



## **WBOOTH** SCHOOL OF ENGINEERING PRACTICE AND TECHNOLOGY

McMaster-Mohawk Bachelor of Technology Partnership

## CIVIL ENGINEERING INFRASTRUCTURE TECHNOLOGY PRELIMINARY TIMETABLE\* (SUMMER 2025)

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
6:30-9:30 PM	6:30-9:30 PM	6:30-9:30 PM	6:30-9:30 PM	6:30-9:30 PM	9:00-12:00PM
CIV TECH 3TP3 (C01) ransportation Planning and Modelling (In-Person)	ENG TECH 3MA3 (C01) Mathematics V (In-Person)	ENG TECH 3ML3 (C01) Strength of Materials (In-Person)	ENG TECH 3SD3 (C01) Statics and Dynamics (In-Person)	ENG TECH 3SP3 (C01) Structure & Property Material (In-Person)	ENG TECH 4FA3 (C01) Finite Element Analysi (In-Person)
GEN TECH 4SE3 (CO1) Technology Ethics & Sustainability (Virtual)	ENG TECH 3ST3 (C01) Probability & Statistics (Virtual)	ENG TECH 4MA3 (C01) Advanced Mathematics (In-Person)	ENG TECH 4TF3 (C01) Mechanics of Fluids (In-Person)	GEN TECH 4PM3 (C01) Project Management (Virtual)	GEN TECH 4PM3 (C02 Project Management (Virtual)
GEN TECH 3MP3 (C01) Management Principles (Virtual)	GEN TECH 4MK3 (C01) Fundamentals of Marketing (Virtual)	GEN TECH 3EE3 (C01) Engineering Economics (Virtual)	GEN TECH 3EE3 (CO2) Engineering Economics (Virtual)		
		GEN TECH 3FS3 (CO2) Financial Systems (Virtual)	GEN TECH 3FS3 (C01) Financial Systems (Virtual)		
		GEN TECH 4SE3 (CO2) Technology Ethics & Sustainability (Virtual)	GEN TECH 3MP3 (C02) Management Principles (Virtual)		
			GEN TECH 4SF3 (C01) Strategic Management (Virtual)		GREEN = TECHNICAL COURSE
					BLUE = MANAGEMENT COURSE