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) and at least 6 hours designated (S). Of these, 1 hr. must meet the International Dimension "I" and 1 hr. must meet the Diversity requirement "D".

3. Select one course from CHEM 1215, 1314, 1414.

4. 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.

5. A grade of 'C' or better is required in a 1000 to 3000-level GENT or MET course in order to advance to a course for which the GENT or MET course is a prerequisite.
MECHANICAL ENGINEERING TECHNOLOGY

Oklahoma State University
College of Engineering, Architecture & Technology

PREREQUISITES

GENT 3433
Thermodynamics
Grade Sem Fall & Spring

GENT 4433
Heat Transfer
Grade Sem Fall & Spring

MET 3313
Applied Fluid Mechanics
Grade Sem Fall & Spring

SPCH 2713
Into Speech Comm
Grade Sem

ENGL 3323
Technical Writing
Grade Sem

IEM 3513
Economic Decision Analysis
Grade Sem

MET 4463
Thermal Fluids Lab
Grade Sem

MET _ _ _ 3
Related Specialty
Grade Sem

CONT ELECTIVE
Upper Division _ _ _ 3
Grade Sem

"H" Elective
Humanities _ _ _ 3
Grade Sem

"S" Elective
Social Science _ _ _ 3
Grade Sem

MECHANICAL ENGINEERING TECHNOLOGY

121 Semester Hours

Year 3
2014-2015

Year 4

Other Requirements
Mechanical Engineering Technology

- A minimum of 40 hours must be upper division
- Communications 6hrs: ENGL 3323, SPCH 2713 or 3703 or 3723.
- MET Related Specialty 9 hrs:
- Common Upper Division Controlled Electives 3hrs: MGMT 3013, MGMT 3313, LSB 3213, MKTG 3213, ENGR, ENGR TECH, MATH, CHEM, PHYSICS, STATISTICS, or (See Above) for additional MET Related Specialty.

- For further information, contact the MET Department Head or Faculty or Director of Engineering Technology.
- A flexible study plan is designed to meet each student's individual goals.