Program Change Request

Date Submitted: 01/29/25 12:10 pm

Viewing: BS-CE: Bachelor of Science in Civil

Engineering

Last approved: 05/07/24 2:41 pm

Last edit: 01/29/25 12:10 pm

Changes proposed by: bstephe5

Catalog Pages
Using this Program

<u>Bachelor of Science in Civil Engineering</u>

Program Status Active

Requestor Name Brent Stephens E-mail

bstephe5@iit.edu

Origination Date <u>2025-1-29</u> 2024-1-30

Is this an No

interdisciplinary

program?

Academic Unit Civil Archl Environ Engrg

College Armour College of Engineering

Program Title

Bachelor of Science in Civil Engineering

Effective Academic 2025 2024 - 2026 Effective Term

Year 2025 Fall 2025

Academic Level Undergraduate

In Workflow

- 1. CAEE Chair
- 2. Academic Affairs
- 3. Undergraduate
 Academic Affairs
- 4. AC Dean
- 5. Undergraduate Studies Committee Chair
- 6. Faculty Council Chair
- 7. Academic Affairs

Approval Path

- 1. 01/29/25 1:50 pm Brent Stephens (bstephe5): Approved for CAEE Chair
- 2. 02/03/25 9:55 am
 Ayesha Qamer
 (aqamer): Approved
 for Academic Affairs
- 3. 02/05/25 11:38 am Joseph Gorzkowski (jgorzkow): Approved for Undergraduate Academic Affairs
- 4. 02/05/25 2:37 pm
 Hamid Arastoopour
 (arastoopour):
 Approved for AC
 Dean

History

- 1. Oct 18, 2017 by clmig-jwehrheim
- 2. Nov 8, 2017 by Sarah Pariseau

(sparisea)

- 3. Apr 27, 2018 by Sarah Pariseau (sparisea)
- 4. Mar 25, 2021 by Brent Stephens (bstephe5)
- 5. Apr 22, 2022 by Brent Stephens (bstephe5)
- 6. Mar 15, 2023 by Brent Stephens (bstephe5)
- 7. May 7, 2024 by Brent Stephens (bstephe5)

If all courses in a subject in your department are required, please enter each subject followed by the number ranges in the "Quick Add" field in the pop up box when you click the green plus button below. For example: ARCH 100-499.

What courses will factor the major

GPA?

Program Type Degree

Degree Type Bachelor of Science (BS)

CIP Code

14.0801 - Civil Engineering, General.

Is there more than one Academic Unit proposer?

No

Program Code BS-CE

Program Attribute

Total Program

130

Credit Hours

Please provide a summary and rationale for the requested program

revision.

<u>Updating minor details in electives and specializations</u> Revising specializations to match current offerings

Program Narrative and Justification

Narrative description of how the institution determined the need for the program. For example, describe what need this program will address and how the institution became aware of that need. If the program is replacing a current program(s), identify the current program(s) that is being replaced by the new program(s) and provide details describing the benefits of the new program(s). If the program will be offered in connection with, or in response to, an initative by a governmental entity, provide details of that initiative.

Narrative description of how the program was designed to meet local market needs, or for an online program, regional or national market needs. For example, indicate if Bureau of Labor Statistics data or State labor data systems information was used, and/or if State, regional, or local workforce agencies were consulted. Include how the course content, program length, academic level, admission requirements, and prerequisites were decided; including information received from potential employers about course content; and information regarding the target students and employers.

Narrative description of any wage analysis the institution may have performed, including any consideration of Bureau of Labor Statistics wage data related to the new program.

Narrative description of how the program was reviewed or approved by, or developed in conjunction with, one or more of the following: a) business advisory committees; b) program integrity boards; c) public or private oversight or regulatory agencies (not including the state licensing/authorization agency and accrediting agency); and d) businesses that would likely employ graduates of the program. For example, describe the steps taken to develop the program, identify when and with whom discussions were held, provide relevant details of any proposals or correspondence generated, and/or describe any process used to evaluate the program.

Admission Entry Details

What are the enrollment estimates?

Year 1 Year 2 Year 3

Attach Additional

Program

Justification

Document(s)

Academic Information

Advising

Since quality advising is a key component of good retention, graduation, and career placement, how will students be mentored? What student professional organizations will be formed? How will the department work with the Career Services office to develop industry connections?

Program Resources

Which program resources are necessary to offer this program?

Proposed Catalog Entry

Admission Requirements

Course Requirements

Required Courses

Civil Engineering Requirements		(47)
<u>CAE 100</u>	Introduction to Engineering Drawing and Design	2
<u>CAE 101</u>	Introduction to AutoCAD Drawing and Design	2
<u>CAE 105</u>	Surveying	2
<u>CAE 110</u>	Professional Practice I	1
CAE 111	Professional Practice II	1
CAE 302	Fluid Mechanics	3
CAE 303	Steel Structures I	3
CAE 304	Structural Analysis I	3
CAE 307	Concrete Structures I	3
CAE 312	Engineering Systems Analysis	3
CAE 315	Materials of Construction	3
CAE 323	Introduction to Geotechnical Engineering	3
CAE 419	Introduction to Transportation Engineering and Design	3

,		
CAE 431	Steel Structures II	3
CAE 432	Concrete Structures II	3
CAE 457	Geotechnical Foundation Design	3
CAE 470	Construction Methods and Cost Estimating	3
CAE 496	Fundamentals of Engineering Preparation ¹	0
ENVE 401	Introduction to Water Resources Engineering	3
CAE Technical Elec	ctives	(9)
Select 9 credit hou	urs ²	9
CAE Additional Sci	ence Requirement	(3)
ENVE 201	Earth Environ Sci ³	3
or <u>CAE 221</u>	Engineering Geology	
or <u>BIOL 105</u>	Introduction to Biology	
or <u>PHYS 360</u>	Introduction to Astrophysics	
Mathematics Requ	uirements	(18)
MATH 151	Calculus I	5
MATH 152	Calculus II	5
MATH 251	Multivariate and Vector Calculus	4
MATH 252	Introduction to Differential Equations	4
Physics Requirem	ents	(8)
PHYS 123	General Physics I: Mechanics	4
PHYS 221	General Physics II: Electricity and Magnetism	4
Capstone Design I	Requirement	(3)
CAE 495	Capstone Senior Design	3
Chemistry Requirement		(4)
<u>CHEM 124</u>	Principles of Chemistry I with Laboratory	4
Computer Science	Requirement	(2)
<u>CS 104</u>	Introduction to Computer Programming for Engineers	2
or <u>CS 105</u>	Introduction to Computer Programming	
Engineering Cours	se Requirements	(9)
<u>CAE 286</u>	Theory and Concept of Structural Mechanics	3
CAE 287	Mechanics of Structural Materials	3
MMAE 305	Dynamics	3
Interprofessional	Projects (IPPO)	(6)

See Illinois Tech Core Curriculum, section E	6
Humanities and Social Science Requirements	(21)
See Illinois Tech Core Curriculum, sections B and C	21
Total Credit Hours	130

All civil engineering students are required to register for the Fundamentals of Engineering (FE) examination during their senior year. The examination is offered by the National Council of Examiners for Engineering and Surveying (NCEES) throughout the year.

2 All technical electives must be CAE, ENVE, or EMGT courses at the 400-level or above. Students are limited to only one EMGT elective course.

Students are encouraged to take ENVE 201 but other listed additional science electives are acceptable with advisor approval.

Sample

Curriculum/Program

Requirements

Bachelor of Science in Civil Engineering Curriculum

			Year 1
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
<u>CAE 100</u>	2	<u>CAE 101</u>	2
<u>CAE 110</u>	1	<u>CAE 111</u>	1
<u>CAE 105</u>	2	MATH 152	5
MATH 151	5	<u>CS 104</u> or <u>105</u>	2
<u>CHEM 124</u>	4	PHYS 123	4
Humanities 200-level Course	3	Humanities or Social Sciences Elective	3
	17		17
			Year 2
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
MATH 251	4	MATH 252	4
<u>CAE 286</u>	3	<u>CAE 287</u>	3
ENVE 201, CAE 221, BIOL 105, or PHYS 360 ¹	3	<u>CAE 302</u>	3
PHYS 221	4	<u>CAE 312</u>	3
Humanities or Social Sciences Elective	3	Humanities or Social Sciences Elective	3
	17		16
			Year 3
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
<u>CAE 304</u>	3	<u>CAE 303</u>	3
<u>CAE 315</u>	3	<u>CAE 307</u>	3
ENVE 401	3	<u>CAE 323</u>	3

2/20/25, 1:25 PM	BS-CE: Bachelor of Science in Civil Engineering		
MMAE 305	3	IPRO Elective II	3
IPRO Elective I	3	Humanities or Social Sciences Elective	3
Humanities or Social Sciences Elective	3		
	18		15
			Year 4
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
CAE 419	3	<u>CAE 495</u>	3
CAE 431	3	<u>CAE 496</u>	0
CAE 432	3	CAEE Technical Elective ²	3
CAE 457	3	CAEE Technical Elective ²	3
CAE 470	3	CAEE Technical Elective ²	3
		Humanities or Social Sciences Elective	3

Total Credit Hours: 130

Students are encouraged to take ENVE 201 but other listed additional science electives are acceptable with advisor approval.

15

All technical electives must be CAE, ENVE, or EMGT courses at the 400-level or above. Students are limited to only one EMGT elective course.

This program is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

All civil engineering students are required to register for the Fundamentals of Engineering (FE) examination during their senior year. The examination is offered by the National Council of Examiners for Engineering and Surveying (NCEES) throughout the year.

Specialization Requirements

Professional Specializations in Civil Engineering

Students who select an area of specialization must take a minimum of nine credit hours from the following technical electives listed under the respective area of specialization.

Three additional credit hours may be any 400-level CAE course taken with prior approval of the student's adviser and chair.

Environmental Engineering

elect a minimum	of nine credit hours from the following courses:	
CAE 439	Introduction to Geographic Information Systems	3
ENVE 402	Introduction to Environmental Engineering and Sustainable Design	3
ENVE 403	Occupational and Environmental Health and Safety	3
ENVE 404	Water and Wastewater Engineering	3
ENVE 422	Global Environmental Change and Sustainability Analysis	3
ENVE 423	Geoenvironmental Engineering	3

15

<u>CAE 416</u>	Facility Design of Transportation Systems	3
<u>CAE 417</u>	Railroad Engineering and Design	3
<u>CAE 437</u>	Homeland Security Concerns in Engineering Systems	3
<u>CAE 439</u>	Introduction to Geographic Information Systems	3
Total Credit Hours		9

Program Outcomes and Assessment Process

What are your learning objectives in this program? Please list each learning objective in the boxes below:

Note: These should be the same as described in your assessment plan at the bottom of this form.

Upload your assessment plan here:

Undergraduate Program Requirements

What courses will factor the major GPA?

Undergraduate Degree Requirements

2/20/25, 1:25 PM

Minimum credit 130

hours

Specialization required?
Optional

Notes about specialization requirement

Minor required?

No

Proposed General Curriculum

Degree credit hours 121

required

Specialization 9

credit hour requirement

List Major Course

Requirements

List Mathematics

Requirements

List Science

Requirements

List Computer

Science

Requirements

List Humanities and

Social Sciences

Requirements

List

Interprofessional

Project (IPRO)

Requirements

List Technical

Elective Course

Options

List Free Elective Credit Hours (if applicable)

Semester-bysemester plan of study for the degree program

Specialization

Report to Faculty

Council

Reviewer

Comments

Key: 9