Western S Engineering

Electrical: Biomedical Signals and Systems (Option G)

September 2018 (students who entered first year in September 2017)

Applied Mathematics for Engineering II Computer Science Fundamentals II Electric Circuits I Electrical Laboratory Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines Electric Machines	NOTES: <u>Non-technical electives:</u> Please choose 1.0 credits (one 1.0 credit or two 0.5 credit) courses from the 1000 level and one 0.5 credit from the 2000+ level.
Computer Science Fundamentals II Electric Circuits I Electrical Laboratory Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	Please choose 1.0 credits (one 1.0 credit or two 0.5 credit) courses from the 1000 level and one 0.5 credit from the
Computer Science Fundamentals II Electric Circuits I Electrical Laboratory Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	Please choose 1.0 credits (one 1.0 credit or two 0.5 credit) courses from the 1000 level and one 0.5 credit from the
Computer Science Fundamentals II Electric Circuits I Electrical Laboratory Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	Please choose 1.0 credits (one 1.0 credit or two 0.5 credit) courses from the 1000 level and one 0.5 credit from the
Electric Circuits I Electrical Laboratory Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	courses from the 1000 level and one 0.5 credit from the
Electrical Laboratory Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Digital Logic Systems Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Building Better (Communication) Bridges: Rheotoric & Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Professsional Communications for Engineers Applied Mathematics for Elec. & Mech Eng III Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Introduction to Electronics Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Circuits and Systems Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Magnetic Circuits and Transmission Lines Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Principles of Design in Electrical Engineering elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
elective taken from the approved list Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Applied Mathematics for Electrical Engineering II Control Systems Electric Machines	
Control Systems Electric Machines	
Control Systems Electric Machines	
Control Systems Electric Machines	
Control Systems Electric Machines	
Electric Machines	
luman and Animal Diamachanias	
Applied Probability and Statistics	
Introduction to Signal Processing	
Electromagnetic Theory	
Communication Electronics I	
Microprocessors and Microcomputers	
Principles and Practices of Design of Electronic Systems	
Analysis of Oxygen Transport in Biological Systems	
elective taken from the approved list	
elective taken from the approved list	
	Auman and Animal Biomechanics Applied Probability and Statistics Introduction to Signal Processing Electromagnetic Theory Communication Electronics I Microprocessors and Microcomputers Principles and Practices of Design of Electronic Systems