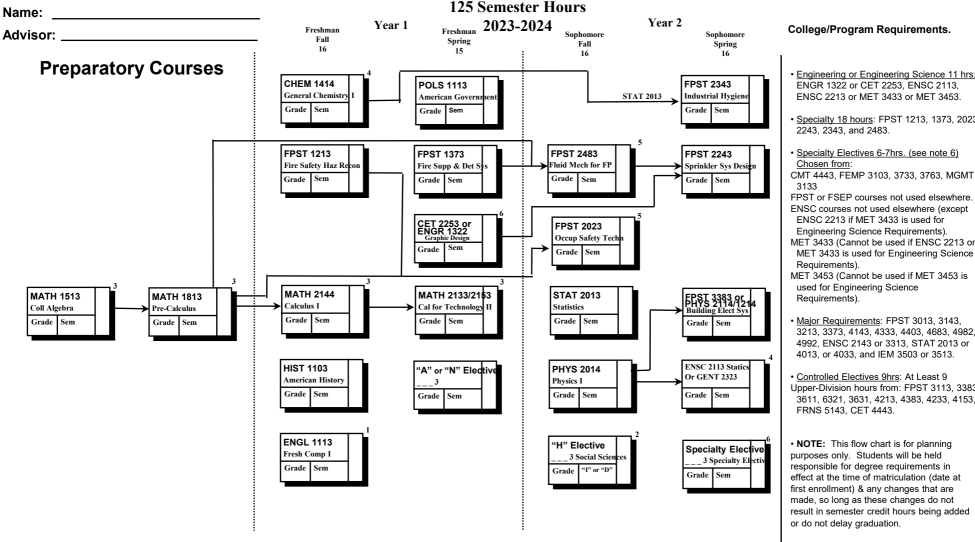
FIRE PROTECTION AND SAFETY ENGINEERING TECHNOLOGY

Oklahoma State University College of Engineering, Architecture & Technology



- 1. Students with less than a "B" in ENGL 1113, 1313, or 1123 must take ENGL 1213 or 1413; and may not choose ENGL 3323 as a substitution for ENGL 1213.
- 2. At least 6 hours designated (H) and at least 3 hours designated (S). Students must also meet the International Dimension "I" and Diversity "D" requirement.
- 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 this page before going to the link to the exam. Refer to the OSU Math Department website: http://placement.okstate.edu/math
- 4. Students can take CHEM 1414, or CHEM 1314 and CHEM 1515, or CHEM 1215 and 1225.
- 5. FPST 2023 and 2483 require students to have either successfully completed the MATH preparatory courses or obtained the ALEKS score required to be admitted to MATH
- 2144. Refer to the OSU Math Department website: http://placement.okstate.edu/math.
- 6. Students who take ENGR 1322 will need to take 1 additional hour of specialty elective.

College/Program Requirements.

- Engineering or Engineering Science 11 hrs: ENGR 1322 or CET 2253, ENSC 2113, ENSC 2213 or MET 3433 or MET 3453.
- Specialty 18 hours: FPST 1213, 1373, 2023, 2243, 2343, and 2483.
- Specialty Electives 6-7hrs. (see note 6)
- CMT 4443, FEMP 3103, 3733, 3763, MGMT
- FPST or FSEP courses not used elsewhere.
- ENSC courses not used elsewhere (except ENSC 2213 if MET 3433 is used for Engineering Science Requirements). MET 3433 (Cannot be used if ENSC 2213 or
- MET 3453 (Cannot be used if MET 3453 is used for Engineering Science
- Major Requirements: FPST 3013, 3143, 3213, 3373, 4143, 4333, 4403, 4683, 4982, 4992, ENSC 2143 or 3313, STAT 2013 or 4013, or 4033, and IEM 3503 or 3513.
- Controlled Electives 9hrs: At Least 9 Upper-Division hours from: FPST 3113, 3383, 3611, 6321, 3631, 4213, 4383, 4233, 4153, FRNS 5143, CET 4443.
- · 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.

FIRE PROTECTION AND SAFETY **TECHNOLOGY**

Oklahoma State University College of Engineering, Architecture & Technology

125 Semester Hours

Name: _____ 2023-2024 Year 3 Advisor: Year 4 **Graduation Requirements: PREREQUISITES** Junior Junior Senior Senior Fall Spring Spring 1. A grade of 'C' or better is required in 16 each course that is a prerequisite to a required course that has an engineering FPST 2343, FPST 2483, FPST 3373 or engineering technology prefix. CHEM 1414, MATH 2133 or 2153, STAT 2013, MET A grade of 'C' or better is required in **FPST 3373** 3433 or ENSC 2213 or MET 3453, FPST 2483 FPST 4683 and FPST 4992 or 4994. **FPST 4143** UPPER DIVISION Fire Dynamics A minimum overall GPA of 2.0 is required **FPST 3143** Vent & Smoke Cont 3 Control Elective Grade Sem in all courses that are used in this degree FPST 1213, FPST 1373 Structure Design Grade Sem Grade plan with engineering or engineering Grade Sem technology prefixes. GENT 3323/ENSC **FPST 4333** 2243/3313 "S" Elective **FPST 3213** Stength of Materia System Safety Analysis 3 Social Sciences FPST 2023, STAT 2013, GENT 2323 or ENSC 2113 Human Factors Grade Sem Grade Sem Grade Sem Grade Sem STAT 2013, FPST 2023, MATH 2144 Additional State/OSU Requirements: MET 3433/3453 FPST 4982 **FPST 4992** At least: 60 hours at a four-year Or ENSC 2213 Heat Trsfr or Ther Fire & Safety Pjt I FPST 3013 Fire & Safety Pjt I institution; 30 hours completed at OSU; **MATH 2144** Safety Managemen Grade Sem Grade 15 of the final 30 or 50% of the upper-Grade Sem division hours in the major field Grade | Sem completed at OSU UPPER DIVISION **ENSC 3431** Limit of: one-half of major course 3 Specialty Elective requirements as transfer work; one-fourth Thermal Science Lab of hours earned by correspondence; 8 Grade Sem Grade Sem UPPER DIVISION transfer correspondence hours. **FPST 4403** 3 Control Electiv Students will be held responsible for HazMat Mgnt MATH 3013/2233/ degree requirements in effect at the time **ENGL 3323** Grade | Sem Grade Sem 2163 Or STAT 3013/40 of matriculation and any changes that are **Technical Writing** made, so long as these changes do not Grade Sem Grade Sem result in semester credit hours being CHEM 1414, FPST 2023, FPST 2343 added or do not delay graduation. Degrees that follow this plan must be IEM 3503/3513 **FPST 4683** Specialty Elective "H" Elective completed by the end of Summer 2025. Risk Control Engr 3 Specialty Electi Eng Economic Analysis 3 Humanities Grade Sem Grade Grade Sem Sem Grade Sem FPST 2023, FPST 2343, FPST 2243, FPST 3373, FPST 4982, ENGL 3323, and Department Permission

CEAT Engineering Technology: cc 6/12/18