

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING
MASc ELECTRICAL & COMPUTER ENGINEERING
TIMETABLE: SEMESTER II, 2021/2022

COMMUNICATION SYSTEMS

TIME/ P.M.	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4:00 – 7:00			*ECNG 6710 (LT3)		
5:00 – 8:00	ECNG6701 (Room 105)	ECNG6704 (Room 102)		ECNG6708 (Room 102)	

ECNG6701 Data Communication Networks Dr. T. Ragoobar-Prescod
 ECNG6704 Performance Engineering of Computer
 Communication Systems Dr. R. Adams
 ECNG6708 Transmission Systems Dr. R. Adams

CONTROLS SYSTEMS

TIME/P.M.	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4:00 – 7:00	ECNG6603 (Eng 5)		*ECNG 6710 (LT3)		
5:00 - 8:00		ECNG 6600 (DO1)			

ECNG6603 Modern Control Strategies Dr. C. Ramlal
 ECNG 6600 Real Time Systems Dr. A. Joshi

ENERGY SYSTEMS

TIME/ P.M.	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4:00 – 7:00		ECNG 6509 (Room LR2)	*ECNG 6710 (LT3)	ECNG 6505 (Room 104)	

ECNG 6505 Surge Phenomena & Insulation Coordination Dr. A. Singh/ Dr. S. Bahadoorsingh
 ECNG 6509 Switchgear & Transformer Technology Prof. C. Sharma

INTEGRATED SYSTEMS

TIME/ P.M.	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4:00 – 7:00			*ECNG 6710 (LT3)		
5:00 – 8:00	ECNG 6614 (ENG DO1)	ECNG 6600 (ENG DO1)		ECNG 6613 (DO1)	

ECNG 6600 Real Time Systems Dr. A. Joshi
 ECNG 6613 Database Systems Principles and Design Mr. A. Abdool
 ECNG 6614 Multiprocessor Systems Dr. A. Joshi

Compulsory Course for all Majors:

*ECNG 6710 Research Methods Dr. S. Bahadoorsingh