INTERDISCIPLINARY ENGINEERING - 5-YEAR BACHELOR OF SCIENCE AND MASTER OF PUBLIC HEALTH IN OCCUPATIONAL SAFETY AND HEALTH

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

		Credit Hours	
CHEM 107	General Chemistry for Engineering Students ^{1,4}	3	
CHEM 117	General Chemistry for Engineering Students Laboratory ^{1,4}	1	
ENGL 103 or ENGL 104	Introduction to Rhetoric and Composition ¹ or Composition and Rhetoric	3	
ENGR 102	Engineering Lab I - Computation ¹	2	
MATH 151	Engineering Mathematics I ^{1,2}	4	
University Core Curriculum (http://catalog.tamu.edu/ undergraduate/general-information/university-core- curriculum/) ³			
	Semester Credit Hours	1.0	
	Semester Great Hours	16	
Spring	Jemester Great Flours	16	
Spring ENGR 216/ PHYS 216	Experimental Physics and Engineering Lab II - Mechanics ¹	2	
ENGR 216/	Experimental Physics and Engineering Lab		
ENGR 216/ PHYS 216	Experimental Physics and Engineering Lab	2	
ENGR 216/ PHYS 216 MATH 152 PHYS 206 University Core C	Experimental Physics and Engineering Lab II - Mechanics Engineering Mathematics II Newtonian Mechanics for Engineering and	2	
ENGR 216/ PHYS 216 MATH 152 PHYS 206 University Core Cundergraduate/g	Experimental Physics and Engineering Lab II - Mechanics ¹ Engineering Mathematics II ¹ Newtonian Mechanics for Engineering and Science ¹ curriculum (http://catalog.tamu.edu/eneral-information/university-core-	2 4 3	

CHEM 120 Fundamentals of Chemistry II 1,4

University Core Curriculum (http://catalog.tamu.edu/undergraduate/general-information/university-core-curriculum/) ^{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.
- ⁴ 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

	Semester Credit Hours	15
Technical elective	es ^{1, 6}	3
ENGL 210	Technical and Professional Writing	
ENGL 203	Writing about Literature	
COMM 243	Argumentation and Debate	
COMM 205	Communication for Technical Professions	
COMM 203	Public Speaking	
Select one of the following:		3
PHYS 207	Electricity and Magnetism for Engineering and Science ¹	3
MATH 251 or MATH 253	Engineering Mathematics III ¹ or Engineering Mathematics III	3
ITDE 201	Foundations of Interdisciplinary Engineering ¹	1
ENGR 217/ PHYS 217	Experimental Physics and Engineering Lab III - Electricity and Magnetism ¹	2
Fall		Credit Hours

Spring			
MATH 308	Differential Equations ¹	3	
University Core (Curriculum (http://catalog.tamu.edu/	6	
undergraduate/general-information/university-core-			
curriculum/) ³	1.6		
Technical electiv		9	
	Semester Credit Hours	18	
Summer	High house A Empires of Co.	0	
ITDE 399	High Impact Experience for Interdisciplinary Engineers	0	
	Semester Credit Hours	0	
Third Year	demester orealt riours	·	
Fall			
ITDE 301	Interdisciplinary Engineering Experimentation ¹	1	
Select one of the	•	3	
MATH 304	Linear Algebra ¹		
MATH 311	Topics in Applied Mathematics I ¹		
MATH 323	Linear Algebra ¹		
MATH 401	Advanced Engineering Mathematics ¹		
undergraduate/g	Curriculum (http://catalog.tamu.edu/ general-information/university-core-	3	
curriculum/) ³	1.6		
Technical electiv		9	
	Semester Credit Hours	16	
Spring	1.7	•	
Math/Science el	ective "	3	
Tarabasia al alarada		1.5	
Technical electiv	/es ^{1, 6}	15	
		15 18	
Fourth Year	/es ^{1, 6}		
Fourth Year Fall	res ^{1, 6} Semester Credit Hours	18	
Fourth Year	Semester Credit Hours Interdisciplinary Engineering Capstone		
Fourth Year Fall	res ^{1, 6} Semester Credit Hours	18	
Fourth Year Fall ITDE 401	Semester Credit Hours Interdisciplinary Engineering Capstone Design I	18	
Fourth Year Fall ITDE 401 SOPH 601	Semester Credit Hours Interdisciplinary Engineering Capstone Design I Health Behavior	3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602	Semester Credit Hours Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management	3 3 3 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core (undergraduate/gu	Semester Credit Hours Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology	3 3 3 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core (Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core-	3 3 3 3 3 3 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/ocurriculum/) 3	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/	3 3 3 3 3 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core (undergraduate/curriculum/) 3 Spring	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core-	3 3 3 3 3 3 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/of curriculum/) 3 Spring ITDE 402	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Interdisciplinary Engineering Capstone Design II	18 3 3 3 3 3 3 18	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/ocurriculum/) 3 Spring ITDE 402 PHEO 640	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene 8	18 3 3 3 3 3 3 18 2 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/of curriculum/) 3 Spring ITDE 402	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene 8 Yes 1,6	18 3 3 3 3 3 3 18 2 3 10	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/ocurriculum/) 3 Spring ITDE 402 PHEO 640 Technical elective	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene 8	18 3 3 3 3 3 3 18 2 3	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/of curriculum/) 3 Spring ITDE 402 PHEO 640 Technical elective	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene Semester Credit Hours Semester Credit Hours	18 3 3 3 3 3 3 18 2 3 10 15	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/ocurriculum/) 3 Spring ITDE 402 PHEO 640 Technical elective	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene Nes 1,6 Semester Credit Hours Practicum	18 3 3 3 3 3 3 18 2 3 10 15	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/ocurriculum/) 3 Spring ITDE 402 PHEO 640 Technical elective Summer PHEO 684	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene Semester Credit Hours Semester Credit Hours	18 3 3 3 3 3 3 18 2 3 10 15	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/of curriculum/) 3 Spring ITDE 402 PHEO 640 Technical elective	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene Nes 1,6 Semester Credit Hours Practicum	18 3 3 3 3 3 3 18 2 3 10 15	
Fourth Year Fall ITDE 401 SOPH 601 SOPH 602 SOPH 603 PHEO 618 University Core of undergraduate/of curriculum/) 3 Spring ITDE 402 PHEO 640 Technical elective Summer PHEO 684 Fifth Year	Interdisciplinary Engineering Capstone Design I Health Behavior Health Policy and Management Epidemiology Occupational Safety Curriculum (http://catalog.tamu.edu/general-information/university-core- Semester Credit Hours Interdisciplinary Engineering Capstone Design II Industrial Hygiene Nes 1,6 Semester Credit Hours Practicum	18 3 3 3 3 3 3 18 2 3 10 15	

	Total Semester Credit Hours	130
	Semester Credit Hours	12
SOPH 680	Public Health Capstone	3
PHEO 679	Ergonomics of the Upper Extremities ⁸	3
PHEO 655	Human Factors	3
PHEO 645	Health and Safety at Hazardous Waste Sites	3
ITDE 499	Degree Plan Approval for ITDE	0
Spring		
	Semester Credit Hours	15
PHEO Electives ⁹		6
PHEO 682	Industrial and System Safety	3
PHEO 678	Occupational Biomechanics ⁸	3

- A total of 46 semester credit hours of technical electives are required. To be selected in consultation with ITDE advisor.
- Select from ASTR 314; ATMO 363; BIOL 111, BIOL 113; CHEM 222, CHEM 227, CHEM 310, CHEM 311, CHEM 315, CHEM 316, CHEM 318, CHEM 322; ECCB 205; GEOG 205; GEOL 101, GEOL 104; MARS 408, MARS 410; MATH 304, MATH 311, MATH 323, MATH 401; PHYS 222; RWFM 375; STAT 211, STAT 414.
- 8 Courses taken for credit for both the undergraduate and graduate degree for a combined total of 12 semester credit hours: PHEO 618, PHEO 640, PHEO 678, PHEO 679.
- 9 A total of 6 semester credit hours of PHEO electives are required. To be selected in consultation with PHEO advisor.

The combined program includes a total of 161 semester credit hours, which includes 12 semester credit hours applied both to the Bachelor of Science in Interdisciplinary Engineering and Master of Public Health in Occupational Safety and Health.

Total Program Hours 161