Interdisciplinary Engineering (Renewable Energy Emphasis – Wind Turbine/Alternative Cars Track)

Grand Valley State University 2021-22 Catalog MTH 124 Placement – 5 year program

Secondary Admission Criteria

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

1st Semester Fall: 14 credits

MTH 124	Precalculus: F & M	5 credits
*WRT 150	Writing Strategies	4 credits
OR WRT 120/\	NRT 130 (may change time	eline)
*EGR 100	Intro to EGR	1 credit
*EGR 111	Intro to EGR Graphics	1 credit
General Education Course		3 credits

2nd Semester Winter: 14 credits

*MTH 201	Calculus 1	4 credits
*CHM 115	Chemistry 1	4 credits
*EGR 112	Appl Program for EGR	2 credits
*EGR 113	Intro to CAD/CAM	1 credit
ECO 210 OR 211 Economics		3 credits

3rd Semester Fall: 12 credits

*MTH 202	Calculus 2	4 credits
*EGR 185	First-Year EGR Design	2 credits
*STA 220	Stat Modeling for EGR	2 credits
*EGR 220	EGR Measure & Data	1 credit
BIO 105	Environmental Science	3 credits

4th Semester Winter: 16 credits

*MTH 203	Calculus 3	4 credits
*PHY 230	Physics 1	5 credits
*EGR 226	Microcontroller Program	3 credits
*EGR 227	Microcontroller Program Lab	1 credit
General Educatio	n Course	3 credits

5th Semester Fall: 13-14 credits

*PHY 234 or 231 Physics 2		4-5 credits
*EGR 209	Mechanics and Machines	4 credits
*EGR 214	Circuit Analysis 1	3 credits
*EGR 215	Circuit Analysis 1 Lab	1 credit
*EGR 289	EGR Professionalism	1 credit

6th Semester Winter: 15 credits

Linear Algebra/Diff Eq	4 credits
Machine Design I	3 credits
Machine Design I Lab	1 credit
Materials Science & EGR	3 credits
Materials Science & EGR Lab	1 credit
Dynamics	3 credits
	Machine Design I Machine Design I Lab Materials Science & EGR Materials Science & EGR Lab

Spring/Summer Semester: 3 credits

EGR 290 Engineering Co-op 1 3 credits

7th Semester Fall: 13-15 credits

	EGR 360 OR IE Tra	ack Elec. (See Chart)	3-4 credits
	EGR 345 OR 346 [Dynamic Sys./Mech. Sys.	4 credits
	IE Track Elec.	(EGR 352 Recommended)	3-4 credits
General Education Course		3 creidts	

Winter Semester: 6-7 credits

EGR 390	Engineering Co-op 2	3 credits
IE Track Elec.	(EGR 450 Recommended)	3-4 credits

8th Semester Spring/Summer: 12-14 credits

EGR 362 or IE Track Elec. (See Chart)	3-4 credits
EGR 365 or IE Track Elec. (See Chart)	3-4 credits
General Education Courses (Select 2)	6 credits

Fall Semester: 7 credits

EGR 490	Engineering Co-op 3	3 credits
EGR 463	Alt Energy Sys & Appl.	4 credits

9th Semester Winter: 13-14 credits

EGR 485	Senior EGR Project 1	1 credits
EGR 406	Renewable Energy Sys.	3 credits
EGR 413	Materials:Energy Storage	3 credits
GEO 360	Earth Res. Transition	3 credits
IF Track Flec.	(EGR 465 Recommended)	3-4 credits

10th Semester Spring/Summer: 5-6 credits

EGR 486	Senior EGR Project 2	2 credits
IE Track Elec.	(EGR 405 Recommended)	3-4 credits

It is important to meet with a professional advisor in the PCEC Advising Center on a regular basis. The PCEC Advising Center is located in B-3-241 Mackinac Hall and 101 Eberhard Center. Please call 616-331-6025 or go online at www.gvsu.edu/pcec/advising to schedule an appointment.

Interdisciplinary Engineering (Renewable Energy Emphasis – Wind Turbine/Alternative Cars Track)

Grand Valley State University 2021-22 Catalog MTH 124 Placement – 5 year program

Major Notes

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 Renewable Energy Emphasis.
- 3) Click "Submit" and then "Change to New Program."
- 4) EGR 312 and EGR 365 are prerequisite courses for selected upper-level IE Track electives. Students are required to take **four** IE Track electives. **Please plan ahead!** Course descriptions are listed in the <u>GVSU Academic Catalog.</u>

Electives	<u>Credits</u>	<u>Title</u>	<u>Semester</u>	Course Prerequisites	Energy Focus
EGR 352	4	Kinematics and Dynamics	Fall	EGR 312	Wind Turbine,
					Alternative Cars
EGR 405	3	Materials Failure Analysis	Summer	EGR 250/251	Wind Turbine,
					Alternative Cars
EGR 435	3	Mathematical Modeling of	Winter	MTH 302	All
		Physiologic Systems			
EGR 450	4	Manufacturing Control Systems	Winter	EGR 345 or 346	Wind Turbine
EGR 465	4	Computational Fluid Dynamics	Winter	EGR 365	Wind Turbine

General Education

Category	Completed?	Category	Completed?	Category	Completed?	Category	Completed?
Physical	-	Mathematical Sciences		Global		Writing	
Sciences (CHM 115)		(MTH 124)		Perspectives (EGR 406)		(WRT 130 or 150)	
Life Sciences		Social & Behavioral		U.S.		SWS #1	
(BIO 105)		Sciences (ECO 210/211)		Diversity			
Philosophy &		Social & Behavioral		Issues		SWS #2	
Literature		Sciences		(EGR 406)			
Arts		Historical Perspectives		Issues (GEO 360)			

- 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. PHI 102 in the Philosophy and Literature category
 - b. BIO 328, BIO 338, COM 438, EGR 302, MGT 340, MGT 438, MKT 375, PHI 325 OR PLS 338 in the Issues 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.*

PCEC Advisors

Elizabeth Brand, <u>brandeli@gvsu.edu</u>
Rebecca Kolodge, <u>kolodgre@gvsu.edu</u>
Mary Nuznov, <u>nuznovma@gvsu.edu</u>

Colin DeKuiper, dekuipec@gvsu.edu
Jessica Noble, noblejes@gvsu.edu
Audra Pretty-Smith, prettyau@gvsu.edu