Civil Engineering

Bachelor of Science (BS. ENGC)

Core Requir	ements		Credits	Notes/Instructions
College Sem.	Quest for Meaning	CSEM 100	3	†A student may be required to take ENGL
Communication & Creative Expression	Writing Oral Communication Literature The Arts	ENGL 110† COMM 101 ENGL 140-149 ARTS 100-149	3 3 3 3	105 and/or MATH 100 based on placement exams administered prior to their first semester at King's College. ENGL 105 and MATH 100 are 3-credit courses and will count as free electives. ††The Intercultural Competence requirement can be satisfied by taking a 100-level language class for 3 credits or participating in an approved Study Abroad experience. (See college catalog for more information) SBM = Satisfied by Major requirement(s) and credit(s) listed below.
Citizenship	History Intercultural Global Connections	HIST 100-149 FREN/GERM/SPAN 100-level or Study Abroad ^{††} ECON 150-199; GEOG 150-199; HIST 150-199; PS 150-199; SOC 150-199	3 3 3	
Quantitative & Scientific Reasoning	SBM Quantitative Reasoning SBM Scientific Endeavor SCIENCE in Context Human Beh. & Soc. Inst	MATH 120 [†] or higher level NSCI 100 NSCI 171-199 ECON 111, 112; GEOG 101, 102; PS 101, PSYC 101, SOC 101	- - - 3	
Wisdom, Faith, & the Good Life	Introduction to Phil. Phil. Investigations Theology & Wisdom Theology & the Good Life	PHIL 101 PHIL 170-199 THEO 150-159 THEO 160-169	3 3 3 3	
		Total Core Credits	39	

Mathematics and Science Requirements	Credits	Civil Engineering Requirements	Credits
PHYS 113 ^{CR,2} Physics for Scientists & Engineers I	3	PHYS 241 ^{PR} Statics	3
PHYS 113L Physics for Scientists & Engineers I Lab	1	PHYS 242 ^{PR} Mechanics of Solids	3
PHYS 114 ^{PR} Physics for Scientists & Engineers II	3	ENGR 150 Engineering Seminar	2
PHYS 114L ^{PR} Physics for Scientists & Engineers II Lab	1	ENGR 350 ^{PR} Engineering Materials	3
CHEM 113 ² General Chemistry I	3	ENGR 350LPR Engineering Materials Lab	0.5
CHEM 113L General Chemistry I Lab	1	ENGR 360 ^{PR} Probability & Engineering Statistics	3
MATH 129 Calculus I	4	CE 111 Computer Applications for Civil Engineers	2
MATH 130 ^{PR} Calculus II	4	CE 111L Computer Applications for Civil Engs Lab	1
MATH 231 ^{PR} Calculus III	4	CE 200 ^{PR} Introduction to Civil Engineering	3
MATH 237 ^{PR} Math Methods for Physical Sciences	3	CE 200L ^{PR} Introduction to Civil Engineering Lab	0.5
MATH 238 ^{PR} Differential Equations	3	CE 300 ^{PR} Dynamics	3
ENST 202 Environmental Science II	3	CE 310 PR Fluid Mechanics	3
ENST 202L Environmental Science II Lab	1	CE 310L PR Fluid Mechanics Lab	0.5
		CE 320 ^{PR} Civil Engineering Materials	3
		CE 325L ^{PR} Materials and Soils Lab	1
		CE 330 ^{PR} Project Mgmt & Engineering Economics	3
		CE 340 ^{PR} Hydraulics and Hydrology	3
		CE 340LPR Hydraulics and Hydrology Lab	1
		CE 350 ^{PR} Environmental Engineering	3
		CE 360 ^{PR} Soil Mechanics	3
		CE 400 ^{PR} Structural Design and Analysis I	3
		CE 400LPR Structural Design and Analysis I Lab	1
		CE 410 ^{PR} Structural Design and Analysis II	3
		CE 410LPR Structural Design and Analysis II Lab	1
		CE 420 ^{PR} Transportation Engineering	3
		CE 440 ^{PR} Senior Design	3
		CE 440L ^{PR} Senior Design Lab	1
Other Requirements		CE 450 ^{PR} Special Topics in Civil Engineering	3
HCE 101 Holy Cross Experience	1	CE 480 ^{PR} Senior Civil Engineering Seminar	1
Total Mathematics & Science & Other Credits	35	Total Civil Engineering Credits	63.5

Total Credits Required for Graduation = 137.5

Civil Engineering students are eligible to sit for industry certification exams based on the completion of the following courses:

• CE 330: Proj Mgmt & Eng Econ: Certified Associate in Project Management (CAPM)® - Project Management Institute

Civil Engineering

Suggested Sequence

mic Advisor when planning and scheduling your class	es		
Fall	Credits	Spring	Cred
CHEM 113 ² General Chemistry I	3	CE 111 Computer Applications for Civil Engineers	2
CHEM 113L General Chemistry I Lab	1	CE 111L Computer Applications for Civil Engs Lab	1
PHYS 113 ^{CR,2} Physics for Scientists & Engineers I	3	PHYS 114 ^{PR} Physics for Scientists & Engineers II	3
PHYS 113L Physics for Scientists & Engineers I Lab	1	PHYS 114L ^{PR} Physics for Scientists & Engineers II Lab	1
MATH 129 ² Calculus I	4	MATH 130 ^{PR} Calculus II	4
ENGR 150 Engineering Seminar	2	Core Course ¹	3
HCE 101 Holy Cross Experience	1	Core Course ¹	3
	15		1
Summer	Credits		
Fall	Credits	Spring	Cre
CE 200 ^{PR} Introduction to Civil Engineering	3	ENGR 350 ^{PR} Engineering Materials	3
CE 200LPR Introduction to Civil Engineering Lab	0.5	ENGR 350LPR Engineering Materials Lab	0
MATH 231 ^{PR} Calculus III	4	PHYS 242 ^{PR} Mechanics of Solids	;
MATH 238 ^{PR} Differential Equations	3	MATH 237 ^{PR} Math Methods for Physical Sciences	
PHYS 241 PR Statics	3	ENGR 360 ^{PR} Probability & Engineering Statistics	
Core Course ¹	3	ENST 202 Environmental Science II	
		ENST 202L Environmental Science II Lab	:
		Core Course ¹	3
Summer	16.5 Credits		19
Fall	Credits	Spring	Cre
CE 310 ^{PR} Fluid Mechanics	3	CE 360 ^{PR} Soil Mechanics	3
CE 310LPR Fluid Mechanics Lab	0.5	CE 325L ^{PR, CR} Materials and Soils Lab	1
CE 330 ^{PR} Project Mgmt & Engineering Economics	3	CE 340 ^{PR} Hydraulics and Hydrology	3
CE 300 ^{PR} Dynamics	3	CE 340L ^{PR} Hydraulics and Hydrology Lab	1
CE 320 ^{PR} Civil Engineering Materials	3	CE 350 Environmental Engineering	3
Core Course ¹	3	Core Course ¹	3
Core Course ¹	3	Core Course ¹	3
. core course	ŭ		
•	18.5*		1
Summer			
Summer Fall	18.5*	Spring	1
Summer	18.5* Credits	Spring CE 410 ^{PR} Structural Design and Analysis II	1 Cre
Summer Fall	18.5* Credits Credits	CE 410 ^{PR} Structural Design and Analysis II CE 410L ^{PR} Structural Design and Analysis II Lab	1 Cre
Summer Fall CE 400 ^{PR} Structural Design and Analysis I	18.5* Credits Credits	CE 410 ^{PR} Structural Design and Analysis II	Cre
Fall CE 400 ^{PR} Structural Design and Analysis I CE 400L ^{PR} Structural Design and Analysis I Lab CE 420 ^{PR} Transportation Engineering CE 450 ^{PR} Special Topics in CE or Core Course	18.5* Credits Credits 3 1	CE 410 ^{PR} Structural Design and Analysis II CE 410L ^{PR} Structural Design and Analysis II Lab	1 Cree 3 1 3
Fall CE 400 ^{PR} Structural Design and Analysis I CE 400L ^{PR} Structural Design and Analysis I Lab CE 420 ^{PR} Transportation Engineering CE 450 ^{PR} Special Topics in CE or Core Course Core Course ¹	18.5* Credits 3 1 3 3 3 3	CE 410 ^{PR} Structural Design and Analysis II CE 410L ^{PR} Structural Design and Analysis II Lab CE 440 ^{PR} Senior Design CE 440L ^{PR} Senior Design Lab CE 480 ^{PR} Senior Civil Engineering Seminar	1 Cree 3 1 1 3 1 1 1
Fall CE 400 ^{PR} Structural Design and Analysis I CE 400L ^{PR} Structural Design and Analysis I Lab CE 420 ^{PR} Transportation Engineering CE 450 ^{PR} Special Topics in CE or Core Course	18.5* Credits Credits 3 1 3 3	CE 410 ^{PR} Structural Design and Analysis II CE 410L ^{PR} Structural Design and Analysis II Lab CE 440 ^{PR} Senior Design CE 440L ^{PR} Senior Design Lab	Cre

Total Credits Required for Graduation = 137.5

Core Course¹

Core Course¹

3

3

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^{*} Students are encouraged to take a summer course to relieve the credit load during this semester

¹Choose one course from each of the Core Requirements listed on the reverse side.

² Course may satisfy both a Major and a Core requirement. CHEM 113 and PHYS 113 will satisfy the Scientific Endeavor and Science in Context Core requirements, MATH 129 will satisfy the Quantitative Reasoning Core requirement.

PR Course has a prerequisite – check college catalog. CR Course has a co-requisite – check college catalog.