



Registration Information (SS23, F23 and W24)

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Co-op I/II/III Students

Co-op students should review the School of Engineering student resources at the following link to ensure that co-op planning is proactive, timely, and in accordance with the established co-op policies: [Co-op Student Resources](#). Note, the co-op resources have recently been updated to include detailed contact information, as well as the new online form submission for the student and employer agreements.

Further note, professionalism and accountability are major course objectives of the co-op program. As such, students are expected to provide timely email responses regarding all co-op surveys, meetings, and course enrollment inquiries, including work placement or supervisor contact information. The industry standard email response time is within 24 hours after receipt. All students enrolled in the co-op program are expected to maintain this level of professionalism to ensure that co-op records are accurately maintained. If an academic plan of study is revised, and there is an associated impact to the co-op plan, please notify accordingly (Diane LaFreniere, Sebastian Chair, lafrenid@gvsu.edu).

Students should not *self-advise* regarding co-op rotations, as the graduation timeline may be at risk of being significantly affected. Students enrolled in a co-op course are expected to be proactive in all communications with the academic advisor, Sebastian Chair (co-op coordinator), and workplace supervisor regarding mandatory co-op rotation scheduling.

The following individual **Career Center** advising sessions are available to inquire about the development of a career search plan for securing employment.

- **Securing Co-op Employment (Individual Appointment)** – securing co-op employment and (or) developing career search materials– Contact Chris Babbitt (babbitt1@gvsu.edu) at the **Career Center** to schedule an appointment.
- **Negotiating Co-op Offers (Individual Appointment)** - negotiating job offers or the terms of the employment – Contact Chris Babbitt (babbitt1@gvsu.edu) at the **Career Center** to schedule an appointment.

The following advising group sessions are available within the **School of Engineering** to inquire about co-op questions related to the required academic or professional components of the program:

- **Thursday, March 16, 3:00 PM to 4:15 PM – 90 minutes per session**
Co-op Related Academics 101 (Group Appointment) – informational session regarding the academic component of the co-op courses, specifically for students who are unable to attend the co-op start-up meeting on **Friday, March 31 (11:00 am to 12:30 pm or 1:00 pm to 2:30 pm)** to review the EGR 290 course syllabus and requirements. Note, the online meeting link for the Friday, March 31st start-up meetings will be emailed to students in mid-March.
- **Thursday, March 16, 4:20 PM to 4:40 PM – 20 minutes per session**
Career Exploration 101 (Group Appointment) - advising related to engineering positions, responsibilities, and career paths (prerequisite is a first draft of the co-op student agreement, located at student resource link [Co-op Student Resources](#)).
- **Thursday, March 16, 4:40 PM to 5:00 PM – 20 minutes per session**
Co-op Plan Development 101 (Individual Appointment) – advising related to the development of a co-op plan that meets a specified graduation timeline (prerequisite is a previous academic advisor session to discuss the development of an academic plan of study, which includes three mandatory co-op rotations).

Special Notes:

- All off-sequence co-op students must have a program-approved study plan that includes three co-op rotations. The approved study plan will include a fall EGR 490 rotation, following enrollment in EGR 485/486. The approved study plan must be signed by the Program Chair and submitted to the Sebastian Chair, Diane LaFreniere, prior to co-op course enrollment.
- Students are able to register for a maximum of four EGR or CIS credits during the evening hours (4:00 p.m. or later). Note, the engineering-prefixed general education courses, EGR 302, 2304, and 406, do not apply to this policy.
- Co-op students are not permitted to concurrently enroll in a co-op course with EGR 485/486 (senior project).

For any questions regarding an extenuating circumstance and need for an alternative work plan, please email the Sebastian Chair Diane LaFreniere at lafrenid@gvsu.edu.

Summer Advising Tips for Pre-Secondary Admit Students

Declared majors can choose to lighten the Fall and Winter semester course load by taking required engineering foundation or general education classes during the summer term. The classes available in Summer 2023 are shown in Table 1.

Table 1: Summer 2023 Classes of Interest to Pre-Engineering Students

Subj	Crse	Sec	Cr	Title	Days	Times		Location
						From	To	
EGR	108	01	2	App Prog for Engineers – Stretch II	W	3:00 PM	6:15 PM	KEN 358
EGR	111	101	1	Introduction to Engineering Graphics	M	10:00 AM	12:20 PM	KEN 244
EGR	112	10	2	Applied Programming for Engineers	M	3:00 PM	4:15 PM	KEN 330
EGR	112	101	0	Applied Programming for Engineers	M	4:30 PM	6:50 PM	KEN 358
EGR	113	01	1	Introduction to CAD/CAM	F	10:00 AM	11:15 AM	KEN 244
EGR	185	10	2	First-Year Engineering Design	F	11:30 AM	12:45 PM	IDC 135
EGR	185	101	0	First-Year Engineering Design	F	1:00 PM	3:20 PM	IDC 135
EGR	214	10	3	Circuit Analysis I	MW	4:00 PM	5:30 PM	KEN 322
EGR	215	901	1	Circuit Analysis I	W	6:00 PM	9:20 PM	KEN 228
EGR	220	901	1	Engineering Measurement & Data Analysis	T	3:00 PM	6:15 PM	KEN 322
EGR	223	01	3	Probability and Signal Analysis	MW	4:00 PM	6:15 PM	KEN 244
EGR	226	10	3	Microcontroller Programming and Applications	TR	4:00 PM	5:30 PM	KEN 350
EGR	227	101	1	Microcontroller Programming and Applications Lab	T	6:00 PM	9:20 PM	KEN 236
EGR	250	10	3	Materials Science and Engineering	TR	4:00 PM	5:30 PM	KEN 222
EGR	251	101	1	Materials Laboratory	T	6:00 PM	9:20 PM	KEB 203
EGR	257	10	4	Electronic Materials and Devices	TR	4:00 PM	5:30 PM	KEN 244
EGR	257	901	0	Electronic Materials and Devices	R	6:00 PM	9:20 PM	KEN 135
EGR	309	10	3	Machine Design I	TR	4:00 PM	5:30 PM	KEN 342
EGR	310	101	1	Machine Design I Laboratory	T	6:00 PM	9:20 PM	KEN 242
EGR	310	102	1	Machine Design I Laboratory	R	6:00 PM	9:20 PM	KEN 242
EGR	312	01	3	Dynamics	MW	4:00 PM	5:50 PM	KEN 122

Other courses of interest:

- CIS 162 Computer Science I
- CIS 163 Computer Science II
- CHM 115 Principles of Chemistry I (1st 6 Weeks)
- MTH 201 Calculus I (1st 6 Weeks or asynchronous online for full spring/summer)
- MTH 202 Calculus II (1st 6 Weeks or 2nd 6 Weeks)
- MTH 203 Calculus III (2nd 6 Weeks synchronously online)
- MTH 302 Linear Algebra and Differential Equations (1st 6 Weeks)
- PHY 230 Principles of Physics I (1st 6 Weeks)
- PHY 231 Principles of Physics II (2nd 6 Weeks)
- STA 220 Statistical Modeling for Engineers (1st 6 Weeks)

SWS Requirement: EGR 390 is no longer offered as an SWS option. EGR 302 – SWS Engineering Decision Making in Society is an SWS course that is offered in the Fall semester and will meet the engineering ethics requirement, as well as a general education Issues course in the Information, Innovation or Technology Issue category. Otherwise, there are general education courses that can be used to meet the two SWS requirements for graduation. Please see an academic advisor for more information.

Special Notes:

- The above classes are subject to change.
- The science and mathematics classes meet for only part of the summer and require 25-40 hours per week of meeting time and homework.

Advising Tips for Biomedical Engineering Students

Pending Admit Students

You will be able to enroll in Summer 2023 classes when your enrollment period opens. However, you will not be allowed to enroll in upper division engineering courses until you have been admitted to the engineering program. If you are admitted at the end of Winter 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in late April/early May. If you are admitted at the end of Summer 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in mid-August.

Engineering Ethics Course

EGR 302: Engineering Decision-Making in Society

Description: Engineering decisions affect almost everyone in the modern world. This course studies the potential broad impacts of these decisions within social, economic, environmental and global contexts. This course, through case-studies, places engineering in a wider context, emphasizing the application of ethical models to recognize professional responsibilities in engineering situations.

This course fulfills the Engineering Ethics requirement as well as an Issues Course in the Information, Innovation or Technology Issue. It is an SWS course.

Registration Notes:

- Students pursuing the Biomedical Engineering (BME) major must choose between three emphasis areas – Electrical, Mechanical, or Product Design and Manufacturing.
- Foundation courses for these three emphasis areas are the same as the corresponding majors so BME students in the Electrical emphasis will complete the foundation courses required for EE majors, BME students in the Mechanical emphasis will complete the foundation courses required for ME majors, and BME students in the Product Design and Manufacturing emphasis will complete the foundation courses required for PDM majors.

Students in the Biomedical Engineering (BME) major pursuing the **Electrical** emphasis must complete the following required courses: EGR 314, EGR 315, EGR 323, EGR 326, and EGR 434.

Students in the Biomedical Engineering (BME) major pursuing the **Electrical** emphasis must complete **two** elective courses. (Note: the catalog indicates that three electives are required, but it is being changed to two). For this major, the electives offered for the 2023-2024 academic year are shown in Table 2. Please check the GVSU online schedule for any last-minute additions and changes.

Table 2: Elective Courses for Biomedical Engineering Students – Electrical Emphasis

Semester	Course	Title
Summer 2023	EGR 343	Applied Electromagnetics
	EGR 455	Automatic Control
Fall 2023	EGR 418	Radio Frequency Systems
	EGR 457	Fundamentals of Nanotechnology
Winter 2024	EGR 423	Digital Signal Processing Systems
	EGR 426	Integrated Circuit Systems Design
	EGR 433	Electronic Instrumentation for Biomedical Applications
	EGR 436	Embedded Systems Interface
	EGR 443	Electromagnetic Compatibility

Students in the Biomedical Engineering (BME) major pursuing the **Mechanical** emphasis must complete the following required courses: EGR 250, EGR 251, EGR 346, EGR 362, EGR 447, and EGR 453. **Note: Starting with students achieving secondary admission following the winter 2024 semester or later, EGR 250/251 will be foundation courses to be taken before secondary admission and EGR 309/310 will be post-secondary admission courses. This change will allow students to take EGR 453 during the fall junior year instead of in the fall senior year during the last rotation of coop.**

Students in the Biomedical Engineering (BME) major pursuing the **Mechanical** emphasis must complete **two** elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 3. Please check the GVSU online schedule for any last-minute additions and changes.

Table 3: Elective Courses for Biomedical Engineering Students – Mechanical Emphasis

Semester	Course	Title
Summer 2023	EGR 329	Introduction to Finite Element Analysis
	EGR 350	Vibration
	EGR 409	Machine Design II
	EGR 445	Robotics Systems Engineering
	EGR 450	Manufacturing Control Systems
Fall 2023	EGR 367/368	Manufacturing Processes/ Laboratory
Winter 2024	EGR 311	Intermediate Computer Aided Design and Manufacturing
	EGR 352	Kinematics and Dynamics of Machinery
	EGR 367/368	Manufacturing Processes/ Laboratory
	EGR 450	Manufacturing Control Systems
	EGR 465	Computational Fluid Dynamics (CFD)
	EGR 468	Heat Transfer

Students in the Biomedical Engineering major pursuing the **Product Design and Manufacturing** emphasis must complete the following required courses: EGR 301, EGR 345, EGR 362, EGR 367, EGR 368, and EGR 453. **Note: starting with students achieving secondary admission in 2023, EGR 301 should no longer be taken by BME majors with a Product Design and Manufacturing emphasis. Instead, EGR 401 will become a required course. Also, EGR 453 typically has been taken during the fall senior semester during EGR 490. When possible, it is now recommended that BME students with a PDM emphasis take EGR 453 during the fall junior semester.**

Students in the Biomedical Engineering (BME) major pursuing the **Product Design and Manufacturing** emphasis must complete **two** elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 4. Please check the GVSU online schedule for any last-minute additions and changes.

Table 4: Elective Courses for Biomedical Engineering Students – Product Design and Manufacturing Emphasis

Semester	Course	Title
Summer 2023	EGR 405	Materials Failure Analysis and Selection
	EGR 409	Machine Design II
	EGR 440	Introduction to Production
	EGR 441	Quality, Economics, and Operations
	EGR 445	Robotics Systems Engineering
	EGR 450	Manufacturing Control Systems
	EGR 311	Intermediate Computer Aided Design and Manufacturing
	EGR 404	Polymer Science and Processing

	EGR 447	Engineering Mechanics of Human Motion
	EGR 450	Manufacturing Control Systems
	EGR 465	Computational Fluid Dynamics (CFD)

For more information about the Biomedical Engineering Program, please contact Dr. Blake Ashby at ashbybl@gvsu.edu.

Combined BSE/MSE: Junior students with a GPA of 3.3 or more are invited to consider a combined degree. [Click here](#) for more info.

SWS Requirement: EGR 390 is no longer offered as an SWS option. EGR 302 – SWS Engineering Decision Making in Society is an SWS course that is offered in the Fall semester and will meet the engineering ethics requirement, as well as a general education Issues course in the Information, Innovation or Technology Issue category. Otherwise, there are general education courses that can be used to meet the two SWS requirements for graduation. Please see an academic advisor for more information.

Advising Tips for Biomedical Engineering Minor

Students pursuing a minor in Biomedical Engineering must complete six courses: four required courses and two electives. These courses are listed below.

Required Courses:

- BMS 202 Anatomy and Physiology, 4 Credits, Gen Ed LS
- CHM 115 Principles of Chemistry I, 5 Credits
- CHM 230 Introduction to Organic and Biochemistry, 4 Credits
- EGR 435 Mathematical Modeling of Physiological Systems, 3 Credits

Elective Courses (choose any **two** courses from among the following ones):

- EGR 403 Medical Device Design, 3 Credits (PDM senior elective)
- EGR 432 Biomedical Imaging and Image Processing, 3 Credits (EE and CE senior elective)
- EGR 433 Electronic Instrumentation for Biomedical Applications, 3 Credits (EE senior elective)
- EGR 434 Bioelectric Potentials, 3 Credits (EE senior elective)
- EGR 447 Engineering Mechanics of Human Motion, 3 Credits (ME and PDM senior elective)
- EGR 453 Biomaterials, 3 Credits (PDM senior elective)
- EGR 465 Computational Fluid Dynamics, 4 credits (ME senior elective)

For Spring/Summer 2023 and the 2023-2024 academic year, the offerings of courses in this minor are shown in Table 5. Besides the ones in this table, other elective courses may be offered in subsequent years since distinct electives are offered in different years.

Table 5: Biomedical Minor Engineering Course Offerings AY 2023-2024

Semester	Course	Title
Summer 2023	BMS 202	Anatomy and Physiology
	CHM 115	Principles of Chemistry I
	CHM 230	Introduction to Organic and Biochemistry
Fall 2023	BMS 202	Anatomy and Physiology
	CHM 115	Principles of Chemistry I
	CHM 230	Introduction to Organic and Biochemistry
	EGR 434	Bioelectrical Potentials
	EGR 453	Biomedical Materials
Winter 2024	BMS 202	Anatomy and Physiology
	CHM 115	Principles of Chemistry I
	CHM 230	Introduction to Organic and Biochemistry
	EGR 403	Medical Device Design
	EGR 433	Electronic Instrumentation for Biomedical Applications
	EGR 435	Mathematical Modeling of Physiologic Systems
	EGR 447	Engineering Mechanics of Human Motion
	EGR 465	Computational Fluid Dynamics

For more information about the Biomedical Engineering minor, please contact Dr. Blake Ashby at ashbybl@gvsu.edu.

Advising Tips for Computer Engineering Students

Pending Admit Students

You will be able to enroll in Summer 2023 classes when your enrollment period opens. However, you will not be allowed to enroll in upper division engineering courses until you have been admitted to the engineering program. If you are admitted at the end of Winter 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in late April/early May. If you are admitted at the end of Summer 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in early August.

Engineering Ethics Course

EGR 302: Engineering Decision-Making in Society

Description: Engineering decisions affect almost everyone in the modern world. This course studies the potential broad impacts of these decisions within social, economic, environmental and global contexts. This course, through case-studies, places engineering in a wider context, emphasizing the application of ethical models to recognize professional responsibilities in engineering situations.

This course will fulfill the Engineering Ethics requirement as well as an Issues Course in the Information, Innovation or Technology Issue. It is an SWS course.

Registration Notes:

- For pre-secondary admit students, you should take CIS 159 Intro to Java for C Programmer (1 credit) in Fall of 2023 instead of CIS 162 Computer Science I (4 credits). Please see Dr. Parikh if you feel you should take CIS 162 instead to discuss.
- Additionally, pre-secondary students should take EGR 224 Introduction to Digital System Design (3 credits – prerequisite of EGR 112 C or better) in the Fall of 2023.
- CE juniors should take CIS 263, CIS 350 and CIS 241 during the summer.

Students in the Computer Engineering (CE) major must complete three elective courses. For this major, the electives offered for 2023-2024 academic year are shown in Table 6. Please check the GVSU online schedule for any last-minute additions and changes.

Table 6: Elective Courses for Computer Engineering Students

Semester	Course	Title
Summer 2023	EGR 323	Signals and Systems Analysis
	EGR 425	RISC Architecture
Fall 2023	CIS 457	Data Communications
Winter 2024	EGR 426	Integrated Circuit Systems Design
	EGR 436	Embedded Systems Interface
	CIS 457	Data Communications

For more information about the Computer Engineering Program, please contact Dr. Chirag Parikh at parikhc@gvsu.edu.

Combined BSE/MSE: Junior students with a GPA of 3.3 or more are invited to consider a combined degree. [Click here](#) for more info.

Biomedical Engineering Minor [Click here](#) for more info.

SWS Requirement: EGR 390 is no longer offered as an SWS option. EGR 302 – SWS Engineering Decision Making in Society is an SWS course that is offered in the Fall semester and will meet the engineering ethics requirement, as well as a general education Issues course in the Information, Innovation or Technology Issue category. Otherwise, there are general education courses that can be used to meet the two SWS requirements for graduation. Please see an academic advisor for more information.

Advising Tips for Electrical Engineering Students

Pending Admit Students

You will be able to enroll in Summer 2023 classes when your enrollment period opens. However, you will not be allowed to enroll in upper division engineering courses until you have been admitted to the engineering program. If you are admitted at the end of Winter 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in late April/early May. If you are admitted at the end of Summer 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in early August.

Engineering Ethics Course

EGR 302: Engineering Decision-Making in Society

Description: Engineering decisions affect almost everyone in the modern world. This course studies the potential broad impacts of these decisions within social, economic, environmental and global contexts. This course, through case-studies, places engineering in a wider context, emphasizing the application of ethical models to recognize professional responsibilities in engineering situations.

This course will fulfill the Engineering Ethics requirement as well as an Issues Course in the Information, Innovation or Technology Issue. It is an SWS course.

Registration Notes:

- Students in the Electrical Engineering (EE) major should complete four elective courses from the lists below. A minimum of three courses must be from the core EE electives. The fourth course may be from the core EE electives, computer engineering electives, biomedical engineering electives, or manufacturing engineering electives listed below.

Core EE Electives

- [EGR 415 - Communication Systems \(4 credits\)*](#)
- [EGR 418 - Radio Frequency Systems \(4 credits\)](#)
- [EGR 423 - Digital Signal Processing Systems \(4 credits\)](#)
- [EGR 430 - Electromechanics \(4 credits\)](#)
- [EGR 436 - Embedded Systems Interface \(4 credits\)](#)
- [EGR 443 - Electromagnetic Compatibility \(4 credits\)](#)
- [EGR 455 - Automatic Control \(4 credits\)](#)
- [EGR 457 - Fundamentals of Nanotechnology \(4 credits\)](#)
- [EGR 458 - Introduction to Fiber Optics \(4 credits\)*](#)

Computer Engineering Electives

- [EGR 424 - Design of Microcontroller Applications \(4 credits\)*](#)
- [EGR 425 - RISC Architecture \(4 credits\)](#)
- [EGR 426 - Integrated Circuit Systems Design \(4 credits\)](#)

Biomedical Engineering Electives

- [EGR 432 - Biomedical Imaging and Image Processing \(3 credits\)*](#)
- [EGR 433 - Electronic Instrumentation for Biomedical Applications \(3 credits\)](#)
- [EGR 434 - Bioelectric Potentials \(3 credits\)](#)

Manufacturing Engineering Electives

- [EGR 450 - Manufacturing Control Systems \(4 credits\)](#)

**These courses are not offered in the 2023-2024 academic year.*

For the Electrical Engineering (EE) major, the electives offered for the 2023-2024 academic year are shown in Table 7. Please check the GVSU online schedule for any last-minute additions and changes.

Table 7: Electives for Electrical Engineering Students

Semester	Course	Title
Summer 2023	EGR 425	RISC Architecture
	EGR 450	Manufacturing Control Systems
	EGR 455	Automatic Control
Fall 2023	EGR 418	RF Systems

	EGR 434	Bioelectric Potentials
	EGR 457	Introduction to Nanotechnology
Winter 2024	EGR 423	Digital Signal Processing Systems
	EGR 426	Integrated Circuit Systems Design
	EGR 430	Electromechanics
	EGR 433	Electronic Instrumentation for Biomedical Applications
	EGR 436	Embedded Systems Interface
	EGR 443	Electromagnetic Compatibility
	EGR 450	Manufacturing Control Systems

For more information about the Electrical Engineering Program, please contact Dr. Heidi Jiao at jjao@gvsu.edu.

Combined BSE/MSE: Junior students with a GPA of 3.3 or more are invited to consider a combined degree. [Click here](#) for more info.

Biomedical Engineering Minor [Click here](#) for more info.

SWS Requirement: EGR 390 is no longer offered as an SWS option. EGR 302 – SWS Engineering Decision Making in Society is an SWS course that is offered in the Fall semester and will meet the engineering ethics requirement, as well as a general education Issues course in the Information, Innovation or Technology Issue category. Otherwise, there are general education courses that can be used to meet the two SWS requirements for graduation. Please see an academic advisor for more information.

Advising Tips for Mechanical Engineering Students

Pending Admit Students

You will be able to enroll in lower division, Summer 2023 classes as well as EGR 250 when your enrollment period opens. Additionally, you may enroll in your general education classes. However, **YOU WILL NOT BE ALLOWED TO ENROLL IN UPPER DIVISION ENGINEERING COURSES UNTIL YOU HAVE BEEN ADMITTED TO THE ENGINEERING PROGRAM.** If you are admitted at the end of Winter 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in late April/early May. If you are admitted at the end of Summer 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in early August. This is true for all engineering students. Please do not submit override requests for upper division courses unless you have waited 1-2 business days after receiving your notification that you have been admitted to the upper division.

Engineering Ethics Course

EGR 302: Engineering Decision-Making in Society

Description: Engineering decisions affect almost everyone in the modern world. This course studies the potential broad impacts of these decisions within social, economic, environmental and global contexts. This course, through case-studies, places engineering in a wider context, emphasizing the application of ethical models to recognize professional responsibilities in engineering situations.

This course will fulfill the Engineering Ethics requirement as well as an Issues Course in the Information, Innovation or Technology Issue. It is an SWS course.

Registration Notes:

- Students in the Mechanical Engineering (ME) major must complete three elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 8. Please check the GVSU online schedule for any last-minute additions and changes.

Table 8: Electives for Mechanical Engineering Students

Semester	Course	Title
Summer 2023	EGR 350	Vibration
	EGR 405**	Materials Failure Analysis & Selection
	EGR 441**	Economics, Quality, and Operations
	EGR 445	Robotics Systems Engineering
	EGR 450**	Manufacturing Control Systems
	EGR 475	Design of HVAC Systems
	Fall 2023	EGR 301**#
EGR 367/368**		Manufacturing Processes
EGR 380		GD&T
EGR 453		Biomedical Materials
EGR 463		Alternative Energy Systems & Applications
Winter 2024	EGR 311	Intermediate Computer Aided Design and Manufacturing
	EGR 352	Kinematics and Dynamics of Machinery
	EGR 367/368**	Manufacturing Processes
	EGR 403**	Medical Device Design
	EGR 404**	Polymer Science and Processing
	EGR 413 **#	Materials for Energy Storage
	EGR 447	Engineering Mechanics of Human Motion

	EGR 450**	Manufacturing Control Systems
	EGR 465	Computational Fluid Dynamics
	EGR 482	Internal Combustion Engines

****No more than two of these courses may be applied toward fulfilling the elective requirements of the ME major
#Permit Required**

For more information about the Mechanical Engineering Program, please contact Dr. Wendy Reffeor reffeorw@gvsu.edu.

Combined BSE/MSE: Junior students with a GPA of 3.3 or more are invited to consider a combined degree. [Click here](#) for more info.

Biomedical Engineering Minor [Click here](#) for more info.

SWS Requirement: EGR 390 is no longer offered as an SWS option. EGR 302 – SWS Engineering Decision Making in Society is an SWS course that is offered in the Fall semester and will meet the engineering ethics requirement, as well as a general education Issues course in the Information, Innovation or Technology Issue category. Otherwise, there are general education courses that can be used to meet the two SWS requirements for graduation. Please see an academic advisor for more information.

Advising Tips for Product Design and Manufacturing Engineering Students

Pending Admit Students

You will be able to enroll in Summer 2023 classes when your enrollment period opens. However, you will not be allowed to enroll in upper division engineering courses until you have been admitted to the engineering program. If you are admitted at the end of Winter 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in late April/early May. If you are admitted at the end of Summer 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in early August.

Engineering Ethics Course

EGR 302: Engineering Decision-Making in Society

Description: Engineering decisions affect almost everyone in the modern world. This course studies the potential broad impacts of these decisions within social, economic, environmental and global contexts. This course, through case-studies, places engineering in a wider context, emphasizing the application of ethical models to recognize professional responsibilities in engineering situations.

This course will fulfill the Engineering Ethics requirement as well as an Issues Course in the Information, Innovation or Technology Issue. It is an **SWS** course.

Registration Notes:

- Students in the Product Design & Manufacturing Engineering (PDM) major pursuing the **General** Emphasis must complete three elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 9. Please check the GVSU online schedule for any last-minute additions and changes.

Table 9: Elective Courses for Product Design and Manufacturing Engineering Students - General

Semester	Course	Title
Summer 2023	EGR 312	Dynamics
	EGR 329	Introduction to Finite Element Analysis
	EGR 405	Materials Failure Analysis and Selection
	EGR 409	Machine Design II
	EGR 441	Quality, Economics, and Operations
	EGR 445	Robotics Systems Engineering
Fall 2023	EGR 453	Biomedical Materials
	EGR 463	Alternative Energy Systems & Applications
	STA 315	Design of Experiments
Winter 2024	EGR 311	Intermediate CAD/CAM
	EGR 312	Dynamics
	EGR 352	Kinematics and Dynamics of Machinery
	EGR 403	Medical Device Design
	EGR 404	Polymer Science and Processing
	EGR 413	Materials for Energy Storage
	EGR 447	Engineering Mechanics of Human Motion
	STA 315	Design of Experiments

Students in the Product Design & Manufacturing Engineering (PDM) major pursuing the **Design** emphasis must complete two elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 10. Please check the GVSU online schedule for any last-minute additions and changes.

Table 10: Elective Courses for Product Design and Manufacturing Engineering Students - Design

Semester	Course	Title
Summer 2023	EGR 409	Machine Design II
	EGR 441	Quality, Economics, and Operations
Fall 2023	EGR 453	Biomedical Materials
	STA 315	Design of Experiments
Winter 2024	EGR 311	Intermediate CAD
	EGR 403	Medical Device Design
	EGR 404	Polymer Science and Processing
	STA 315	Design of Experiments

Students in the Product Design & Manufacturing Engineering (PDM) major pursuing the **Manufacturing Systems** emphasis must complete two elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 11. Please check the GVSU online schedule for any last-minute additions and changes.

Table 11: Elective Courses for Product Design and Manufacturing Engineering Students - Manufacturing

Semester	Course	Title
Summer 2023	EGR 445	Robotics Systems Engineering
	MGT 337	Supply Chain Management
Fall 2023	STA 315	Design of Experiments
	MGT 337	Supply Chain Management
Winter 2024	EGR 413	Materials for Energy Storage
	MGT 337	Supply Chain Management
	STA 315	Design of Experiments
	STA 314	Statistical Quality Methods

Students in the Product Design & Manufacturing Engineering (PDM) major pursuing the **Robotics and Controls** emphasis must complete two elective courses. For this major, the electives offered for the 2023-2024 academic year are shown in Table 12. Please check the GVSU online schedule for any last-minute additions and changes.

Table 12: Elective Courses for Product Design and Manufacturing Engineering Students - Robotics

Semester	Course	Title
Summer 2023	EGR 312	Dynamics
	EGR 405	Materials Failure Analysis and Selection
	EGR 441	Quality, Economics, and Operations

Winter 2024	EGR 352	Kinematics and Dynamics of Machinery
	EGR 312	Dynamics

For more information about the Product Design & Manufacturing Engineering Program, please contact Dr. Chris Pung at pungc@gvsu.edu.

Combined BSE/MSE: Junior students with a GPA of 3.3 or more are invited to consider a combined degree. [Click here](#) for more info.

Biomedical Engineering Minor [Click here](#) for more info.

SWS Requirement: EGR 390 is no longer offered as an SWS option. EGR 302 – SWS Engineering Decision Making in Society is an SWS course that is offered in the Fall semester and will meet the engineering ethics requirement, as well as a general education Issues course in the Information, Innovation or Technology Issue category. Otherwise, there are general education courses that can be used to meet the two SWS requirements for graduation. Please see an academic advisor for more information.

Advising Tips for Interdisciplinary Engineering Students

All Interdisciplinary Engineering students should have a program plan approved from the Interdisciplinary Engineering chair before enrolling.

Pending Admit Students

You will be able to enroll in Summer 2023 classes when your enrollment period opens. However, you will not be allowed to enroll in upper division engineering courses until you have been admitted to the engineering program. If you are admitted at the end of Winter 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in late April/early May. If you are admitted at the end of Summer 2023, you will be able to enroll 1 – 2 business days after you receive your acceptance letter in early August.

Engineering Ethics Course

EGR 302: Engineering Decision-Making in Society

Description: Engineering decisions affect almost everyone in the modern world. This course studies the potential broad impacts of these decisions within social, economic, environmental and global contexts. This course, through case-studies, places engineering in a wider context, emphasizing the application of ethical models to recognize professional responsibilities in engineering situations.

This course will fulfill the Engineering Ethics requirement as well as an Issues Course in the Information, Innovation or Technology Issue. It is an SWS course.

Registration Notes:

- Some students initially declare Interdisciplinary Engineering (IE) as a placeholder until they figure out what they really want to do – and that is fine. If you are serious about majoring in IE, you should contact Dr. Ryan Krauss (kraussry@gvsu.edu) so that he can work with you to ensure your academic success and timely graduation.

Combined BSE/MSE: Junior students with a GPA of 3.3 or more are invited to consider a combined degree. [Click here](#) for more info.

Biomedical Engineering Minor [Click here](#) for more info.

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Advising Tips about the Combined BSE / MSE Program

The combined BSE / MSE program is an efficient course sequence that allows high achieving students to earn both a BSE and an MSE.

In this program, students enjoy many advantages:

- Time to earn an M.S.E. degree potentially reduced by 50%
- 9 – 11 credits of your MSE courses can be counted towards your BSE.
- Opportunity for industrial graduate practicum assignment earning academic credit.
- Scholarship and graduate assistantship opportunities

For more information about the Combined BSE / MSE Program, please contact the Graduate Program Director, Dr. [Samhita Rhodes](#) at rhodesam@gvsu.edu.