Below is the TENTATIVE two-year course offering plan

Course		2024 Fall	2025 Spring	2025 Fall	2026 Spring
CIVL 1100	Discovering Civil and Environmental Engineering	✓ ✓	✓ ✓	√	✓
CIVL 1160 CIVL 1180	Civil Engineering and Modern Society Monitoring Changing Climate from Space	v √	•	✓	
CIVL 1180 CIVL 1190	Climate Change, Big History and Sustainability	· ✓		✓ ✓	
CIVL 1210	Fundamental of Green Buildings		✓	✓	✓
CIVL 2020	Industrial and BIM Training		✓		✓
CIVL 2110	Statics	✓		√	
CIVL 2120	Mechanics of Materials		✓(Spring)		✓ (Spring)
			✓(Summer)		✓(Summer)
CIVL 2160	Modeling Systems with Uncertainties	✓		~	
CIVL 2170	Infrastructure Systems Engineering and Management		~		~
CIVL 2410	Environmental Assessment and Management		✓ ✓		×
CIVL 2510	Fluid Mechanics		~		√
CIVL 2810	Construction Materials	√		✓	
CIVL 3210	Introduction to Construction Management	√	✓	√	✓
CIVL 3310 CIVL 3320	Structural Analysis Reinforced Concrete Design	•	✓	•	✓ ✓
CIVL 3320 CIVL 3420	Water and Wastewater Engineering		· ·		· ·
CIVL 3420 CIVL 3510	Hydrosystems Engineering	✓	•	✓	
CIVL 3610	Traffic and Transportation Engineering		✓		✓
CIVL 3730	Fundamentals of Geotechnics	✓		✓	
CIVL 3740	Geotechnical Analysis and Design		✓		✓
CIVL 4100T	Applications of Artificial Intelligence in Remote Sensing		✓		
CIVL 4100U	Geographic Information System for Smart City	✓		✓	
CIVL 4100V	Green Technology for Sustainable Development		✓		
CIVL 4210	Advanced Construction with AI and Robotics	✓		✓	
CIVL 4220	Scientific Machine Learning for Infrastructure Systems		✓		✓
CIVL 4240	Smart Infrastructure Sensing and Data Analytics		✓		✓
CIVL 4270	Construction Law and Contract Administration		✓		✓
CIVL 4310	Energy System Modelling for Buildings and Cities	✓		✓	
CIVL 4320	Structural Steel Design	✓		~	
CIVL 4330	Introduction to Structural Dynamics	✓		✓	
CIVL 4340	Prestressed Concrete Design		~		~
CIVL 4360	Implementing Artificial Intelligence in Smart Buildings				×
CIVL 4370	Computer Methods of Structural Analysis				~
CIVL 4380	Introduction to Wind Effects on Buildings and Structures	✓		✓	
CIVL 4430	Environmental Impact Assessment		✓		
CIVL 4450	Carbon Footprint Analysis and Reduction		√		✓
CIVL 4460	Process Design of Environmental Engineering Facilities	<b>√</b>		<b>√</b>	
CIVL 4470	Air Quality Control and Management	✓	✓	✓	
CIVL 4480	Climate Modeling and Risk Assessment		•	√	-
CIVL 4610 CIVL 4620	Introduction to Data Analytics for Smart Transportation Systems Transportation System Operations	✓		v √	-
CIVL 4640	Introduction to Smart City Economics	•	✓	•	✓ ✓
CIVL 4700	Engineering Geology	✓	•	✓	-
CIVL 4710	Soil Slope Engineering		✓		✓
CIVL 4750	Numerical Solutions to Geotechnical Problems	✓		✓	
CIVL 4810	Construction Materials Technology		✓		
CIVL 4950	Civil Engineering Capstone Design Project	✓		✓	
CIVL 5110	Engineering Risk, Reliability and Decision		✓		
CIVL 5210	Principles of Project Finance				<ul> <li>✓</li> </ul>
CIVL 5220	BIM and Digital Construction	✓		✓	
CIVL 5230	Finance and Operations in Civil Engineering		✓		
CIVL 5321	Structural Sensing and Health Monitoring	✓			
CIVL 5350	Bridge Engineering			✓	
CIVL 5390	Finite Element Methods		✓		
CIVL 5410	Physical-Chemical Water/Wastewater Treatment			√	
CIVL 5420	Biological Waste Treatment				
CIVL 5430	Aquatic Chemistry				✓
CIVL 5450	Hazardous Waste Treatment and Site Remediation	✓		✓	
CIVL 5460	Landfill Engineering and Design		✓ ✓		✓
CIVL 5510	Hydroclimate Data Analysis and Modelling		✓		
CIVL 5520	Water Resources Systems Analysis		✓		✓
CIVL 5550	Modeling Fluid Systems	✓	~	√	
CIVL 5610	Urban Transportation Networks Analysis Travel Demand Analysis	✓ ✓		v	
CIVL 5620			✓		✓
CIVL 5640	Discrete Choice Experiments and Data Analysis Advanced Soil Mechanics	√	v		· ·
CIVL 5710 CIVL 5720	Advanced Soll Mechanics Advanced Foundation Design	•			✓
CIVL 5720 CIVL 5730	Theoretical and Computational Soil Mechanics				×
CIVL 5730 CIVL 5750	Geotechnical Earthquake Engineering and Soil Dynamics	✓			•
CIVL 5750 CIVL 5770	Unsaturated Soil Mechanics and Engineering			✓	
CIVL 5770 CIVL 5780	Soils and Waves			v √	
U111 J/00		✓			
-	IAdvanced Mechanics of Materials				
CIVL 5830 CIVL 5840	Advanced Mechanics of Materials Advanced Concrete Technology	•			✓