

Civil Engineering (CE)

Curriculum Outline

The Civil Engineering Program aims to produce graduates with sufficient fundamental knowledge in broad fields, and at the same time with strong knowledge in a specific area. This will enable graduates to serve the industrial sectors in Thailand where the need for specialists is increasing day by day. In this curriculum, two main areas of study are provided for selection. They are 1) general civil engineering, and 2) infrastructure engineering.

The general civil engineering option gives emphasis to various major fields of civil engineering, which include 1) structural engineering, 2) concrete engineering, 3) soil and foundation engineering, 4) water resources engineering, and 5) transportation engineering. The infrastructure engineering option, though still concentrating on the above major fields, puts more emphasis on knowledge related to infrastructure.

The total credits for major engineering subjects in both options are uniformly distributed to all five major fields, except for the field of structural engineering which has a slightly larger number of credits. For students in the infrastructure engineering option, a few major courses provided in the general civil engineering option are replaced by courses related to the infrastructure engineering field.

Further specialization can be achieved through the elective courses and the project. A practical training course is also provided to let students have a chance to practice civil engineering during their studies. In the practical training course, students will be placed in organizations that are related to their specialty in order to provide them with some practical experiences in their specialized field. In this curriculum, it is possible for students to study their elective courses at other universities, including foreign universities, as exchange students during the final semester. With special arrangements, it will also be possible for students to have thorough practical training during the final semester.

Structure and Components

1. General Basic Courses	30 Credits
1.1 Part I	21 Credits
1.1.1 Humanities	3 Credits
1.1.2 Social Sciences	3 Credits
1.1.3 Languages	9 Credits
1.1.4 Science and Mathematics	6 Credits
1.2 Part II	9 Credits
2. Core Courses	114 Credits
2.1 Compulsory Courses	99 Credits
2.1.1 Science and Mathematics	21 Credits
2.1.2 Civil Engineering Courses	61 Credits
2.1.3 Non-Civil Engineering Courses	17 Credits
2.2 Compulsory Elective Courses	12 Credits
2.3 Technical Elective Courses	3 Credits
3. Free Elective Courses	6 Credits
Total	150 Credits

Details of the Curriculum

1. General Basic Courses	30 Credits
1.1 Part I	21 Credits
1.1.1 Humanities TU 110	3 Credits
1.1.2 Social Sciences TU 120	3 Credits
1.1.3 Languages EL 171 EL 172 TU 140	9 Credits
1.1.4 Science and Mathematics ITS 100 TU 130	6 Credits
1.2 Part II	9 Credits
GTS 132 GTS 133 GTS 202	
2. Core Courses	114 Credits
2.1 Compulsory Courses	99 Credits
2.1.1 Science and Mathematics	21 Credits
MAS 116 MAS 117 MAS 210 SCS 126	
SCS 138 SCS 139 SCS 176 SCS 183	
SCS 184	
2.1.2 Civil Engineering Courses	61 Credits
CES 201 CES 215	
[(CES 303 and CES 407) or (CES 303	
and CES 405 and CES 406) or (CES 408)]	
CES 311 CES 312 CES 321 CES 322	
CES 331 CES 332 CES 333 CES 343	
CES 351 CES 352 CES 353 CES 361	
CES 371 CES 381 CES 382 CES 403	
CES 414 CES 426 CES 444	
2.1.3 Non-Civil Engineering Courses	17 Credits
ECS 203 GTS 302 IES 371 MES 211	
MES 300 MES 350	
2.2 Compulsory Elective Courses	12 Credits
Option I: General Civil Engineering	
CES 302 CES 315 CES 323 CES 341	
Option II: Infrastructure Engineering	
CES 305 CES 344 CES 424 CES 450	
2.3 Technical Elective Courses	3 Credits
Select 3 credits from the list of courses	
offered by Civil Engineering Program,	
except basic courses.	
CES xxx	
3. Free Elective Courses	6 Credits
Select any courses offered by the university,	
except basic courses.	
XXX xxx, XXX xxx	
Total Credit Requirement	150 Credits

CE Curriculum : 150 Credits

First Year

<i>Semester I</i>	<i>Credits (lecture-practice-self study hrs)</i>
EL 171 English Course II	3(3-1-5)
GTS 132 Introduction to Biological Science	3(3-1-5)
MAS 116 Mathematics I	3(3-1-5)
SCS 126 Chemistry for Engineers	3(3-1-5)
SCS 138 Applied Physics I	3(3-1-5)
SCS 176 Chemistry Laboratory	1(0-3-0)
SCS 183 Physics Laboratory I	1(0-3-0)
TU 130 Integrated Sciences and Technology	3(3-0-6)
Sub-Total	20(18-11-31)

Semester II

EL 172 English Course III	3(3-1-5)
GTS 133 Environmental Studies	3(2-2-5)
ITS 100 Intro. to Computers and Programming	3(2-3-4)
MAS 117 Mathematics II	3(3-1-5)
SCS 139 Applied Physics II	3(3-1-5)
SCS 184 Physics Laboratory II	1(0-3-0)
TU 140 Thai Studies	3(3-0-6)
Sub-Total	19(16-11-30)

Third Year

<i>Semester I</i>	<i>Credits (lecture-practice-self study hrs)</i>
CES 311 Theory of Structures	3(3-0-6)
CES 331 Soil Mechanics	3(3-0-6)
CES 333 Soil Mechanics Laboratory	1(0-3-0)
CES 351 Concrete Technology	3(3-0-6)
CES 381 Hydraulics	3(3-0-6)
CES 382 Hydraulics Laboratory	1(0-3-0)
<i>Option I: General Civil Engineering</i>	
CES 315 Computational Methods in Civil Engineering	3(3-0-6)
CES 341 Transportation Engineering and Planning	3(3-0-6)
Sub-Total	20(18-6-36)
<i>Option II: Infrastructure Engineering</i>	
CES 344 Logistics System Engineering	3(3-0-6)
CES 450 Urban Engineering	3(3-0-6)
Sub-Total	20(18-6-36)

Semester II

CES 312 Structural Analysis	3(3-0-6)
CES 322 Reinforced Concrete Design	3(3-1-5)
CES 332 Foundation Engineering	3(3-0-6)
CES 343 Highway Engineering	3(3-0-6)
CES 352 Material Testing	1(0-3-0)
CES 353 Construction Engineering and Management	3(3-0-6)
CES 444 Hydraulic Engineering	3(3-0-6)
Sub-Total	19(18-4-35)

Summer

CES 303 Civil Engineering Training	0(0-0-0)
(Except for students who will select to take CES 408)	

Second Year

<i>Semester I</i>	<i>Credits (lecture-practice-self study hrs)</i>
CES 201 Engineering Materials	3(3-0-6)
CES 215 Applied Mathematics in Civil Engineering	3(3-0-6)
CES 361 Surveying	3(2-3-4)
GTS 202 English Language Structures	3(3-1-5)
MAS 210 Mathematics III	3(3-1-5)
MES 300 Engineering Drawing	3(2-3-4)
MES 350 Engineering Statics	3(3-1-5)
Sub-Total	21(19-9-35)

Semester II

CES 371 Mechanics of Solids I	3(3-1-5)
ECS 203 Basic Electrical Engineering	3(3-1-5)
GTS 302 Technical Writing	2(2-1-3)
IES 371 Engineering Management	3(3-0-6)
MES 211 Thermofluids	3(3-1-5)
TU 110 Integrated Humanities	3(3-0-6)

Option I: General Civil Engineering

CES 302 Engineering Hydrology	3(3-0-6)
Sub-Total	20(20-4-36)

Option II: Infrastructure Engineering

CES 305 Urban Hydrology	3(3-0-6)
Sub-Total	20(20-4-36)

Fourth Year

<i>Semester I</i>	<i>Credits (lecture-practice-self study hrs)</i>
CES 321 Timber and Steel Design	3(3-1-5)
CES 403 Seminar	1(0-3-0)
CES 414 Finite Element Methods in Engineering	3(3-0-6)
CES 426 Durability of Concrete Structures	3(3-0-6)
CES xxx Technical Elective	3(x-x-x)
TU 120 Integrated Social Sciences	3(3-0-6)
<i>Option I: General Civil Engineering</i>	
CES 323 Advanced Structural Concrete Design	3(3-0-6)
Sub-Total	19(x-x-x)
<i>Option II: Infrastructure Engineering</i>	
CES 424 Bridge Engineering	3(3-0-6)
Sub-Total	19(x-x-x)
<i>Semester II</i>	
XXX xxx Free Elective	3(x-x-x)
XXX xxx Free Elective	3(x-x-x)

and one of the following 3 tracks:

1) Senior Project Track

CES 407 Senior Project	6(0-18-0)
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2) Foreign Exchange Track

CES 405 Special Study in Civil Engineering I	3(3-0-6)
CES 406 Special Study in Civil Engineering II	3(3-0-6)

3) Extended Training Track

CES 408 Extended Civil Engineering Training	6(0-40-0)
Sub-Total	12(x-x-x)

Note: Students who plan to take the Extended Civil Engineering Training are advised to take the two free elective courses in the summer session of the 3rd year.