# CIVIL ENGINEERING -BS, WATER RESOURCES ENGINEERING TRACK

## **Program Requirements**

The freshman year is identical for degrees in aerospace engineering, architectural engineering, civil engineering, computer engineering, computer science, data engineering, electrical engineering, electronic systems engineering technology, environmental engineering, industrial distribution, industrial engineering, interdisciplinary engineering, manufacturing and mechanical engineering technology, mechanical engineering, multidisciplinary engineering technology, nuclear engineering, ocean engineering, and petroleum engineering (Note: not all programs listed are offered in Qatar). The freshman year is slightly different for chemical engineering, biomedical engineering and materials science and engineering degrees in that students take CHEM 119 or CHEM 107/CHEM 117 and CHEM 120. Students pursuing degrees in biological and agricultural engineering should refer to the specific curriculum for this major. It is recognized that many students will change the sequence and number of courses taken in any semester. Deviations from the prescribed course sequence, however, should be made with care to ensure that prerequisites for all courses are met.

#### First Year

Fall		Semester
ıan		Credit Hours
CHEM 107	General Chemistry for Engineering Students <sup>1,4</sup>	3
CHEM 117	General Chemistry for Engineering Students Laboratory <sup>1,4</sup>	1
ENGL 103 or ENGL 104	Introduction to Rhetoric and Composition <sup>1</sup> or Composition and Rhetoric	3
ENGR 102	Engineering Lab I - Computation <sup>1</sup>	2
MATH 151	Engineering Mathematics I <sup>1,2</sup>	4
-	urriculum (http://catalog.tamu.edu/ eneral-information/university-core-	3
	Semester Credit Hours	16
Spring		
ENGR 216/ PHYS 216	Experimental Physics and Engineering Lab II - Mechanics <sup>1</sup>	2
MATH 152	Engineering Mathematics II 1	4
PHYS 206	Newtonian Mechanics for Engineering and Science <sup>1</sup>	3
•	urriculum (http://catalog.tamu.edu/ eneral-information/university-core-	3
Select one of the		3-4
CHEM 120	Fundamentals of Chemistry II 1,4	

University Core Curriculum (http://catalog.tamu.edu/undergraduate/general-information/university-corecurriculum/)  $^{3,5}$ 

Semester Credit Hours	15-16
Total Semester Credit Hours	31-32

A grade of C or better is required.

Entering students will be given a math placement exam. Test results will be used in selecting the appropriate starting course which may be at a higher or lower level.

Of the 21 hours shown as University Core Curriculum electives, 3 must be from creative arts (see AREN curriculum for more information), 3 from social and behavioral sciences (see DAEN and IDIS curriculum for more information), 3 from language, philosophy and culture (see CVEN, EVEN and PETE curriculum for more information), 6 from American history and 6 from government/political science. The required 3 hours of international and cultural diversity and 3 hours of cultural discourse may be met by courses satisfying the creative arts, social and behavioral sciences, language, philosophy and culture, and American history requirements if they are also on the approved list of international and cultural diversity (http://catalog.tamu.edu/undergraduate/general-information/degree-information/international-cultural-diversity-requirements/) courses and cultural discourse (http://catalog.tamu.edu/undergraduate/general-information/degree-information/cultural-discourse-requirements/) courses.

<sup>4</sup> BMEN, CHEN and MSEN require 8 hours of fundamentals of chemistry which are satisfied with CHEM 119 or CHEM 107/CHEM 117 and CHEM 120; Students with an interest in BMEN, CHEN and MSEN can take CHEM 120 second semester freshman year. CHEM 120 will substitute for CHEM 107/CHEM 117.

For BS-PETE, allocate 3 hours to core communications course (ENGL 210, COMM 203, COMM 205, or COMM 243) and/or 3 hours to UCC elective. For BS-MEEN, allocate 3 hours to core communications course (ENGL 203, ENGL 210, or COMM 205) and/or 3 hours to UCC elective.

### Second Year

Fall		Semester Credit Hours
CVEN 207	Introduction to the Civil Engineering Profession	2
CVEN 221	Engineering Mechanics: Statics	3
CVEN 250	Introduction to Graphics and Visualization Applications in Civil Engineering Design	2
ENGR 217/ PHYS 217	Experimental Physics and Engineering Lab III - Electricity and Magnetism	2
MATH 251	Engineering Mathematics III	3
PHYS 207	Electricity and Magnetism for Engineering and Science	3
STAT 211	Principles of Statistics I	3
	Semester Credit Hours	18
Spring		
CVEN 302	Computer Applications in Engineering and Construction	3
CVEN 303	Civil Engineering Measurement	3
CVEN 305	Mechanics of Materials	3

CVEN 311/ EVEN 311	Fluid Dynamics	3
ENGL 210 or COMM 205	ENGL 210 Technical and Professional Writing	
MATH 308	Differential Equations	3
	Semester Credit Hours	18
Third Year		
Fall		
CVEN 306	Materials Engineering for Civil Engineers	3
CVEN 322	Civil Engineering Systems	3
CVEN 345	Theory of Structures	3
CVEN 363	CVEN 363 Engineering Mechanics: Dynamics	
Technical course	work <sup>6</sup>	3
	Semester Credit Hours	15
Spring		
CVEN 399	Mid-Curriculum Professional Development	0
Technical coursework <sup>6</sup>		12
•	urriculum (http://catalog.tamu.edu/ eneral-information/university-core-	3
	Semester Credit Hours	15
Fourth Year		
Fall		
CVEN 424	Civil Engineering Professional Practice <sup>7</sup>	2
Technical coursework <sup>6</sup>		11
•	urriculum (http://catalog.tamu.edu/ eneral-information/university-core-	3
	Semester Credit Hours	16
Spring		
PHIL 482	Ethics and Engineering	3
Technical course	work <sup>6</sup>	9
University Core C	urriculum (http://catalog.tamu.edu/	3
undergraduate/g curriculum/) <sup>3</sup>	eneral-information/university-core-	
	Semester Credit Hours	15
	Total Semester Credit Hours	97

A total of 35 hours of technical coursework is required. Technical coursework is divided into five categories: breadth courses, design courses, focus courses, a science course, and a capstone design course. The total number of hours between breadth, design, and focus courses must add up to 29 hours. The choice of courses to be taken in each of the five categories depends on the track chosen and must be made in consultation with the student's advisor and/or the Civil and Environmental Engineering Undergraduate Student Services Office to ensure pre- and co-requisites are satisfied. Capstone design courses must include more than one civil engineering context.

All students must take at least two courses in their major that are designated as writing intensive (W). CVEN 207 and CVEN 424 taken at Texas A&M satisfy this requirement. Other CVEN courses may be approved as W courses at a later date. A grade of C or better is required in these courses. A grade of C or better is required in all science, mathematics and engineering courses taken to satisfy degree requirements.

# Total Program Hours 128 Water Resources Engineering Track Technical Coursework

Technical coursework for the BS in Civil Engineering, Water Resources Engineering Track are composed of breadth courses (10-12 semester credit hours), design courses (6-15 semester credit hours), focus courses (2-13 semester credit hours), a science course (3 semester credit hours), and a capstone design course (3 semester credit hours), as delineated below, for a total of 35 semester credit hours. A substitution for any course in the track must be approved in writing by the Civil and Environmental Engineering Undergraduate Student Services Office.

BREADTH  CVEN 301/ Environmental Engineering 3 EVEN 301  CVEN 339/ Water Resources Engineering 3 EVEN 339  Select 4-6 hours from the following: 4-6  CVEN 304/ Environmental Engineering Lab 1 EVEN 304  CVEN 304/ Environmental Engineering Lab 1 EVEN 304  CVEN 342 Materials of Construction 1 or CVEN 342 Portland Cement Concrete Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering 1 EVEN 404 Environmental Unit Operations Laboratory 1  DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics CVEN 314 Sensor Technology in Civil Engineering or CVEN 316 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and EVEN 406 Public Health	Code	Title	Semester Credit Hours
EVEN 301  CVEN 339/ Water Resources Engineering EVEN 339  Select 4-6 hours from the following:  CVEN 304/ Environmental Engineering Lab EVEN 304  CVEN 336 Fluid Dynamics Laboratory CVEN 342 Materials of Construction Or CVEN 343 Portland Cement Concrete Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering EVEN 404 Environmental Unit Operations Laboratory  DESIGN  Select 3-9 hours from the following: CVEN 455 Urban Stormwater Management CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: Or MEEN or Principles of Thermodynamics Or MEEN or Principles of Thermodynamics Or MEEN or Principles of Thermodynamics CVEN 314 Sensor Technology in Civil Engineering Or CVEN 316F Sensor Technology for the Built Environment CVEN 406/ Environmental Protection and	BREADTH		
Select 4-6 hours from the following:  CVEN 304/ Environmental Engineering Lab  EVEN 304  CVEN 336 Fluid Dynamics Laboratory  CVEN 342 Materials of Construction  or CVEN 343 Portland Cement Concrete     Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical     Engineering  EVEN 404 Environmental Unit Operations     Laboratory  DESIGN  Select 3-9 hours from the following:  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water  EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology  EVEN 462  Select 3-6 hours from the following:  3-6  CVEN 402/ Engineered Environmental Systems  EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following:  2-13  BAEN 320 Engineering Thermodynamics  or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology for the Built     Environment  CVEN 406/ Environmental Protection and		Environmental Engineering	3
CVEN 304/ Environmental Engineering Lab  EVEN 304  CVEN 336 Fluid Dynamics Laboratory  CVEN 342 Materials of Construction  or CVEN 343 Portland Cement Concrete Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering  EVEN 404 Environmental Unit Operations Laboratory   DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and		Water Resources Engineering	3
EVEN 304  CVEN 336 Fluid Dynamics Laboratory  CVEN 342 Materials of Construction  or CVEN 343 Portland Cement Concrete Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering  EVEN 404 Environmental Unit Operations Laboratory  DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	Select 4-6 hours from the following:		
CVEN 342 Materials of Construction 1 or CVEN 343 Portland Cement Concrete Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering 1  EVEN 404 Environmental Unit Operations Laboratory 1  DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 3145 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and		Environmental Engineering Lab <sup>1</sup>	
or CVEN 343r Portland Cement Concrete Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering 1  EVEN 404 Environmental Unit Operations Laboratory 1  DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics  or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering  or CVEN 314r Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	CVEN 336	Fluid Dynamics Laboratory <sup>1</sup>	
Materials for Civil Engineers  CVEN 365 Introduction to Geotechnical Engineering 1  EVEN 404 Environmental Unit Operations Laboratory 1  DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics  or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering  or CVEN 3165 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	CVEN 342	Materials of Construction <sup>1</sup>	
Engineering <sup>1</sup> EVEN 404 Environmental Unit Operations Laboratory <sup>1</sup> DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics  or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering  or CVEN 316 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	or CVEN		
Laboratory   DESIGN  Select 3-9 hours from the following: 3-9  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water  EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology  EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems  EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics  or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil  Engineering  or CVEN 3167 Sensor Technology for the Built  Environment  CVEN 406/ Environmental Protection and	CVEN 365		
Select 3-9 hours from the following:  CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following:  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 405 Coastal Resilience  FOCUS  Select 2-13 hours from the following:  2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 316 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	EVEN 404		
CVEN 455 Urban Stormwater Management  CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 316F Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	DESIGN		
CVEN 458/ Hydraulic Engineering of Water EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	Select 3-9 hou	rs from the following:	3-9
EVEN 458 Distribution Systems  CVEN 462/ Engineering Hydrogeology EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	CVEN 455	Urban Stormwater Management	
EVEN 462  Select 3-6 hours from the following: 3-6  CVEN 402/ Engineered Environmental Systems EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics  or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering  or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and		, , ,	
CVEN 402/ Engineered Environmental Systems EVEN 402 CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13 BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics CVEN 314 Sensor Technology in Civil Engineering or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and		Engineering Hydrogeology	
EVEN 402  CVEN 465 Coastal Resilience  FOCUS  Select 2-13 hours from the following: 2-13  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 3167 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	Select 3-6 hours from the following:		3-6
Select 2-13 hours from the following:  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 316 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and		Engineered Environmental Systems	
Select 2-13 hours from the following:  BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 316r Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	CVEN 465	Coastal Resilience	
BAEN 320 Engineering Thermodynamics or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 316 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	FOCUS		
or MEEN or Principles of Thermodynamics  CVEN 314 Sensor Technology in Civil Engineering or CVEN 316 Sensor Technology for the Built Environment  CVEN 406/ Environmental Protection and	Select 2-13 ho	urs from the following:	2-13
Engineering or CVEN 31& Sensor Technology for the Built Environment CVEN 406/ Environmental Protection and			
Environment  CVEN 406/ Environmental Protection and	CVEN 314		
	or CVEN		

	APSTONE DE /EN 400	ESIGN Design Problems in Civil Engineering	3
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	DOTONE S		
	<b>RWFM 375</b>	Conservation of Natural Resources	
		Physical Oceanography	
	GEOS 105	Geoscience	
	GEOL 320		
	GEOL 104	,	
	GEOG 203	Planet Earth	
	ECCB 205		
	BIOL 113	Essentials in Biology	
	BESC 201	Introduction to Bioenvironmental Sciences	
	ATMO 363	Introduction to Atmospheric Chemistry and Air Pollution	
	ATMO 201	Weather and Climate	
Se	elect 3 hours	s from the following:	3
SC	CIENCE		
	EVEN 466	Sustainability and Life Cycle Analysis	
	CVEN 491	Research <sup>2</sup>	
	CVEN 485	Directed Studies <sup>2</sup>	
	CVEN 464	Environmental Fluid Mechanics	
	CVEN 463/ EVEN 463	Engineering Hydrology	
	CVEN 450	AutoCAD in Civil Engineering	
	CVEN 436	Case Histories in Geotechnical Engineering	
	CVEN 423	Geomatics for Civil Engineering	
	CVEN 413/ EVEN 413	Natural Environmental Systems	

The following courses satisfy the laboratory course requirement: CVEN 304/EVEN 304, CVEN 336, CVEN 342 or CVEN 343, CVEN 365, EVEN 404.
 Up to 2 hours of CVEN 485 or CVEN 491 may be used.