

## DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

#### BACHELOR OF SCIENCE IN ENGINEERING DEGREE

### **Major in Aerospace Engineering**

The courses you will take to earn a B.S. degree in Aerospace Engineering fall into three categories:

- University general education requirements
- Engineering general education requirements
- Major specific courses

## General education requirements include:

- SAGES First Seminar
- two SAGES University Seminars
- 4 Breadth Electives (12 credits outside of the areas of engineering, natural science, and mathematics)
- two semesters of Physical Education

## Engineering core requirements include:

- 7 preparatory courses in Math, Chemistry, and Physics
- 4 basic Engineering courses taken by most or all engineering majors
- one Departmental Seminar (ENGR398/ENGL398)

## Major specific courses include:

- 18 required courses in Mechanical/Aerospace, Civil, and Electrical Engineering
- Physics 221
- one Technical Elective
- one Open Elective

More information about electives can be found after the recommended curriculum below.

First Year	Credit Hours
Fall	
FSCC 100 CHEM 111 MATH 121 PHYS 121 PHED 101	SAGES First Seminar
Spring	
University Se MATH 122 PHYS 122 ENGR 131 ENGR 145 PHED 102	eminar
Second Year	•
Fall	
University Se MATH 223 ENGR 200 EMAE 160 EMAE 250	eminar
Spring	
MATH 224 PHYS 221 ENGR 210 EMAE 181 EMAE 251	Elementary Differential Equations
Third Year	
Fall	
Breadth Elect EMAE 252 EMAE 285 EMAE 350 ECIV 310	tive

Notes

# Spring

Breadth Elec EMAE 353 EMAE 359 EMAE 376 ECSE 304	tive	offered Spring only offered Spring only offered Spring only offered Spring only
Fourth Year	•	
Fall		
EMAE 383 EMAE 384 EMAE 355 Open Electiv	tive	offered Fall only offered Fall only
Spring		
EMAE 356 EMAE 382 EMAE 398 ENGL/ENGI	tive	offered Spring only offered Spring only
Total	(129)	

#### BACHELOR OF SCIENCE IN ENGINEERING DEGREE

## **Major in Mechanical Engineering**

The courses you will take to earn a B.S. degree in Mechanical Engineering fall into three categories:

- University general education requirements
- Engineering general education requirements
- Major specific courses

## General education requirements include:

- SAGES First Seminar
- two SAGES University Seminars
- 4 Breadth Electives (12 credits outside of the areas of engineering, natural science, and mathematics)
- two semesters of Physical Education

## Engineering core requirements include:

- 7 preparatory courses in Math, Chemistry, and Physics
- 4 basic Engineering courses taken by most or all engineering majors
- one Departmental Seminar (ENGR398/ENGL398)

## Major specific courses include:

- 15 required courses in Mechanical, Civil, and Electrical Engineering
- 4 Technical Electives
- 1 Science Elective
- 1 Open Elective

More information about electives can be found after the recommended curriculum below.

First Year	Credit	Hours
Fall		
FSCC 100 CHEM 111 MATH 121 PHYS 121 PHED 101	SAGES First Seminar	(4) (4) (0)
Spring		
University Se MATH 122 PHYS 122 ENGR 131 ENGR 145 PHED 102	Calculus for Science and Engineering II	(4) (3) (4) (0)
Second Year		
Fall		
University Se MATH 223 ENGR 200 EMAE 160 EMAE 250	Calculus for Science and Engineering III Statics and Strength of Materials Mechanical Manufacturing Computers in Mechanical Engineering Total	(3)(3)(3)
Spring		
Math 224 Science Elect ENGR 210 EMAE 181 EMAE 251	Elementary Differential Equationsive	(3)(3)(3)
Third Year		
Fall		
Breadth Elect EMAE 252 EMAE 285 EMAE 350 ECIV 310	ive	(3) (4) (3) (3)

Notes

# Spring

	tive(3)	
EMAE 260	Design and Manufacturing I(3)	
EMAE 353	Heat Transfer(3)	offered Spring only
EMAE 370	Design of Mechanical Elements(3)	
ECSE 304	Control Engineering I(3)	offered Spring only
Technical Ele	ective(3)	2 0
	Total(18)	
Fourth Year	•	
Fall		
Breadth Elec	tive(3)	
<b>EMAE 355</b>	Design of Fluid and Thermal Elements(3)	
EMAE 360	Design and Manufacturing II(3)	offered Fall only
Technical Ele	ective(3)	
Open Electiv	e(3)	
-	Total(15)	
Spring		
Breadth Elec	tive(3)	
EMAE 398	Senior Project(3)	
ENGL/ENGI	R 398 Professional Communications for Eng(3)	
Technical Ele	ective(3)	
Technical Ele	ective(3)	
	Total(15)	
Total	(129)	

#### BACHELOR OF SCIENCE IN ENGINEERING DEGREE

## Double Major in Mechanical Engineering and Aerospace Engineering

The courses you will take to earn a B.S. degree in Mechanical Engineering and Aerospace Engineering fall into three categories:

- University general education requirements
- Engineering general education requirements
- Major specific courses

## General education requirements include:

- SAGES First Seminar
- two SAGES University Seminars
- 4 Breadth Electives (12 credits outside of the areas of engineering, natural science, and mathematics)
- two semesters of Physical Education

## Engineering core requirements include:

- 7 preparatory courses in Math, Chemistry, and Physics
- 4 basic Engineering courses taken by most or all engineering majors
- one Departmental Seminar (ENGR398/ENGL398)

## Major specific courses include:

- 21 required courses in Mechanical/Aerospace, Civil, and Electrical Engineering
- Physics 221

More information about electives can be found after the recommended curriculum below.

First Year	Credit Hours
Fall	
FSCC 100 CHEM 111 MATH 121 PHYS 121 PHED 101	First Seminar
Spring	
University Se MATH 122 PHYS 122 ENGR 131 ENGR 145 PHED 102	minar
Second Year Fall	
University Se MATH 223 ENGR 200 EMAE 160 EMAE 250	minar
Spring	
MATH 224 PHYS 221 ENGR 210 EMAE 181 EMAE 251	Elementary Differential Equations
Third Year	
Fall	
Breadth Elect EMAE 252 EMAE 285 EMAE 350 ECIV 310	ive

Notes

# Spring

<b>EMAE 260</b>	Design and Manufacturing I(3)	
<b>EMAE 353</b>	Heat Transfer(3)	offered Spring only
<b>EMAE 359</b>	Aero/Gas Dynamics(3)	offered Spring only
<b>EMAE 370</b>	Design of Mechanical Elements(3)	
<b>EMAE 376</b>	Aerostructures(3)	offered Spring only
<b>ECSE 304</b>	Control Engineering I(3)	offered Spring only
	Total(18)	
Fourth Year		
Fall		
Breadth Elect	ive(3)	
<b>EMAE 383</b>	Flight Mechanics(3)	offered Fall only
<b>EMAE 384</b>	Orbital Dynamics(3)	offered Fall only
<b>EMAE 355</b>	Design of Fluid and Thermal Elements(3)	
EMAE 360	Design and Manufacturing II(3)	offered Fall only
	Total(15)	
Spring		
Breadth Elect	ive(3)	
Breadth Elect	ive(3)	
<b>EMAE 356</b>	Aerospace Design(3)	offered Spring only
EMAE 382	Propulsion(3)	offered Spring only
EMAE 398	Senior Project(3)	
ENGL/ENGR 398 Professional Communication for Eng(3)		
	Total(18)	
Total	(132)	

#### TECHNICAL ELECTIVES

All 200, 300, and 400 level courses from the following areas:

EMAE ALL, EMAE CROSS LISTED, EBME ALL, EBME CROSS LISTED, ECIV ALL, ECSE ALL, ECSE CROSS LISTED, EMAC ALL, EMAC CROSS LISTED, EMSE ALL, EMSE CROSS LISTED

ALL 300 and 400 level courses in ECHE

ALL 300 level MATH and STAT courses with the concurrence of the advisor.

#### **OPEN ELECTIVE**

You may take *any course you wish* to fill the Open Elective slot.

#### **SCIENCE ELECTIVE (for Mechanical Engineering Major)**

SIS is currently setup to accept PHYS 221 or STAT 312 as a science elective. Other courses for individual students can be selected with the approval of the student's advisor and the chair using an Academic Advisement Requirement Form.

## BREADTH ELECTIVE REQUIREMENTS

The General Education Requirements of the Case School of Engineering requires twelve (12) credit-hours of Breadth Electives. The Breadth Elective requirements are satisfied by any course outside of the areas of engineering, natural science, and mathematics offered by:

- the College of Arts and Sciences
- the Weatherhead School of Management
- the Frances Payne Bolton School of Nursing
- the Jack, Joseph, and Morton Mandel School of Applied Social Sciences
- the School of Medicine Department of Bioethics
- the Cleveland Institute of Music
- the Cleveland Institute of Art

Other courses approved by the School of Engineering's Undergraduate Studies Committee are also acceptable. The selection of courses to satisfy this requirement should be done in consultation with the student's academic advisor(s).

## **NOTES**

All courses may be taken in Fall or Spring unless otherwise noted

## **Revision Control**

10/27/2020	Updated EMAE 251 and EMAE 252 offered both Fall and Spring semesters Changed department designation from EECS to ECSE
03/27/2019	Updated information on CSE Breadth Elective requirements: replaced Humanities or Social Science electives with Breadth electives
10/17/2017	Included information on EMAE Course requirements change