# FIRE PROTECTION AND SAFETY ENGINEERING TECHNOLOGY, BSET

#### Requirements for Students Matriculating in or before Academic

Year 2023-2024. Learn more about University Academic Regulation 3.1 (http://catalog.okstate.edu/university-academic-regulations/ #matriculation).

#### Minimum Overall Grade Point Average: 2.00 Total Hours: 125

Code	Title	Hours
General Education R	equirements	
All General Educatio	n coursework requirements are satisfied this degree plan.	
English Composition		
-	lation 3.5 (http://catalog.okstate.edu/ -regulations/#english-composition)	
Select one of the fol	lowing:	3
ENGL 1113	Composition I	
ENGL 1123	International Freshman Composition I	
ENGL 1313	Critical Analysis and Writing I	
ENGL 3323	Technical Writing	3
American History & G	overnment	
Select one of the fol	lowing:	3
HIST 1103	Survey of American History	
HIST 1483	American History to 1865 (H)	
HIST 1493	American History Since 1865 (DH)	
POLS 1113	American Government	3
Analytical & Quantitative Thought (A)		
MATH 2144	Calculus I (A)	4
MATH 2133	Calculus for Technology Programs II (A)	3
or MATH 2153	Calculus II (A)	
Select one of the fol	lowing:	3
STAT 2013	Elementary Statistics (A)	
STAT 4013	Statistical Methods I (A)	
Humanities (H)		
Courses designated	(H)	6
Natural Sciences (N)		
Must include one La	boratory Science (L) course	
PHYS 2014	University Physics I (LN)	4
Select one of the fol	lowing:	4
CHEM 1414	General Chemistry for Engineers (LN)	
CHEM 1314	Chemistry I (LN)	
& CHEM 1515	and Chemistry II (LN)	
CHEM 1215 & CHEM 1225	Chemical Principles I (LN) and Chemical Principles II (LN)	
Social & Behavioral S	,	
Course designated (	( )	3
Additional General Education		0
Courses designated (A) or (N)		3

Hours Subtotal		42
Diversity (D) & Inter	national Dimension (I)	
May be completed i	n any part of the degree plan	
Select at least one [	Diversity (D) course	
Select at least one I	nternational Dimension (I) course	
College/Department	tal Requirements	
Engineering		
CET 2253	Printreading & BIM <sup>1</sup>	3
or ENGR 1322	Engineering Design with CAD	
Engineering Science		
ENSC 2113	Statics	3
or GENT 2323	Statics	Ū
Select one of the fol		3
MET 3453	Heat Transfer <sup>2</sup>	Ũ
MET 3433	Basic Thermodynamics	
ENSC 2213	Thermodynamics	
ENSC 3431		1
	Thermodynamics and Heat Transfer Lab	1
Specialty FPST 1213	Fire Osfaty Hazanda Dasa mitian	2
	Fire Safety Hazards Recognition	3
FPST 1373	Fire Suppression and Detection Systems	3
FPST 2023	Industrial and Occupational Safety	3
FPST 2243	Design and Analysis of Sprinkler Systems	3
FPST 2343	Elements of Industrial Hygiene	3
FPST 2483	Fluid Mechanics for Fire Protection	3
Hours Subtotal		28
Major Requirements	S	
Select one of the fol	llowing:	3
ENSC 2143	Strength of Materials	
GENT 3323	Strength of Materials	
ENSC 3313	Materials Science	
Select one of the fol	llowing:	3
STAT 3013	Intermediate Statistical Analysis	
STAT 4023	Statistical Methods II	
STAT 4043	Applied Regression Analysis	
MATH 2163	Calculus III	
MATH 2233	Differential Equations	
MATH 3013	Linear Algebra (A)	
IEM 3503	Engineering Economic Analysis	3
or IEM 3513	Economic Decision Analysis	
FPST 3013	Safety Management (S)	3
FPST 3143	Life Safety Analysis	3
FPST 3213	Human Factors in Accident Prevention	3
FPST 3373	Fire Dynamics	3
FPST 3383	Building Electrical Systems	3
or PHYS 1214	College Physics II (LN)	5
or PHYS 2114	University Physics II (LN)	
FPST 4143	Industrial Ventilation and Smoke Control	3
FPST 4143		
	System and Process Safety Analysis	3
FPST 4403	Hazardous Materials Management	3
FPST 4683	Risk Control Engineering	3
Select one of the Fo	niowing	4

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FPST	4982	Fire Protection and Safety Projects I	
& FPS	ST 4992	and Fire Protection & Safety Projects II	
FPST	4994	Fire Protection and Safety Interdisciplinary Projects	
Select 6-	-7 hours of s	pecialty electives of the following: <sup>1</sup>	6
CET 4	443	Construction Safety and Loss Control	
FEMF	93103	Introduction to Emergency Management (S)	
FEMF	9 3733	Emergency Management: Preparedness and Response	
FEMF	9 3763	Emergency Management: Recovery and Mitigation	
FPST	and FSEP co	ourses not used elsewhere.	
FPST	2153	Fire Protection Management	
FPST	3113	Advanced Special Hazard Suppression and Detection	
FPST	3611	Explosion Impact on Infrastructure	
FPST	3621	Wildland Urban Interface Fire Impact on Infrastructure	
FPST	3631	Fire Impact on Tall Building Infrastructure	
FPST	4153	Issues in Local Government and Fire Services	
FPST	4213	Advanced Building Design and Analysis	
FPST	4233	Advance Exposure Assessment	
FPST	4383	Fire and Evacuation Modeling	
FRNS	5143	Methods in Fire and Explosion Investigation NFPA 921/1033	
ENGR	R 2400	Engineering Lab Topics	
ENGR	8 2421	Engineering Data Acquisition Controls Lab	
		used elsewhere (except ENSC 2213 if MET ngineering Science Requirements)	
MET	3433	Basic Thermodynamics <sup>2</sup>	
or	ENSC 2213	Thermodynamics	
or	MET 3453	Heat Transfer	
MET 3433 can NOT be used if ENSC 2213 is used for Engineering Science Requirements			
MGM	T 3133	Developing Leadership Skills	
Hours S	ubtotal		46
Electives	S		
Select 9 following		er-division controlled electives of the	9
FPST co	urses not us	ed elsewhere	
CET 4	443	Construction Safety and Loss Control	
FPST	3113	Advanced Special Hazard Suppression and Detection	
FPST	3611	Explosion Impact on Infrastructure	
FPST	3621	Wildland Urban Interface Fire Impact on Infrastructure	
FPST	3631	Fire Impact on Tall Building Infrastructure	
FPST	4153	Issues in Local Government and Fire Services	
FPST	4213	Advanced Building Design and Analysis	
FPST	4233	Advance Exposure Assessment	
FPST	4383	Fire and Evacuation Modeling	

FRNS 5143	Methods in Fire and Explosion Investigation NFPA 921/1033	
Hours Subtotal		9
Total Hours		125
1		

Students who take ENGR 1322 instead of CET 2253 will need to take an extra hour of related specialty

2

MET 3453 replaces MET 4433 and is equivalent.

## **Graduation Requirements**

- 1. A minimum technical GPA of 2.00 is required. The technical GPA is calculated from all courses counting in the curriculum with a prefix belonging to the degree program, or substitutions for the courses.
- 2. A grade of 'C' or better is required in each course that is a prerequisite to a required course that has an engineering or engineering technology prefix. A Grade of 'C' of better is also required in FPST 4683, FPST 4992 and FPST 4994.

Below are the courses that require a "C" using the 2020-2021 catalog but the prerequisites are subject to change.

Code	Title	Hours
CET 2253	Printreading & BIM	3
or ENGR 1322	Engineering Design with CAD	
CHEM 1414	General Chemistry for Engineers (LN)	4
ENGL 1113	Composition I	3
ENGL 3323	Technical Writing	3
ENSC 2113	Statics	3
or GENT 2323	Statics	
FPST 1213	Fire Safety Hazards Recognition	3
FPST 1373	Fire Suppression and Detection Systems	3
FPST 2023	Industrial and Occupational Safety	3
FPST 2243	Design and Analysis of Sprinkler Systems	3
FPST 2343	Elements of Industrial Hygiene	3
FPST 2483	Fluid Mechanics for Fire Protection	3
FPST 3013	Safety Management (S)	3
FPST 3373	Fire Dynamics	3
FPST 4683	Risk Control Engineering	3
FPST 4982	Fire Protection and Safety Projects I	2
FPST 4992	Fire Protection & Safety Projects II	2
FPST 4994	Fire Protection and Safety Interdisciplinary Projects	4
STAT 2013	Elementary Statistics (A)	3
or STAT 4013	Statistical Methods I (A)	
or STAT 4033	Engineering Statistics	
MATH 2123	Calculus for Technology Programs I (A)	3
or MATH 2144	Calculus I (A)	
MATH 2133	Calculus for Technology Programs II (A)	3
or MATH 2153	Calculus II (A)	
MET 3453	Heat Transfer <sup>2</sup>	3
or ENSC 2213	Thermodynamics	

or MET 3433	Basic Thermodynamics
PHYS 2014	University Physics I (LN)

### 4

# Additional State/OSU Requirements

- At least: 60 hours at a four-year institution; 30 hours completed at OSU; 15 of the final 30 or 50% of the upper-division hours in the major field completed at OSU.
- Limit of: one-half of major course requirements as transfer work; onefourth of hours earned by correspondence; 8 transfer correspondence hours.
- Students will be held responsible for degree requirements in effect at the time of matriculation and any changes that are made, so long as these changes do not result in semester credit hours being added or do not delay graduation.
- Degrees that follow this plan must be completed by the end of Summer 2029.