

Basic Program - 24 credits

Must be completed (Basic Program GPA \ge 2.0 and Cumulative GPA \ge 2.0) before 200-Level Engineering courses

]	Calculus I	MATH 1650
]	Chemistry	CHEM 1670
	Engr. Prob Solving	AERE 1600/H
	Engr. Orientation	ENGR 1010

4	Calculus II	MATH 1660	4
4	Physics I	PHYS 2310/2310L	5
3	English Composition I	ENGL 1500	3
R	Intro to College Research	LIB 1600	1

English Proficiency - 9 credits

Г		
-	_	

English Comp I	ENGL 1500	3
English Comp II	ENGL 2500	3
Technical Comm	ENGL 3090/3140	3

Grade of C or higher is required in ENGL 1500, ENGL 2500 and ENGL 3090/3140.

General Education - 12 credits

GenEd

Visit https://www.aere.iastate.edu/forms/ for the approved GenEd List. Must include U.S. Diversity (3 credits) and International Perspective (3 credits) requirement. Two semester sequence in a single world language may be applied per ISU World Language Requirements.

Aerospace Engineering - 51 credits in 8 areas of study

Aerodynamics	Aerodynamics I - Incompressible Flow	AERE 3100	3
	Aerodynamics II - Compressible Flow	AERE 3110	3
	Aerodynamics/Propulsion Lab	AERE 3440	3
Propulsion	Aerospace Vehicle Propulsion	AERE 4110	3
Structures	Flight Structures	AERE 3210	3
	Aero Structures Lab	AERE 3220	2
	Adv Flight Structures	AERE 4210	3
Controls	Flight Dynamics & Control	AERE 3550	3
	Flight Control Systems	AERE 3310	3
Astrodynamics	Astrodynamics I	AERE 3510	3
Systems and Design	Performance and Design	AERE 2610	3
	Aerospace Systems	AERE 3620	3
	Design Methodology	AERE 4610	3
	Design of Aero Systems	AERE 4620	3
Software and Numerics	Num., Graph., & Lab Techniques	AERE 1610/H	4
	Comp. Techniques for Aero. Design	AERE 3610	3
Astronautics Requirement	One of:		
	(a) Rocket Propulsion	AERE 4150	3
	(b) Spacecraft Dynamics	AERE 4330	3

Technical Electives - 9 credits

AERE 2940 - Freshman and Sophomores (credits do not count towards graduation). Make to Innovate/ Undergrad Research AERE 4940 - Juniors and Seniors (maximum of 6 credits may count towards graduation).

Technical Electives

Group A Aerospace Electives (3 credits), Group B Technical/Engineering Electives (3 credits) and Group C Career Electives (3 credits). Group A electives can be used for Group B and C. Group B electives can be used for Group C. Visit https://www.aere.iastate.edu/forms/ for the approved Technical Electives List.

¥ Grade Requirements Grade of C or higher is required in ENGL 1500, 2500, and 3090/3140. Grade of C- or higher in MATH 1650 and 1660. for Courses Grade of C or higher in AERE 2610.

Updated February 2024