

Electrical Engineering and Business (Option B)

September 2021 (for students who entered first year in September 2016)

Year 2	
Term A	
AM 2270A	Applied Mathematics for Engineering II
CS 1037A	Computer Science Fundamentals II
ECE 2205A	Electric Circuits I
ECE 2240A	Electrical Laboratory
ECE 2277A	Digital Logic Systems
BUS 2257	Accounting & Business Analysis
Term B	
AM 2276B	Applied Mathematics for Elec. & Mech. Engineering III
ECE 2231B	Introduction to Electronics
ECE 2233B	Circuits and Systems
ECE 2236B	Magnetic Circuits and Transmission Lines
ECE 2241B	Electrical Laboratory II
BUS 2257	Accounting & Business Analysis

Year 3: HBA 1

Year 4

Term A

AM 3415A Applied Mathematics for Electrical Engineering II
ECE 3330A Control Systems
ECE 3332A Electric Machines
ECE 3337A Electronic Circuits
SS 2141A Applied Statistics and Data Analysis
BUS 4569 Ivey Field Project

Term B

ECE 3331B	Introduction to Signal Processing
ECE 3336B	Electromagnetic Theory
ECE 3370B	Communication Electronics I
ECE 3375B	Microprocessors and Microcomputers
ECE 3399B	Principles and Practices of Design of Electronic Systems

Year 5

Term A

ECE 4416 Electrical/Computer Engineering Project
ECE 4429A Advanced Digital Signal Processing
ECE 4437A Communications Theory

One 0.5-credit technical elective 1.5 HBA required courses**

Term B

ECE 4416 Electrical/Computer Engineering Project

ES 4498G Engineering Ethics, Sustainable Development & the

Law

Three 0.5-credit Business electives from 4000 level Business courses

NOTES:

**1.5 HBA required courses:

- International Perspective Requirement: Business 4505A/B.
- Corporations and Society Requirement: 0.5-credit from Business Administration – Corporations and Society offered during the academic year to satisfy this requirement.
- Managerial Accounting Requirement: Business 4624A/B

Technical Electives

Some technical electives may not be offered in a given academic year. Consult the Department for accurate listing.

Introduction of VLSI
Selected Topics in Electrical Engineering I
Selected Topics in Electrical Engineering II
Radiation and Propagation
Digital Communications Systems
Networking: Principles, Protocols &
Architecture
Advanced Image Processing & Analysis
Conventional, Renewable & Nuclear Energy
Introduction to Digital Image Processing
Advanced Topics in Wireless
Communications
Biomedical Systems Analysis
Power Systems Protection
Power Electronics
Real-Time and Embedded Systems
Electric Power Systems II
Systems Optimization
Applied Control Systems
Robotics and Manufacturing Automation
Computer Integrated Manufacturing
Fundamentals of MEMS
Mechatronic System Design
Machine Learning & Design