

Subj	Crse	Title	Hybrid, Online, or TBA
ECGR	5090	Special Topics: Fundamentals of Solid-State Electronic Devices	Hybrid
ECGR	5090	Special Topics: Internet of Things	Online
ECGR	5090	Special Topics: Convex Optimization and AI Applications	TBA
ECGR	5101	Advanced Embedded Systems	Hybrid
ECGR	5121	Antennas	Hybrid
ECGR	5122	Random Poc & Optimum Filter	Hybrid
ECGR	5124	Digital Signal Processing	Hybrid
ECGR	5133	VLSI Systems Design	Hybrid
ECGR	5144	Power Electronics I	Hybrid
ECGR	5171	Introduction to Energy Systems	Online
ECGR	5181	Computer Architecture	Online
ECGR	5187	Data Communications and Networking II	Online
ECGR	5190	Acoustics	Hybrid
ECGR	5191	Analog & Digital Communication	Hybrid
ECGR	5193	Power System Analysis I	Online
ECGR	5261	Microwave Circuit Design I	Hybrid
ECGR	5411	Control Systems Theory I	Online
ECGR	5431	Linear Integrated Electronics	Online
ECGR	6090	Special Topics: Hardware Security and Trust	Online
ECGR	6090	Special Topics: Hardware Security and Trust	Hybrid
ECGR	6090	Special Topics: Het. Computing for AI Applications	Online
ECGR	6090	Special Topics: Het. Computing for AI Applications	Hybrid
ECGR	6090	Special Topics: Solid State Circuit Protection	Online
ECGR	6090	Special Topics: Applied Quantum Mechanics	Online
ECGR	6115	Optimal Control Theory I	Online
ECGR	6115	Optimal Control Theory I	Hybrid
ECGR	6119	Appl Artificial Intelligence	Online
ECGR	6120	Wireless Comm & Networking	Online
ECGR	6189	Wireless Sensor Networks	Hybrid
ECGR	6190	Smart Grid:Char, Des & Analysi	Hybrid
ECGR	6264	Radio Frequency Design	Hybrid
ECGR	8090	Special Topics: Hardware Security and Trust	Online
ECGR	8090	Special Topics: Hardware Security and Trust	Hybrid
ECGR	8090	Special Topics: Het. Computing for AI Applications	Online
ECGR	8090	Special Topics: Het. Computing for AI Applications	Hybrid
ECGR	8090	Special Topics: Solid State Circuit Protection	Online
ECGR	8090	Special Topics: Applied Quantum Mechanics	Online
ECGR	8115	Optimal Control Theory I	Online
ECGR	8115	Optimal Control Theory I	Hybrid
ECGR	8119	Appl Artificial Intelligence	Online
ECGR	8120	Wireless Comm & Networking	Online
ECGR	8189	Wireless Sensor Networks	Hybrid
ECGR	8190	Smart Grid:Char, Des & Analysi	Hybrid
ECGR	8264	Radio Frequency Design	Hybrid

Courses highlighted in yellow indicate two sections with different delivery methods