#### **Technical Minor Department of Mechanical Engineering and Mechanics**

# **AEROSPACE ENGINEERING**

The minor in aerospace engineering provides a foundation for students who intend to pursue a career in the aerospace industry. This minor will also provide sufficient technical background in aerospace studies for undergraduates who plan to enter graduate programs in this field. The minor requires a minimum of 15 credits from the following course selection:

#### **Two Required Courses (total 6 credits):**

**ME 255 Introduction to Aerospace Eng.** Offered Fall & Spring, C elective. An introductory course in the core engineering principles used in the aerospace industry: aerodynamics, controls, propulsion, and structures. The course is designed for any engineering student who may intend to work in the aerospace industry and develops a basic understanding of the technologies used in the design and operation of today's aircraft, rockets, and spacecraft. **Prerequisite: ME 104 Thermodynamics.** 

**MECH 326** Aerodynamics Offered Fall, B elective. Application of fluid dynamics to flows, past lifting surfaces. Normal force calculations in inviscid flows. Use of conformal mappings in two-dimensional airfoil theory. Kurta condition at a trailing edge; physical basis. Viscous boundary layers. Thin airfoil theory. Section design; pressure profiles and separation. Lifting line theory. Compressible subsonic flows; Prandtl-Glauert Rule. Airfoil performance at supersonic speeds. Prerequisite: ME 231 Fluid Mechanics.

Fall		Prerequisites	
ME 331	Advanced Fluid Mechanics*	ME 231	
ME 333	Propulsion Systems**	ME 104 and MECH 326	
		Mech 326 can be taken concurrently	
ME 343	Control Systems*	ME 242 or 245 or ECE 125	
ME 348	Computer-Aided Design**	ME 10, MECH 12 and 102, and MATH 205	
ME 356	Astrodynamics**	MECH 102	
MECH 305	Advanced Mechanics of Materials*	MECH 12 and MATH 205	
Spring		Prerequisites	
ME 309	Composite Materials**	MECH 3 and MAT 33	
ME 322	Gas Dynamics*	ME 104 and 231	
ME 354	Automatic Control of Aerospace Vehicles**	MECH 326 and ME 343	
ME 355	Spacecraft Systems Engineering**	ME 255	
MECH 302	Advanced Dynamics*	MECH 102 and MATH 205	
MECH 312	Finite Element Analysis**	MECH 12	
MECH 328	Fundamentals of Aircraft Design**	MECH 12	

#### **Choose At Least Three Elective Courses (9 credits):**

\*BSME A Tech Elective, \*\*BSME B Tech Elective

These online FAA video courses <u>do not</u> count toward the 15 credits needed for the minor, but they do provide a background that can be particularly helpful to those students who are interested in careers in the aviation industry:

ME 141 General Aviation Technology and Operations, offered Fall & Spring, 2 credits

ME 142 Instrument Ground Training, offered Fall & Spring, 2 credits PRE-REQ, ME 141 or Private Pilot Certificate

#### Minor Chair: Professor Terry Hart, tjhart@lehigh.edu

If you would like to join the Lehigh Aerospace Alumni Group on LinkedIn, please contact: Mae Anderson, maa522@lehigh.edu

### Technical Minor Department of Mechanical Engineering and Mechanics

## AEROSPACE TECHNICAL MINOR DECLARATION FORM

Student's Name:		
Student LIN #:		
Student email:		
Major Department:	Expected Graduation Date:	
Major Advisor:		
Required Courses:	Credit Hours	Semester/Year
ME 255 Introduction to Aerospace Engr	3	
MECH 326 Aerodynamics	3	
Optional Courses: (List Three)		
	3	
	3	
	3	
Remarks		
incinding.		
Student Signature	Date:	
Approved by: Terry Hart, Aerospace Minor Chair	Date:	
Approved by: Christina Haden, Associate Chair, MEM	Date: Department	

•

.