

ELECTRICAL ENGINEERING 2009/10

Days	Groups		Semestr 1	Semestr 3	Semestr 5	Semestr 7
	Hours.		1	1	1	Control And Computer Engineering
Monday	I.	8 ¹⁵ - 9 ⁰⁰				
	II.	9 ¹⁵ - 10 ⁰⁰				
	III.	10 ¹⁵ - 11 ⁰⁰	MATHEMATICS GG-422	COMPUTER SCIENCE GG-305A		
	IV.	11 ¹⁵ - 12 ⁰⁰				
	V.	12 ¹⁵ - 13 ⁰⁰	PRACT. Mathematics GG-426A	PRACT. Electronics SK-2		LECT./PROJ. Computer Graphics GE-508
	VI.	13 ¹⁵ - 14 ⁰⁰				
	VII.	14 ¹⁵ - 15 ⁰⁰	PRACT. Physics GG-426A			System Identification and Control GM-204
	VIII.	15 ¹⁵ - 16 ⁰⁰				
	IX.	16 ¹⁵ - 17 ⁰⁰	PHYSICS GG-426A			
	X.	17 ¹⁵ - 18 ⁰⁰				

Tuesday	I.	8 ¹⁵ - 9 ⁰⁰		PRACT. Language GG-425A	LAB. High Voltage Technology GE-100	
	II.	9 ¹⁵ - 10 ⁰⁰				
	III.	10 ¹⁵ - 11 ⁰⁰		LAB. Electromagnetic Fields SK-103		LECT. / LAB. Intelligent Control for Energy Conversion GE-018
	IV.	11 ¹⁵ - 12 ⁰⁰				
	V.	12 ¹⁵ - 13 ⁰⁰		Physical Education 12 ³⁰ - 14 ⁰⁰	LECT./ LAB. Electric Traction GE-KI C	Electrical Safety GG-305A
	VI.	13 ¹⁵ - 14 ⁰⁰				
	VII.	14 ¹⁵ - 15 ⁰⁰		PRACT. Circuit and Systems GM-204	LAB. Microprocessor Engineering GE-505	LECT. / LAB. Database Management GG-443
	VIII.	15 ¹⁵ - 16 ⁰⁰				
	IX.	16 ¹⁵ - 17 ⁰⁰		LAB. Circuit and Systems SK-102		LAB. System Identification and Control GE-326
	X.	17 ¹⁵ - 18 ⁰⁰				

Wednesday	I.	8 ¹⁵ - 9 ⁰⁰	Physical Education 8 ⁰⁰ - 9 ³⁰		LECT./LAB. Electric Machines in the Power Engineering and Automatic "Under Chimney"	
	II.	9 ¹⁵ - 10 ⁰⁰				
	III.	10 ¹⁵ - 11 ⁰⁰				COMPUTER NETWORKS GG-215
	IV.	11 ¹⁵ - 12 ⁰⁰	LAB./PROJ. Cad Methods GG-404			
	V.	12 ¹⁵ - 13 ⁰⁰				
	VI.	13 ¹⁵ - 14 ⁰⁰			PRACT. Language GG-425A	LECT. / LAB. Artificial Inteliegence GG-443
	VII.	14 ¹⁵ - 15 ⁰⁰	PHYSICS GG-426A			PROJ. Introduction to Electrical Power Engineering GG-305A
	VIII.	15 ¹⁵ - 16 ⁰⁰				
	IX.	16 ¹⁵ - 17 ⁰⁰	COMPUTER SCIENSE GM-011		LAB. Electrical Measurements and Instrumentation GE-412	
	X.	17 ¹⁵ - 18 ⁰⁰				

Thursday	I.	8 ¹⁵ - 9 ⁰⁰	MATHEMATICS GG-416		Physical Education 8 ⁰⁰ - 9 ³⁰	
	II.	9 ¹⁵ - 10 ⁰⁰		ELECTRICAL MEASUREMENTS INSTRUMENTATION and SIGNAL TRANSMISSION GG-307		
	III.	10 ¹⁵ - 11 ⁰⁰	ECONOMICS GG-305A			
	IV.	11 ¹⁵ - 12 ⁰⁰				
	V.	12 ¹⁵ - 13 ⁰⁰	PRACT. Mathematics		LECT./LAB. Converter Drives Control GE-018	
	VI.	13 ¹⁵ - 14 ⁰⁰				
	VII.	14 ¹⁵ - 15 ⁰⁰		LECT./ PRACT. Control GG-307	LECT./ LAB. Electromagnetic Compatibility GE-106	
	VIII.	15 ¹⁵ - 16 ⁰⁰				
	IX.	16 ¹⁵ - 17 ⁰⁰				
	X.	17 ¹⁵ - 18 ⁰⁰				

Friday	I.	8 ¹⁵ - 9 ⁰⁰		METHODS of MAKING DECISION GM-011	PRACT. Language GG-425A	
	II.	9 ¹⁵ - 10 ⁰⁰				
	III.	10 ¹⁵ - 11 ⁰⁰	LAB. Computer Science SK-204	PRACT. Language GG-425A	LAB. Introduction to Electrical Power Engineering GM	
	IV.	11 ¹⁵ - 12 ⁰⁰				
	V.	12 ¹⁵ - 13 ⁰⁰	ELECTRICAL MATERIALS TECHNOLOGY GE-106	ELECTRONICS GE-300		
	VI.	13 ¹⁵ - 14 ⁰⁰				
	VII.	14 ¹⁵ - 15 ⁰⁰				
	VIII.	15 ¹⁵ - 16 ⁰⁰		Circuit and Systems GE-225		
	IX.	16 ¹⁵ - 17 ⁰⁰				
	X.	17 ¹⁵ - 18 ⁰⁰				

GG - Main Building
SK - Old Boiler Building
GE - Electrical Building
GM - Mechanical Building