Computer Engineering ECE Technical Electives 2025-26

Computer Eng. & Society: 7-8 units, level 4 Computer Eng. & Society: 7-8 units, level 5 Computer Eng. & Management: 4 units, level 5

Revised: Sept 16, 2025

Course	Description	Term	Note
CompEng 4DN4	Advanced Internet Communications	2	
CompEng 4DV4	Very Large-Scale Integration System Design	2	
CompEng 4OJ4	Research Project	1 & 2	
CompEng 4OH4	Advanced Research Project	2	
CompEng 4SP4	High-Performance Programming	1	
CompEng 4SL4	Fundamentals of Machine Learning	1	
CompEng 4TL4	Digital Signal Processing	1	
CompEng 4TN4	Image Processing	2	
CompEng 4TS3	Introduction to Digital Sequences	1	
ElecEng 3FK4	Advanced Electromagnetics	1	
ElecEng 3PI4	Energy Conversion	2	
ElecEng 4CL4	Control System Design	1	
ElecEng 4EK4	Microelectronics	1	
ElecEng 4EM4	Photonic Devices and Systems	2	
Engineering 4EX3	Experiential Engineering Design	1 & 2	
ElecEng 4FJ4	Devices and Antennas for Wireless Systems	1	
ElecEng 4PK4	Power Electronics	1	
ElecEng 4PM4	Electrical Power Systems	2	
ElecEng 4PN4	Electric Motor Drives	2	
ElecEng 4PP4	Smart and Micro Grids	2	
ElecEng 4PR4	Net-Zero Emission Power Systems	2	
ElecEng 4QT3	Advanced Quantum Theory and Technology	2	
ElecEng 4TK4	Digital Communication Systems	1	