ENROLLMENT ADVISING FORM				SEMESTER YEAR					
NAME:				ENROLLMENT DATE:		<u>Holds</u>			
						☐ Bursar☐ Immunizations			
MAJOR:		OPTION:				☐ New Student Online Training			
CATALOG YEAI	R:	_		Other advisors: Honors Athletics Faculty		☐ Transcript			
MINOR:	MINOR:			Minor or second major		☐ Student Conduct/ Academic Integrity ☐ Other:			
						See Slate for specific details and links.			
CRN	Prefix	Number	Hours	Alternate Course	es	Notes			
your degree. I	If you do not meet thi	you must enroll in a mini is requirement, your aid o okstate.edu or 405-744-6	If you are taking classes elsewhere, Use OSU Transfer Credit Guide to verify it will transfer. Science classes must have both the lecture and lab.						
"The responsi	ibility for satisfying all	• • • • • •	I. Per University Policy 7.1: It he student. Advisorsoffer It, contact your advisor.	☐ Email a screenshot of the final grade to your advisor and have an official transcript sent to OSU Admissions.					
•	from this advising pla			s. Please email your advisor	provid	received a pre-req override for enrollment, you must le proof of completion prior to the start of the next ster, or you will be dropped from the class.			

Advisor: ______ Date: ______ Date: ______

Name: .	
Advisor	:

College/Departmental Requirements

Fire Protection and Safety Engineering 125 Semester Hours 2025-2026

Oklahoma State University College of Engineering, Architecture & Technology

• NOTE: This flow chart is for planning purposes only. Students will be held responsible for degree requirements in effect at the time of matriculation (date at first enrollment) & any changes that are made, so long as these changes do not result in semester credit hours being added or do not delay graduation. (Academic Regulation 3.2)

Yea	41 1		ar 2 Sophomore	Junior Yea	nr 3		ear 4
Freshman Fall 17	Freshman Spring	Sophomore Fall 16	Spring 15	Fall 16	Spring 15	Senior Fall 15	Senior Spring 16
FPST 1213 Fire Safety Haz	FPST 1373 Fire Supp & Dect Systems	FPST 2483 Fluid Mech for FP PreReq: MATH1813, CC FPST1373	FPST 2243 Sprinkler Syst. PreReq: FPST2483, CET2253	MET 3453/3433/ ENSC2213 Thermo/HT	FPST 4143 Vent & Smoke PreReq: FPST 3373, 2483, MET 3453	ENGL3323 Tech Writing	UPPER DIV. Elective 3
MATH 2144 Calculus I PreReq: MATH 1813	4 A A A A A A A A A A A A A A A A A A A	PHYS 2014 Physics I PreReq:MATH 2144	ENSC 2113 Statics PreReq: MATH 2144, PHYS 2014	UPPER Div. Elective 3	UPPER Div. Elective 3	FPST 4333 System Safety PreReq: FPST 2023, STAT 2013, MATH2144	FPST 4403 HazMat Mgmt PreReq: FPST 2343 CHEM1414
CHEM 1414 General Chemistry reReq: MATH1513 "Global Studies"	Printreading & BIM	FPST 2343 Industrial Hyg. PreReq: STAT2013, CHEM1414	"HD" Elective Humanities 3	FPST 3213 Human Factors PreReq STAT2013,ENSC 2113	FPST 3013 Safety MGMT PreReq: ENGL 1113	ENSC2143 Strength of Mtls PreReq: ENSC2113,	FPST 4994 Fire Safety Proj. 2 PreReq: ENGL1113; CC ENGL3323, FPST3013, 3373
ENGL 1113 Freshman Composition I		POLS 1113 American Government	FPST 2023 Occup Safety PreReg: FPST1213, MATH1813	FPST3373 Fire Dynamics Prereq:CHEM1414, MATH 2153, FPST2483	IEM 3513/3503 Econ Decision Anl PreReq: MATH 2144	MATH 3013/2223 /2163 Or STAT 3013	FPST 4683 Risk Cont. PreReg: FPST3373, 2023, 2343, 2243, 3373, 3013, ENGL 3323
UNIV 1111 First Year Seminar	STAT 2013 Statistics Prereq: MATH1513	"H" Elective Humanities 3	Specialty Elect. Elective 3	FPST3383/ PHYS2114 Bldg Electrical PreReq: PHYS2014, FPST1373 ENSC 3431-Lab Thermo/HT Lab	FPST3143 Life Safety Anly PreReq: FPST1373	Specialty Elective Elective 3	"S" Elective Soc. Science3

- 1. Students with less than a "B" in ENGL 1113 or 1313 must take ENGL 1213 or 1413 and may not substitute ENGL 3323 for 1213. (Academic Regulation 3.5)
- 2. At least 6 hours designated (H). Of these, 1 hr. must meet the Global Dimension "G" and 1 hr. must meet the Diversity requirement "D".
- 3. ALEKS Exams for Mathematics Classes: Students are required to take an online examination using a system named ALEKS. The following website describes the exam, how to login and other details. Please read all of the website page before going to the link to the exam. Refer to the OSU Math Department website: http://placement.okstate.edu/math.
- 4. A grade of 'C' or better is required in all quantitative, science, engineering and engineering technology courses, and all courses that are a prerequisite for another course. A grade of C or better is required in FPST4683 and FPST4994