### ENVIRONMENTAL ENGINEERING UNDERGRADUATE PROGRAM

Prerequisite Flow Chart (Page#1/2)

# Student's Catalog Term: After 2021-2022 Fall Semester

8th Semester	CEV 4902/E Environmental Eng. Design II										
7th Semester	CEV 401/E Wastewater Treat. Plant Design				CEV 4901/E Environmental Eng.						
6th Semester	CEV 302/E Biological Processes	Biological				CEV 330/E s Lab. Water Treatment Plant Design					
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5th Semester	CEV CEV		CEV 347, Unit Operat	/E tions							
4th Semester					CEV 212/E Environmental Chemistry II	INS 360/E Hydraulics					
3rd Semester	CEV 203/E Environmental Microbiology				CEV 211/E Environmental Chemistry I	AKM 204/E Fluid Mechanics					
2nd Semester							MAT 104 Mathemat				
1st Semester					KIM 101/E General Chemistry I	I	MAT103 Mathema				

#### ENVIRONMENTAL ENGINEERING UNDERGRADUATE PROGRAM

### Student's Catalog Term: After 2021-2022 Fall Semester

# Prerequisite Flow Chart (Page#2/2)

8th Semester

7th Semester	CEV 427/E Environmental Model. Principles											
6th Semester							CEV 308/E Air Pollution					
5th Semester		CEV 242/E Hydrology. for Environmental Eng.			CEV 306/E Water Supply & Wastewater Disposal			Water	343/E Quality gement			
4th Semester	CEV 216/E Comp. App. in Environm. Eng.			INS 360/E Hydraulics				CEV 212/E Environmental Chemistry II		TER 201/E Thermodynamics		
3rd Semester	BIL 100/E Intr.to Prog. Language (PYTHON)	ntr.to Prog.		AKM 204/E CEV 2 Engin Fluid Mechanics Mathe		eering	ng Enviror		211/E nmental listry I			
2nd Semester	MAT 104/E Mathematics II											
1st Semester		MAT 103/E Mathematics I					KIM 101/E General Chemistry I				FIZ 101/E Physics I	