Preparatory Courses

MATH 1513
Coll Algebra
Grade Sem

MATH 1613
Trigonometry
Grade Sem

MATH 2123-2144
Cal for Technology I
Grade Sem

MATH 2133-2153
Cal for Technology II
Grade Sem

HIST 1103
American History
Grade Sem

ENGL 1113
Fresh Comp I
Grade Sem

CHEM 1414
General Chemistry I
Grade Sem

POLS 1113
American Government
Grade Sem

FPST 1213
Fire Safety Haz Recon
Grade Sem

FPST 1373
Fire Supp & Det Sys
Grade Sem

ENGR 13X2 or
GENT 1153
Graph Design
Grade Sem

FPST 2023
Occup Safety Techn
Grade Sem

HST 1103
American History
Grade Sem

ENGR 13X2 or
GENT 1153
Graph Design
Grade Sem

FPST 2123-2144
Cal for Technology I
Grade Sem

MATH 2123-2144
Cal for Technology I
Grade Sem

HIST 1103
American History
Grade Sem

ENGL 1113
Fresh Comp I
Grade Sem

CHEM 1414
General Chemistry I
Grade Sem

POLS 1113
American Government
Grade Sem

FPST 1213
Fire Safety Haz Recon
Grade Sem

FPST 1373
Fire Supp & Det Sys
Grade Sem

ENGR 13X2 or
GENT 1153
Graph Design
Grade Sem

FPST 2023
Occup Safety Techn
Grade Sem

HST 1103
American History
Grade Sem

ENGL 1113
Fresh Comp I
Grade Sem

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 1213.
2. At least 6 hours designated (H) and at least 6 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. Math 1613 may be used as an “A” elective course.
5. Students can take CHEM 1414, or CHEM 1314 and CHEM 1515, or CHEM 1215 and 1225.
FIRE PROTECTION AND SAFETY TECHNOLOGY
125 Semester Hours
2018-2019

Graduation Requirements:
1. 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.
2. A minimum overall GPA of 2.5 is required in all courses that are used in this degree plan with engineering or engineering technology prefixes.

Additional State/OSU Requirements:
1. 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
2. Limit of: one-half of major course requirements as transfer work; one-fourth of hours earned by correspondence; 8 transfer correspondence hours.
3. 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.
4. Degrees that follow this plan must be completed by the end of Summer 2024.