## Four Year Plan for Engineering Program – Civil Engineering Track (Fall 2025) – Last Updated on 09/01/25.

Fall Semester			Spring Semester	
Year	Class	Crds.	Class	Crds.
1	PHEN 110 Intro to Engineering CN1	2	PHEN 111 - Career Development in Engineering (MUXP 151)	1
	Gen. Ed.: Communicating in the World CN2	3	PHEN 121 Classical Physics I	4
	CHEM 111 General Chemistry I	4	MATH 140 Practical Statistics	3
	ENGL 121 English Composition	3	MATH 190 Calculus I	4
	MUXP 101 Muskingum Experience 1	1	COMM 200 Fundamentals of Speech Comm.	3
	Gen. Ed.: Health CN3	2		
	Total credits	15	Total credits	15
2	GEOL 101 Intro to Geology	4	PHEN 200 Surveying	3
	PHEN 210 Statics	4	PHEN 211 Dynamics	3
	MATH 200 Calculus II	4	PHEN 360 Strengths of Materials	4
	Gen. Ed.: Artistic Understanding/Expression	3	Gen. Ed.: U.S. Experience	3
			Gen. Ed.: International Perspectives	3
	Total credits	15	Total credits	16
3	PHEN 3XX Civil Engineering Materials	3	PHEN 3XX Transportation Engineering	3
	Math / Basic Science Elective TN2	3	PHEN 3XX Construction Engineering	3
	Gen. Ed.: Religious Understanding	3	Math / Basic Science Elective TN2	3
	PHEN <mark>3XX</mark> Structural Engineering	4	Gen. Ed. Moral Inquiry	3
			Free Elective	3
	Total credits	13	Total credits	15
4	PHEN <mark>4XX</mark> Geotechnical Engineering	3	Math / Basic Science Elective TN2	3
	PHEN 420 Fluid Mechanics	4	PHEN <mark>4XX</mark> Water Resources & Env Engineering	4
	PHEN 435 Engineering Economics, Ethics, and Society	3	PHEN 495 Senior Project	3
	PHEN 490 Intro to Senior Project	2	Gen. Ed.: Western Traditions	3
	Gen. Ed.: Cultural Diversity	3	PHEN 310 Internship	3
	Total credits	15	Total credits	16

## **Common Notes:**

- 1. You must place for MATH 180 Pre-Calculus or higher prior to starting at Muskingum University.
- 2. Consider taking PC Applications (CPSC 100) for Gen. Ed. Communicating in the World.
- **3.** You can take two courses that are 1 credit hour each or one course that is 2 or 3 credit hours to satisfy the Gen. Ed. Health requirement.
- **4.** You must follow the sequence of PHEN and MATH courses.
- 5. You must complete two writing unit courses, with at least one at the 300 or 400 level.
- **6.** You must complete the Career Services Plan. Except for PHEN 111, advisors will need to monitor student progress each semester.

## **Track Notes:**

- 1. You must complete 1 credit hour of electives (from Math / Basic Sciences, Gen. Ed. and Free) from 300 or 400 level courses.
- 2. You must complete Math / Basic Science Electives chosen from the following prefixes: MATH, ANST, BIOL, CHEM, ENCV, GEOL, or Advisor Approval. The total number of credit hours must be greater than or equal to 9.

3.

4.

- **5.** You must take the **Fundamentals of Engineering Exam in Civil Engineering** and share your scores with the Physics & Engineering Department Chair before the end of your senior year.
- **6.** Recommend Introduction to Geographic Information Systems (GEOG 310) and Regional Planning (POLS 326) as electives.
- 7. You do not automatically complete a minor in math.
- **8.** Engineering Topics = 52 credit hours, Math & Basic Sciences = 32 credit hours

## **Career Services Plan:**

FALL	SPRING
LinkedIn (Scheduled Event)	PHEN 111 (Fin. Lit., Career Exploration, Grad Plan, Resume Building)
Khana Connections Conference	Resume Workshop
(Scheduled Event)	(Scheduled Event)
Job Search Strategies & Resources	Speed Networking
(Scheduled Event)	(Scheduled Event)
Etiquette Dinner	Big Interview
(Scheduled Event)	(Multiple Scheduled Events)