Aerospace (Standard) Engineering Curriculum Advising Worksheet

Total Credit Hours: 128

FALL

Freshman

Diff. and Int. Calculus I
MATH 1914

SPRING

Diff. and Int. Calculus II
MATH 2924

FALL

Sophomore

Thermo-dynamics
AME 2213

SPRING

Gen Phys for Engr Majors
PHYS 2524

FALL

FALL

Aerodynamics
AME 3253

Air Flight Mechanics
AME 3323

Spring

Aero Systems Design II (Capstone)
AME 4373

† Approved Non-Western Culture Elective

† Approved Western Civ & Culture Elective

† Approved Social Science Elective

# AME Approved Technical Elective

# AME Approved Technical Elective

# Approved Experimental Elective

† Approved Artistic Forms Elective

Professional Development
ENG 2002

For students entering the Oklahoma State Systems for Higher Education Summer 2015 - Spring 2016

This flowchart is NOT an official notice of degree requirements and/or prerequisites. Please use as a supplemental advising guide to be used with the OFFICIAL University of Oklahoma degree check sheet http://checksheets.ou.edu/engrindx.htm.

Denote the semester you are advised to take (or have taken) each course and the course number of the electives and humanities and record the grades earned after every semester. Denote transfer courses by a "T".

† To be chosen from the university-wide General Education Approved Course List. Three of these 12 hours must be upper division (3000-4000). See list in the class schedule.

# A list of Technical, Experimental and Engineering Science electives is available in the AME Office, FH 212

Pre-requisite – must be taken first

Co-requisite – must be taken as a pre-requisite or in the same semester