## B.S. in Aerospace Engineering

## Four-Year Plan Catalog Year 2013-2014

Below is the *advised sequence* of courses for this degree program. The official degree requirements can be found in the University General Catalog.

Course Number and Title	Units	Prerequisites
1 <sup>ST</sup> SEMESTER		
MATH 122A/B or MATH 125 Calculus I with Applications	5/3	Appropriate Math Placement
CHEM 151 General Chemistry I	4	
ENGL 101 First-Year Composition	3	
ENGR 102 Introduction to Engineering	3	Concurrent enrollment or completion of MATH 122B or MATH 125
Tier I General Education	3	
2 <sup>ND</sup> SEMESTER		
MATH 129 Calculus II	3	MATH 122B or 125 with C or better
CHEM 152 General Chemistry Or MSE 110 Solid State Chemistry	4	CHEM 151
PHYS 141 Introductory Mechanics	4	MATH 122B or MATH 125; Concurrent enrollment in MATH 129
ENGL 102 First-Year Composition	3	ENGL 101
Tier I General Education	3	
3 <sup>RD</sup> SEMESTER		
CE 214 Statics	3	PHYS 141; MATH 129
MATH 223 Vector Calculus	4	MATH 129 with C or better
PHYS 241 Introductory Electricity and Magnetism	4	PHYS 141
Tier I General Education	3	
Tier II General Education	3	
4 <sup>TH</sup> SEMESTER		
AME 230 Thermodynamics	3	MATH 223; PHYS 241
AME 250 Dynamics	3	CE 214; Concurrent enrollment MATH 254
MATH 254 Intro to Ordinary Differential Equations	3	MATH 129 with C or better
ECE 207 Elements of Electrical Engineering	3	PHYS 241; Completion concurrent enrollment in MATH 254
Tier I General Education	3	
Tier II General Education	3	

Course Number and Title	Units	Prerequisites		
Advanced Standing is required for 3xx and 4xx courses (See advisor for requirements)				
5 <sup>TH</sup> SEMESTER				
AME 331 Introduction to Fluid Mechanics	3	AME 230; AME 250; MATH 254		
AME 324A Mechanical Behavior of Engr. Materials	3	CE 214		
AME 301 Engineering Analysis	3	AME 250, AME 331, or Concurrent enrollment AME 320		
AME 300 Instrumentation Laboratory	3	AME 230; ECE 207; Completion or concurrent enrollment AME 331		
MSE 331R Fundamentals of Materials for Engineers	3			
AME 324L Mechanics of Materials Laboratory	1	Completion or concurrent enrollment in AME 324A and MSE 331R		
6 <sup>TH</sup> SEMESTER				
AME 320 Aerodynamics	3	AME 331; AME 301		
AME 321 Aircraft Performance	3	AME 331; Concurrent enrollment AME 320		
AME 323 Gasdynamics	3	AME 331; MATH 254		
AME 302 Numerical Methods	4	AME 301; MATH 254		
AME 324B Engineering Component Design	3	AME 324A		
7 <sup>TH</sup> SEMESTER				
AME 420A Aerospace Conceptual Design	2	AME 320; AME 321; AME 323		
AME 425 Aerospace Propulsion	3	AME 322; AME 331		
AME 427 Stability and Control of Aerospace Vehicles	3	AME 320; AME 321		
AME 424 Introduction to Space Technologies	3	AME 323		
AME 495S Senior Colloquium	1	Adv. Standing; Senior status		
Technical Elective	3			
8 <sup>TH</sup> SEMESTER				
AME 422A Aerospace Engineering Design or AME 428A Space Mission Conceptual Design	2	For AME 422A: AME 420A, concurrent enrollment AME 413B. For AME 428A: AME 320, AME 321		
AME 401 Senior Aerospace Laboratory	1	AME 300, AME 320, AME 324A		
AME 463 Finite Element Analysis with ANSYS	3	Senior status		
AME 455 Control System Design	3	AME 300; AME 301		
AME 413A Mechanical Engineering Design Lab I	1	Adv. Standing		
AME 413B Mechanical Engineering Design Lab II	1	AME 413A; Concurrent enrollment in AME 422A, AME 428A or ENGR 498B		
Technical Elective	3			

*Tier I and II General Education Courses must meet University general education requirements.  One course must be recognized by the university as meeting the Diversity Requirement.