

# Bachelor of Science in Engineering (B.S.E.)

2023 – 2024 Catalog Year

Interdisciplinary Engineering:

**Mechatronics Engineering Emphasis** 

MTH 201 Start, 4 Year Plan

Secondary Admission Required

		1st Year			
Fall		Winter		Spring/Summer	
*MTH 201: Calculus 1	4	*MTH 202: Calculus 2	4	General Education	3
*WRT 150: Strategies in Writing or WRT 120 and WRT 130	4	*PHY 230: Physics 1	5	General Education	3
*CHM 115: Chemistry 1	4	*EGR 113: Intro to CAD/CAM	1		
*EGR 100: Intro to Engineering	1	*EGR 185: First-Year EGR Design	2		
*EGR 111: Intro to Engineering Graphics	1	*STA 220: Statistical Modeling for EGR	2		
*EGR 112: Applied Programming for EGR	2	*EGR 220: EGR Measure & Data	1		
Total	16	Total	15	Total	6
		2nd Year			
Fall		Winter		Spring/Summer	
*MTH 203: Calculus 3	4	*MTH 302: Linear Algebra/Differential EQ	4	EGR 290: Engineering Co-Op 1	3
*PHY 234 or 231: Physics 2	4-5	*EGR 250: Materials Science & EGR	3	IE Track (see chart)	3
*EGR 209: Mechanics & Machines	4	*EGR 251: Materials Science & EGR Lab	1		
*EGR 214: Circuit Analysis 1	3	IE Track (see chart)	3-4		
*EGR 215: Circuit Analysis 1 Lab	1	IE Track (see chart)	3-4		
*EGR 289: EGR Professionalism	1				
Total	17-18		14-16	Total	6
		3 <sup>rd</sup> Year ~ Admission Required			
Fall		Winter		Spring/Summer	
EGR 314: Circuit Analysis 2	4	EGR 390: Engineering Co-Op 2	3	EGR 445: Robotics Systems EGR	4
EGR 315: Electronic Circuits 1	4	IE Track (see chart)	3	EGR 455: Automatic Control	4
IE Track (see chart)	4			IE Track (see chart)	4
General Education	3			ECO 210 or 211: Economics	3
Total	15	Total	6	Total	15
		4 <sup>th</sup> Year ~ Admission Required			
Fall		Winter		Spring/Summer	
EGR 490: Engineering Co-Op 3	3	EGR 485: Senior EGR Project 1	1	EGR 486: Senior EGR Project 2	2
EGR 352: Kin & Dynamics (Mech. Track)	4	IE Track (see chart)	4	IE Track (see chart)	3-4
		IE Track (see chart)	3-4	General Education	3
		General Education	3	General Education	3
	_	General Education	3	General Education	3
Total	7	Total	14-15	Total	14-15

• This is a suggested curriculum guide that might not be applicable to every student

Foundation courses are required for secondary admission and are designated by an asterisk (\*) on this guide

• Student must have a minimum of 120 credits to graduate, with 58 of the 120 credits being from a senior level institution and the final 30 of the 120 credits completed at GVSU

Padnos College of Engineering and Computing ~ Student Services Office B-3-241 Mackinac Hall and 101 Eberhard Center

(616) 331-6025 or online at <u>www.gvsu.edu/pcec/advising</u>

IE – Mechatronics Foundation Requirements					
MTH 201	MTH 202	MTH 203	MTH 302		
WRT 150 or WRT 130	CHM 115	PHY 230	PHY 234 or PHY 231		
EGR 100	EGR 111	EGR 112 (or EGR 104+ EGR 108)	EGR 113		
EGR 185	EGR 289	EGR 220 + STA 220	EGR 214+215		
EGR 226+227	EGR 209	EGR 309 + 310	EGR 250+251		

General Education Requirements				
WRT 150: Strategies in Writing (grade of "C" or higher required) or WRT 120 and WRT 130 (grade of "C" or higher required in both)	Life Sciences (consider BIO 105)			
Physical Sciences (CHM 115)	Philosophy and Literature			
Arts	Mathematical Sciences (MTH 201)			
Social Behavioral Sciences (ECO 210 or 211)	Social Behavioral Sciences			
Historical Analysis (consider HSC 202)	U.S. Diversity			
Global Perspectives	2 Supplemental Writing Skills Courses (prerequisite: WRT 130 or WRT 150)			
2 Issues Courses (prerequisite: must have 55+ credits)				

### Secondary Admission Requirements:

Detailed application and admission requirements available at https://www.gvsu.edu/engineering/secondary-admission-to-engineering-majors-44.htm

- ✓ A GPA of 2.7 or above in Engineering Foundation courses. Foundation courses are designated by an asterisk (\*) on this guide.
- ✓ Completion of each course in the Engineering Foundation with a grade of C (2.0) or above, with no more than one repeat.
- ✓ Completion of preparation for placement in the cooperative engineering education course, EGR 289.

#### **Major Declaration Steps:**

An emphasis area is required for the Interdisciplinary Engineering major. Emphasis areas include: Data Science, Design & Innovation, Engineering Management, Environmental Engineering, Mechatronics and Renewable Energy.

- 1) To declare this emphasis, login to MyBanner, select "Student Records" and then "Change Major."
- 2) Click on "Change Major 1" and select *Interdisciplinary Engineering Mechatronics Emphasis*.
- 3) Click "Submit" and then "Change to New Program."
- 4) Students are required to complete one IE Track Elective (see below). Please plan ahead! Course descriptions are listed in the GVSU Academic Catalog.

## Major Notes:

- 1) Consider taking a course that fulfills the U.S. Diversity category and one non-ECO Social and Behavioral Science course.
- 2) Consider taking a course that fulfills the Global Perspectives category and one Issues course.
- 3) An ethics course is required in the engineering program. It is recommended to take **ONE** of the following:
  - a. EGR 302 (Engineering Decision-Making in Society), BIO 328, BIO 338, COM 438, MGT 340, MGT 438, MKT 375, PHI 325 or PLS 338 in the Issues category
  - b. PHI 102 in the Philosophy and Literature category
  - c. For Honors College students, the ethics requirement is fulfilled by completion of the Honors Curriculum
- 4) ECO 210 or 211 is required for the engineering major AND fulfills one Social and Behavioral Science course.
- 5) Two Supplemental Writing Skills (SWS) courses are required for graduation. These can be fulfilled via other general education categories. For example, EGR

## 302 will fulfill ONE SWS requirement, one Issues requirement AND the engineering ethics requirement.

#### **Recommendations:**

It is strongly encouraged that students do not begin or break curriculum thread by taking courses at other institutions.

For example: Taking MTH 201 equivalent elsewhere, then return to Grand Valley and continuing in the math thread with MTH 202.

Mechanical Track			Sensor- Controls Track		
EGR 226/227	6 <sup>th</sup> Semester Winter (foundation course)	EGR 224	6 <sup>th</sup> Semester Winter		
EGR 309/310	6 <sup>th</sup> Semester Winter	EGR 223	6 <sup>th</sup> Semester Winter		
EGR 312	Spring/Summer Co-op	EGR 226/227	Spring/Summer Co-op (foundation course)		
EGR 346	7 <sup>th</sup> Semester Fall	EGR 326	7 <sup>th</sup> Semester Fall		
EGR 409	8 <sup>th</sup> Semester Spring/Summer	EGR 312	Winter Co-op		
EGR 352	Fall Co-op	EGR 309/310	8 <sup>th</sup> Semester Spring/Summer		
EGR 450 9 <sup>th</sup> Semester Winter			Sensor-Controls Track Electives		
Mechanical Track Electives		EGR 436	9 <sup>th</sup> Semester Winter		
EGR 224	Introduction to Digital System Design	EGR 409	Machine Design 2		
EGR 436	Embedded Systems Interface	EGR 450	Manufacturing Controls		
EGR 424	Design of Microcontroller Applications	EGR 352	Kinematics and Dynamics of Machinery		
EGR 350	Vibrations	EGR 424	Design of Microcontroller Applications		