

Tentative Course Schedule For Aerospace Engineering (AE) Minor

Revised on 08/23/2019

	200Y 20EY Academic Year	20EY 200Y Academic Year
Fall	- CENG 43 & 43L-Mechanics III: Strength of Materials, and Laboratory - MECH 121-Thermodynamics I - MECH 122 & 122L Fluid Mechanics I, and Laboratory - MECH 140- Dynamics - MECH 145- Introduction to Aerospace Engineering	- CENG 43 & 43L-Mechanics III: Strength of Materials, and Laboratory - MECH 121-Thermodynamics I - MECH 122 & 122L-Fluid Mechanics I and Laboratory - MECH 140- Dynamics - MECH 145- Introduction to Aerospace Engineering
Winter	- MECH 142 & 142L-Control Systems Analysis - MECH 153-Aerospace Structures	- MECH 121-Thermodynamics I - MECH 142 & 142L-Control Systems Analysis - MECH 155-Astroynamics
Spring	- CENG 43 & 43L-Mechanics III: Strength of Materials, and Laboratory - MECH 121-Thermodynamics I - MECH 140- Dynamics - MECH 142 & 142L-Control Systems Analysis and Design, and Laboratory - MECH 158-Aerospace Propulsion Systems	- CENG 43 & 43L-Mechanics III: Strength of Materials, and Laboratory - MECH 121-Thermodynamics I - MECH 122 & 122L-Fluid Mechanics I, and Laboratory - MECH 140- Dynamics - MECH 142 & 142L-Control Systems Analysis and Design, and Laboratory - MECH 132- Aerodynamics

“OY” means odd year, e.g. 2017.

“EV” means even year. e.g. 2018.