

Bachelor of Applied Arts and Sciences – Safety Management Major (Four Year Plan)

YEAR 1

Semester 1		Semester 2	
Course Number	Credit Hours	Course Number	Credit Hours
*ENG 1301 (Composition I) [#] P: One of the following: (1) TSI ESSAY score of 4 and WRITING score of 340, (2) TSI ESSAY score of 5 and ABE WRITING diagnostic level 4, (3) TSI WRITING complete, OR (4) TSI WRITING exempt	3	ENG 1302 (Composition II) P: A grade of C or better in ENG 1301 or placement by examination	3
*MATH 1301 (College Algebra) [#] P: A grade of C or better in MATH 1300, TSI MATH score of 350, TSI MATH complete, or TSI MATH exempt	3	POLS 2305 (Federal Government) P: Enrollment in or completion of ENG 1301 or 010 core complete	3
Approved Life and Physical Sciences course (p. 60) P: Refer to catalog	3	Approved Life and Physical Sciences course (p. 60) P: Refer to catalog	3
UHD 1302 (Freshman Seminar - Mathematics) Transfer students see advisor for options	3	Approved Language, Philosophy, and Culture course (p. 60) P: Refer to catalog	3
Approved Social and Behavioral Sciences course (p. 60) P: Refer to catalog	3	Approved Oral Communication course (p. 60) P: Refer to catalog	3
Total Semester Hours	15	Total Semester Hours	15

YEAR 2

Semester 3		Semester 4	
Course Number	Credit Hours	Course Number	Credit Hours
*ENGR 3380 (Occupational Safety		ENGR 3352 (Emerg. Management	
Techniques)	3	& Contingency Planning)	3
P: ENG 1302 and MATH 1301		P: ENG 1302 and MATH 1301	
Approved Lower Division SAFE	3	Approved Lower Division SAFE	3
elective	C	elective	C C
See catalog for options		See catalog for options	
Approved Creative Arts course	3	Approved Lower Division SAFE	
(p. 60)	5	elective	3
P: Refer to catalog		See catalog for options	
POLS 2306 (Texas Government)		Approved Lower Division SAFE	
P: Enrollment in or completion of ENG 1301 or 010	3	elective	3
core complete		See catalog for options	
Approved Am. Hist. course (p. 60)	_	Approved American History course	
P: Enrollment in or completion of ENG 1301 or 010	3	(p. 60)	3
core complete		P: Enrollment in or completion of ENG 1301 or 010 core complete	-
Total Semester Hours	15	Total Semester Hours	15

Page **1** of **3**

Updated: April 11, 2019

Department of Computer Science and Engineering Technology

The current catalog will have final authority over all degree requirements Students should meet with their academic advisor to formulate their own plan

YEAR 2- cont'd

Summer		
Course Number	Credit Hours	
ENGR 3351 (Accident Investigation	3	
& Root Cause Analysis)		
P: Core complete		
Total Semester Hours	3	

Semester 5		Semester 6	
Course Number	Credit Hours	Course Number	Credit Hours
ENGR 3350 (Construction Safety) P: Core complete	3	*ENGR 4355 (Industrial Safety) P: Core complete, ENGR 3380, and junior standing	3
ENGR 3375 (Radiation Safety) P: Core complete	3	ENGR 4370 (Human Factors in Fire and Safety) P: Core complete and junior standing	3
Approved Lower Division SAFE elective See catalog for options	3	Approved Lower Division SAFE elective See catalog for options	3
ENG 3302 (Business & Technical Report Writing) P: Successful completion of ENG 1302 and the	3	Approved Upper Division SAFE elective See catalog for options	3
		ENGR 3346 (Offshore Fire Safety and Inspection) P: Core complete	3
otal Semester Hours	12	Total Semester Hours	15

YEAR 3

YEAR 3-cont'd

Summer		
Course Number	Credit Hours	
ENGR 3365 (Fire Protection for Power Plants)	3	
P: Core complete		
Total Semester Hours	3	

Page **2** of **3**

Updated: April 11, 2019

Department of Computer Science and Engineering Technology The current catalog will have final authority over all degree requirements Students should meet with their academic advisor to formulate their own plan

YEAR 4

Semester 7		Semester 8	
Course Number	Credit Hours	Course Number	Credit Hours
ENGR 4310 (Industrial Hygiene Instrumentation) P: Core complete and junior standing	3	ENGR 4323 (Engineering Seminar) P: Senior standing and departmental approval	3
ENGR 4350 (Industrial Loss Prevention) P: Core complete, ENGR 3380, and junior standing	3	ENGR 4381 (Safety and Violence) P: Core complete and credit or enrollment in ENGR 4355	3
ENGR 4330 (Systems Safety Management) P: Core complete, ENGR 3380, and junior standing	3	ENGR 4385 (Scheme Management in Industrial Safety) P: Core complete and credit or enrollment in ENGR 4355	3
Approved Upper Division SAFE elective See catalog for options	3	Approved Upper Division SAFE elective See catalog for options	3
Approved Upper Division SAFE elective See catalog for options	3		
Total Semester Hours	15	Total Semester Hours	12

Total Credit Hours Required 120

Page **3** of **3**

Updated: April 11, 2019

* Critical course required to stay on track within major and take subsequent courses

Students are expected to place into ENG 1301 and MATH 1301 via CLEP or Bypass exams – placement tests determine which english or math course students should start with and additional courses may be necessary