

Electrical Engineering Department - Faculty of Engineering - Pharos University in Alexandria



Study Plan of Electrical Power and Control Engineering Program (2022/2023)

Semester	Code	Course	Pre-requisites	Credit Hours	Lectures	Tutorials	Practical
1	EB 101	Engineering Mathematics (1)	None	3	2	2	1
	EB 111	Engineering Mechanics (1)	None	3	3	1	0
	EB 121	Engineering Physics (1)	None	3	2	1	2
	EB 141	Engineering Drawing & Descriptive Geometry (1)	None	3	2	3	0
	UEC 01E	Computer Skills & Programming Concepts (1)	None	2	1	1	2
	HU 121	Engineering Perspectives and Technology	None	2	1	0	2
18 Cr	EB 131	General Chemistry	None	2	1	1	2
2	EB 102	Engineering Mathematics (2)	EB 101	3	2	2	1
	EB 112	Engineering Mechanics (2)	EB 111	3	3	1	0
	EB 122	Engineering Physics (2)	EB 121	3	2	1	2
	EB 142	Engineering Drawing & Descriptive Geometry (2)	EB 141	2	1	2	1
	UCS 01	Communication Skills (1)	None	1	0	0	2
	UEC 02E	Computer Skills & Programming Concepts (2)	UEC 01E	2	1	1	2
	UGE 01	English Language (1)	None	2	1	0	2
18 Cr	EM 170	Introduction to Manufacturing Processes	None	2	1	1	2
10 01	EB 103	Engineering Mathematics (3)	EB 102	3	2	2	1
3	EB 123	Modern Physics	EB 122	3	2	2	1
	EC 201	Computer Programming	UEC 02E	3	2	1	2
	EE 271	Energy Systems	None	3	2	2	1
	EE 291	Electric Circuits	EB 102 & EB 122	4	3	2	1
18 Cr	HU 113	Technical Reports Writing and Presentations	None	2	1	0	2
4	EB 104	Linear Algebra	EB 102	3	2	2	1
	EB 204 EE 202	Engineering Mathematics (4)	EB 103 UEC 02E	3	2	2	1
	EE 202 EE 211	Digital Logic Fundamentals Electronics Workshop	None	1	0	0	3
	EE 213	Introduction to Electronic Circuits	EB 122 & EE 291	3	2	2	1
	EE 293	Electrical Measurements and Instrumentation (1)	EE 291	3	2	2	1
18 Cr	UGE 02	English Language (2)	UGE 01	2	1	0	2
	EB 207	Numerical Analysis using MATLAB	EB 102	4	3	1	2
5 19 Cr	EE 203	Introduction to Microprocessors	EE 202	3	2	2	1
	EE 224	Micro-Electronic Devices & Circuits	EE 213	3	2	2	1
	EE 241 EE 260	Signals and Systems Electromagnetic Fields	EB 204 EB 204 & EB 122	3	2 2	2 2	1
	EE 272	Electrical Power Engineering (1)	EE 271	3	2	2	1
77 (7.	EB 205	Probabilities and Random Variables	EB 204	3	3	1	0
	EE 261	Electromagnetic Waves & Transmission Media	EE 260	3	2	2	1
6	EE 273	Electrical Power Engineering (2)	EE 272	3	2	2	1
	HU 141	HU Elective (1): Ethics and Human Rights	None	2	2	1	0
	OR HU 134	Engineering Economy	EE 212	2	2	2	1
17 Cr	EE 286 EE 225	Power Electronics (1) Solid State Electronics	EE 213 EE 213	3	2	2	1
	HU 131	HU Elective (2): Project Management	None None	2	2	1	0
7	EE 275	Power System Protection (1)	EE 273	3	2	2	1
	EE 274	Electrical Safety Engineering	EE 273	3	3	1	0
	EE 282	Electrical Machines (1)	EE 260 & EE 291	3	2	2	1
	EE 290	Control Systems (1)	EB 204 & EE 291	3	2	2	1
18 Cr	EM 237	Thermofluids for Electrical Engineering Students	EB 112 & EB 122	4	3	2	1
8	EE 283	Electrical Machines (2) Communication Technology for Power Engineers	EE 282	3	2	2	1
	EE 254 EE 276	Communication Technology for Power Engineers High Voltage Engineering	EE 241 & EB 205 EE 260	3	2 2	2 2	1
	EE 371	Power Systems Analysis	EE 273	3	2	2	1
	EE 390	Control Systems (2)	EE 290	3	2	2	1
17 Cr	UGA 03	Professional Communication in Arabic Language	None	2	2	0	0
9	UGE 03	English Language (3)	UGE 02	2	1	0	2
	EE 380	Electrical Machines (3)	EE 283	3	2	2	1
	EM 239	Thermal Power Plants for Electrical Power Engineering Students	EM 237	3	2	2	1
	EE 382 EE 377	Elective (1): Power Electronic (2) Elective (2): Power System Protection (2)	EE 286 EE 275	3	2 2	2 2	1
18 Cr	EE 400-1	Elective (2): Power System Protection (2) Graduation Project (1)	Dept. Approval	4	3	1	2
1001	EE 389 OR	Elective (3): PLC Applications in Industry	EE 203 & EE 290				
10	EE 379	Or Power Distribution in Industrial & Commercial Buildings	OR EE 273 & EE 275	3	2	2	1
	EE 384	Elective (4): Electrical Drives	EE 286 & EE 380	3	2	2	2
	EE 391	Elective (5): Digital Control Systems	EE 290	3	2	2	1
	EE 399	Electrical Standards & Codes	None	2	2	0	0
16.0-	UCS 02	Communication Skills (2)	UCS 01	1	0	0	2
16 Cr	EE 400-2	Graduation Project (2)	EE 400 -1	4	3	I	2