program
- Maintain a college-level cumulative GPA of 3.0 or higher

Student Outcomes. Graduates of this program will have...

- 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. an ability to communicate effectively with a range of audiences
- 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Program Objectives. Within five years, alumni will...

- 1. be successfully employed in engineering, science or technology careers.
- 2. be assuming management or leadership roles.
- 3. engage in continual learning by pursuing advanced degrees or additional educational opportunities through coursework, professional conferences and training, and/or participation in professional societies.
- 4. pursue professional registration or other appropriate certifications.
- 5. be engaged in activities that provide benefit to communities.





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The Bachelor of Science Degree in Civil Engineering requires:

- <u>Transfer</u> to the University of Colorado Boulder of all coursework listed on the plan of study
- At least 45 credits earned from the University of Colorado Boulder (residency requirement)
- A minimum of 128 credits earned to graduate
- A cumulative and major <u>GPA of at least 2.000</u> (from entirely CU Boulder coursework as a student's GPA does not transfer from non-CU institutions)
- Taking the <u>FE Exam</u>

AP & IB Credit

Engineering Partnership students must achieve <u>scores required of CU Boulder</u> for AP and IB credit. An AP score of 5 is required on Physics C: Mechanics to receive credit for PHYS 131 & 131L. This score is higher than the score required for credit at CMU.

English Language and Composition Scores of 4 or 5, despite transferring to CMU as ENGL 111 and 112, do not count toward CEAS humanities and social science requirements (as it is not under the arts and humanities distribution). However, a score of 3, 4, or 5 on the English Literature and Composition exam will count towards CEAS humanities and social science requirement (as it is under the arts and humanities distribution).

A Biology score of a 3, despite transferring to CMU as BIOL 108 and BIOL 108L, does not count towards the basic science elective (as it is not equivalent to a CU Boulder specific course, but instead to lower division arts and sciences credits). However, a score of a 4 or 5 on the Biology exam will count towards the basic science elective because EBIO 1210 is included in this requirement.

Academic Calendar

The Engineering Partnership Program follows the calendar of Colorado Mesa University for semester start and end dates as well as breaks. Add, drop, and withdrawal dates may differ and can be found on the <u>CU Boulder Registrar's Website</u>.

Petitions

Students seeking an exception to a <u>policy or practice</u> (including transfer coursework policies) should first talk to the Partnership Program Director and then <u>submit a petition</u>.





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Coursework Not Accepted for Transfer Credit

All courses not taken through the University of Colorado will undergo a transfer evaluation and credit will be transferred to CU Boulder as applicable. The following coursework will not be accepted for transfer credit and will not count toward a degree at CU Boulder, as described in the <u>Campus Transfer Credit Policy</u>:

- any courses in which the grade earned is below a C- (1.70)
- courses identified by CU Boulder as remedial, such as remedial English, mathematics, science and developmental reading
- vocational-technical courses that are offered at two-year and proprietary institutions (exceptions may be granted only by the CU Boulder dean responsible for the student's curriculum)
- courses in religion that constitute specialized religious training or that are doctrinal in nature
- credits earned for work experience or through a cooperative education program
- outdoor leadership education coursework
- credits earned in physical education activity courses
- courses or programs identified as college orientation

Credit hours required for graduation that were earned more than ten years prior to transferring into an undergraduate degree program at CU Boulder may not apply to the completion of a student's graduation requirements.

Students are responsible for making up any difference in credit hours between the transfer credit received and the CU Boulder course. This can happen, for example, when students transfer coursework from an institution on a quartersystem. Furthermore, students must have their Academic Advisor approve how a credit shortfall is made up (based on ABET and other program requirements). Students must have a minimum of 128 unique non-duplicative, degree applicable credit hours, along with meeting the specified course and other requirements for a specific bachelor's degree program per <u>CEAS Transfer Credit Policy</u>.





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COURSES

Mathematic	s & Basic Sciences:	33 semester ho	urs	Basic Engine	-
MATH 135	Engineering Calculus I		4	CIVE 127	Enginee
MATH 136	Engineering Calculus II		4	CIVE 212	Introduc
MATH 253	Calculus III		4	CIVE 313	Theoreti
MATH 236	Differential Equations	& Linear Algebra	4	ENGR 101	Introduc
PHYS 131	Fundamental Mechani	CS	4	ENGR 140	1st-Year
PHYS 131L	Fundamental Mechani	cs Lab	1	ENGR 261	Statics 8
PHYS 132	Electromagnetism & O	ptics	4	ENGR 263	Mechan
CHEM 151	Engineering Chemistry	,	4	ENGR 343	Dynamic
CHEM 151L	Engineering Chemistry	Lab	1		
	Basic Science Elective		3	Core Enginee	ering:
	(see list on next page)			CVEN 3227	Probabil
				CVEN 3246	Intro to
Computer Sc	cience:	4 semester ho	urs	CVEN 3256	Construe
CSCI 130	Introduction to Engine	ering Computing	4	CVEN 3323	Hydrauli
				CVEN 3414	Fundam
Writing:		3 semester ho	urs	CVEN 3424	Water &
ENGL 325	Writing for Engineers		3	CVEN 3525	Structur
				CVEN 3708	Geotech
				CVEN 4333	Enginee
				CVEN 4545	Steel De
				CVEN 4897	Professio
				CVEN 4899	Civil Eng
				MCEN 3012	Thermo
				or	
				ENGR 224&L	Materia
				Technical Electives:	
				CVEN ????	Civil Eng
					(EMEN 4
					one CVE
				Gen Tech	Upper-D
					Science,
				Humanities & Social So	
					Humanit
					Upper-D
					Social Sc
				TOTAL CRED	ITS

asic Enginee	ering: 22 semester ho	ours	
VE 127	Engineering Drawing	3	
VE 212	Introduction to Geomatics		
VE 313	Theoretical Fluid Mechanics		
NGR 101	Introduction to Engineering		
NGR 140	1st-Year Engineering Projects		
NGR 261	Statics & Structures		
NGR 263	Mechanics of Solids		
NGR 343	Dynamics	3	
ore Enginee	ring: 39 semester ho	ours	
VEN 3227	Probability & Statistics	3	
VEN 3246	Intro to Construction	3	
VEN 3256	Construction Equipment & Methods	3	
VEN 3323	Hydraulic Engineering	3	
VEN 3414	Fundamentals of Environmental Engr	3	
VEN 3424	Water & Wastewater Treatment		
VEN 3525	Structural Analysis		
VEN 3708	Geotechnical Engineering 1		
VEN 4333	Engineering Hydrology		
VEN 4545	Steel Design	3	
VEN 4897	Professional Issues	2	
VEN 4899	Civil Engr Senior Design Project	4	
ICEN 3012	Thermodynamics	3	
or			
NGR 224&L	Materials Science & Lab	3	
echnical Ele		ours	
VEN ????	Civil Engineering Electives	6	
	(EMEN 4100, 4110, or 4120 may count	as	
	one CVEN technical elective)		
en Tech	Upper-Division Engineering, Computer		
	Science, Math, and Science	6	
umanities 8	& Social Science Elect: 15 semester ho	ours	
	Humanities & Social Sciences		
	Upper-Division Humanities &		
	Social Sciences	6	

TOTAL CREDITS





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Acceptable Course Substitutions

MATH 151 Calculus I (5-credits) for MATH 135 Engineering Calculus I (4-credits) MATH 152 Calculus II (5-credits) for MATH 136 Engineering Calculus II (4-credits) MCEN 3021 Fluid Mechanics (3-credits) for CIVE 313 Theoretical Fluid Mechanics (3-credits) CHEM 131 General Chemistry I (4-credits) & CHEM 131L General Chemistry I Lab (1 credit) for CHEM 151 Engineering Chemistry (4-credits) & CHEM 151L Engineering Chemistry Lab (1 credit)

To investigate additional course substitutions from CMU or another institution, check www.transferology.com to verify how applicable courses will transfer to CU Boulder and discuss options with an Academic Advisor.

Humanities & Social Science Electives

See: https://www.coloradomesa.edu/engineering/documents/hssacceptableclasses20230328.pdf

Basic Science Elective

The following CMU courses are approved as basic science electives:

BIOL 108 & 108L Diversity of Organisms and Lab (4-cr) BIOL 105 & 105L Attributes of Living Systems (4-cr) BIOL 209 & 209L Human Anatomy and Physiology (4-cr) ENVS 101 Introduction to Environmental Science (3-cr) GEOL 103 Weather and Climate (3-cr) GEOL 104 Oceanography (3-cr) GEOL 105 Geology of Colorado (3-cr) GEOL 107 Natural Hazards and Environmental Geology (3-cr) GEOL 108 Water, People and Environment (3-cr) GEOL 111 & 111L Principles of Physical Geology (4-cr) GEOL 113 & 113L Field-Based Intro to Physical Geology (4-cr)

- GEOL 250 Environ Geology (3-cr)
- **CVEN Technical Electives**

4000-level CVEN courses not otherwise required for the major are considered CVEN Technical Electives. EMEN 4100, 4110, or 4120 may count as one CVEN technical elective.

General Technical Electives

CMU 300- and 400-level courses in the following subjects are considered General Technical Electives: CHEM, CSCI, ENGR, MATH, and PHYS. CU Boulder 3000- and 4000-level courses in the following subjects are considered General Technical Electives: CVEN, EMEN, and MCEN.

Free Electives

College-level coursework accepted by CU Boulder not used otherwise to satisfy the requirements of this degree. Use Transferology.com to verify that courses will transfer to CU Boulder.





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Grade Requirements

The minimum passing grade for prerequisite and co-requisite courses is a C–. This includes courses completed outside the program. The minimum passing grade for standalone courses is a D–. <u>College of Engineering and Applied Science Academic Expectations and Policies</u> state that if a minimum required grade in a prerequisite course is not achieved, a student is required to repeat a course until the minimum acceptable grade has been earned (maximum of 3 attempts total). If a student takes the advanced (post-requisite) course, this does not remove the obligation to meet the prerequisite course minimum grade requirement, even if the grade earned in the advanced course is acceptable.

Pass/Fail

No pass/fail coursework can count for any degree requirements. If a student takes an "extra" course not counting toward their CVEN degree, they can petition to take this course as pass/fail.

Academic Standing

To remain in good academic standing with the College of Engineering and Applied Science, a student must maintain satisfactory academic performance as measured by GPA and progress toward completion of a Bachelor of Science degree. Students must maintain both a cumulative and major CU Boulder GPA of at least 2.000 based entirely on CU Boulder coursework. Courses taken at CMU do not count toward CU Boulder GPA. Failure to meet these requirements results in a student being placed on Academic Alert, Academic Recovery, and/or Academic Suspension. Students in this situation should consult the Partnership Program Director and review the Academic Standing Policies: https://www.colorado.edu/engineering-advising/academic-standing

Fundamentals of Engineering (FE) Exam

Taking the <u>Fundamentals of Engineering (FE) Examination</u>, fall or spring of a student's senior year is required. Graduation is not contingent upon passing. However, it is beneficial to pass because this exam is the first step toward a Professional Engineer's certification.