



Template (T1)
Quality Assurance Center

Group: A

Level: First

Scientific Department: Electrical Power and Machines Engineering

Academic schedules for the first semester 2024/2025

Elshorouk Academy
Higher Institute of Engineering

Thursday				Wednesday				Tuesday				Monday				Sunday				Statement											
Fourth Period	Third Period	Second Period	First Period	Fourth Period	Third Period	Second Period	First Period	Fourth Period	Third Period	Second Period	First Period	Fourth Period	Third Period	Second Period	First Period	Fourth Period	Third Period	Second Period	First Period												
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5		4	3	2	1							
X						Mathematics (3) F 6	Mathematics (3) F 6			Physics (3) 104D					Probability and Statistics F13					Technical Writing Eng. Dina 304 F					Sec. 1						
						Electromagnetic Fields Eng. Mohsen 306 F	Electromagnetic Fields Eng. Elhab 305 F			Electric Circuits(1) Eng. Esraa Moafy & Eng. Alaa abdelhameed 305 F			Probability and Statistics F13				Probability and Statistics F13					Physics (3) 105 D		Technical Writing Eng. Y. 304 F			Sec. 2				
						Electric Circuits(1) Eng. Esraa Moafy & Eng. Alaa abdelhameed F13	Electromagnetic Fields Eng. X. 304 F			Mathematics (3) F 6			Probability and Statistics F13									Physics (3) 105 D		Technical Writing Eng. Y. 304 F				Sec. 3			
						Electric Circuits (1) Eng. Dina & Eng. Seadawy F13	Technical Writing Eng. Dina 303 F			Mathematics (3) F 6			Probability and Statistics F13																Sec. 4		
				Mathematics (3) (PHM131) Dr. Ahmed Arnous & Prof. Dr. Hamdy Ahmed F6				Probability and Statistics Engineering (PHM 133) Ass. Prof. Dr. Mohamed EL-sayed & Dr. Ahmed Samir F6				Physics (3) (PHM 134) Dr. Mohamed Saed & Dr. Mustafa Shaaban F6				Technical Writing (EPM131) Ass. Prof. Dr. Ala' Abd El Hameed F13				Electromagnetic Fields (EPM113) Ass. Prof. Dr. Tamer Elian & Dr. Bahaa Saad F13				Electric Circuits (1) (EPM 111) Prof. Dr. Abo Elfotouh Abd El Raheem & Ass. Prof. Dr. Mohammed Attia F 6				Humanities (1)(HUM 132) Dr. Ahmed Hassan & Dr. Shazly Nasser F 6			

Study spaces in the schedule for students to practice various activities

Fourth		Third		Break 25 minutes	Second		First		Period
8	7	6	5		4	3	2	1	
3:15 P.M	2:30 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:55 A.M	10:00 A.M	9:15 A.M	From
3:55 P.M	3:15 P.M	2:20 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:45 A.M	10:00 A.M	To

Approve
Dean of the Institute
Prof. Dr

Vice Dean of the Institute
Prof. Dr.

Head of Department
Prof. Dr.

Schedules Committee
Dr.

Statement	Sunday								Monday								Tuesday								Wednesday								Thursday															
	First Period		Second Period		Third Period		Fourth Period		First Period		Second Period		Third Period		Fourth Period		First Period		Second Period		Third Period		Fourth Period		First Period		Second Period		Third Period		Fourth Period																	
	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8								
Sec. 5	Electromagnetic Fields Eng.X 304 F		Humanities (1)(HUM 132) Dr. Ahmed Hassan & Dr. Shazly Nasser F9 Electric Circuits (1) (EPM 111) Prof. Dr. Abo Elfotouh Abd El Raheem & Ass. Prof. Dr. Mohammed Attia F6								Electric Circuits (1) Eng. Dina & Eng. Haidy 304 F		Electromagnetic Fields (EPM113) Ass. Prof. Dr. Tamer Elian & Dr. Bahaa Saad F5 Technical Writing (EPM131) Prof. Dr. Ibrahim Nssar & Ass. Prof. Dr. Ala' Abd El Hameed F5								Electric Circuits (1) Eng. Dina 304 F		Technical Writing Eng. Y 304 F		Physics (3) (PHM 134) Dr. Mohamed Saeed & Dr. Mustafa Shaaban F9 Probability and Statistics Engineering (PHM 133) Ass. Prof. Dr. Mohamed EL-sayed & Dr. Ahmed Samir F6								Probability and Statistics F6		Mathematics (3) (PHM131) Dr. Ahmed Arnous & Prof. Dr. Hamdy Ahmed F6								Mathematics (3) F9					
Sec. 6	Technical Writing Eng. Dina 303 F										Electromagnetic Fields Eng.X 305 F										Physics (3) 104 D		Mathematics (3) F9										Probability and Statistics F6										Electric Circuits (1) Eng. Dina & Eng. Haidy 304 F		Mathematics (3) F9		Electric Circuits (1) Eng. Dina 004 D	
Sec. 7	Technical Writing Eng. Dina 303 F										Probability and Statistics F6										Electromagnetic Fields Eng.X 305 F		Electric Circuits (1) Eng. Alaa Abdelhameed & Eng. Esraa Moady 305 F										Physics (3) 104 D										Probability and Statistics F6		Mathematics (3) F9		Mathematics (3) F9	
Sec. 8	Probability and Statistics F6										Electric Circuits (1) Eng. Norhan Mokhtar & Eng. Sadaawy 004 D										Electromagnetic Fields Eng.X 305 F		Mathematics (3) F9										Technical Writing Eng. Y 004 D										Electric Circuits (1) Eng. Sadaawy 004 D		Mathematics (3) F9		Electromagnetic Fields Eng.X 303 F	

Period	First		Second		Break 25 minutes	Third		Fourth	
	1	2	3	4		5	6	7	8
From	9:15 A.M	10:00 A.M	10:55 A.M	11:40 A.M	12:25 P.M	12:50 P.M	1:35 P.M	2:30 P.M	3:15 P.M
To	10:00 A.M	10:45 A.M	11:40 A.M	12:25 P.M	12:50 P.M	1:35 P.M	2:20 P.M	3:15 P.M	3:55 P.M

Study spaces in the schedule for students to practice various activities

Schedules Committee
Dr.

Head of Department
Prof. Dr.

Vice Dean of the Institute
Prof. Dr.

Approve
Dean of the Institute
Prof. Dr



Template (T1)
Quality Assurance Center

Group: A

Level: second

Scientific Department: Electrical Power and Machines Engineering

Academic schedules for the first semester 2024/2025

Elshorouk Academy
Higher Institute of Engineering

Thursday								Wednesday								Tuesday								Monday								Sunday								Statement
Fourth Period		Third Period		Second Period		First Period		Fourth Period		Third Period		Second Period		First Period		Fourth Period		Third Period		Second Period		First Period		Fourth Period		Third Period		Second Period		First Period										
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	
Measurements (2) Eng. Esraa Shalaby & Eng. Sawdah 406 F								Electronics and Logic Circuits F 8								Electronics and Logic Circuits F 8								Mechanical Engineering Eng. Yassen F 7								Mechanical Engineering Eng. Yassen F 7								Sec. 1
Electronics and Logic Circuits (ECE 231) Dr. Khaled Ramdan & Dr. Khalil El-khamesy F 12								Mechanical Engineering Eng. Anitra Eng. Bassant F 7								Mechanical Engineering Eng. Anitra Eng. Bassant F 7								Mechanical Engineering Eng. Yassen F 7								Sec. 3								
																																	Measurements (2) Eng. Esraa Shalaby & Eng. Sawdah 406 F							
Electronics and Logic Circuits (ECE 231) Dr. Khaled Ramdan & Dr. Khalil El-khamesy F 12								Mechanical Engineering Eng. Anitra Eng. Bassant F 7								Mechanical Engineering Eng. Anitra Eng. Bassant F 7								Mechanical Engineering Eng. Yassen F 7								Sec. 5								

Study spaces in the schedule for students to practice various activities

Fourth		Third		Break 25 minutes	Second		First		Period
8	7	6	5		4	3	2	1	
3:15 P.M	2:30 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:55 A.M	10:00 A.M	9:15 A.M	From
3:55 P.M	3:15 P.M	2:20 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:45 A.M	10:00 A.M	To

Approve
Dean of the Institute
Prof. Dr.

Vice Dean of the Institute
Prof. Dr.

Head of Department
Prof. Dr.

Schedules Committee
Dr.



Template (T1)
Quality Assurance Center

Group: A

Level: Third

Scientific Department: Electrical Power and Machines Engineering

Academic schedules for the first semester 2024/2025

Elshorouk Academy
Higher Institute of Engineering

Thursday					Wednesday					Tuesday					Monday					Sunday					Statement																												
Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period																														
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8		7	6	5	4	3	2	1																					
Electrical Tests Eng.Aya Desouky & Eng. Yasmeen 303 F	Electric Power System Simulation Eng. X & Eng. Ehab	Electric Power System Eng.Aya Desouky & Eng. Rania 303 F	Electric Power System Eng.Norhan Mokhtar 403 F	Protection Eng. Z 306 F	Training Dr.Gala & Dr.Ahmed Sayed & Dr. Bahaa & Dr. Mohamed Gamal 304 F	Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electrical Tests (EPM 323) Dr. Ahmed Abd El basset & Dr. Ahmed Hussien F 8					Training Dr.Hussen & Dr.Ramy	Protection Eng.Mohsen 305 F	Electrical Machines Eng.Ehab 305 F	Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotouh & Dr. Basssem Abd El Hameed					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah & Dr.Gabal Fatly					Electric Power System Eng.Aya Wahed 403 F	Protection Eng.Z 406 F	Electric Power System Eng.Aya Wahed 403 F	Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah & Dr.Gabal Fatly					Electric Power System Simulation Eng.Rania & Eng.Yassmin 303 F	Electrical Tests Eng.Rania & Eng.Yassmin 303 F	Project Management (HUM 331) Ass.Prof.Abd Elwahab Elsaywy & Dr. Nehad Mokhtar F 8					Electric Power System Simulation Eng.Ramy & Eng.Ghada	Training Dr.Said & Dr.Gabal	Protection Eng.Mohsen 306 F	Training Dr.Atia & Dr.Basem	Electrical Machines Eng.Abd EL-Rahman 403 F	Sec. 1				
<div style="font-size: 4em; opacity: 0.5;">X</div>																												Sec. 2					Sec. 3					Sec. 4					Sec. 5					Sec. 6					

Study spaces in the schedule for students to practice various activities

Fourth		Third		Break 25 minutes	Second		First		Period
8	7	6	5		4	3	2	1	
3:15 P.M	2:30 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:55 A.M	10:00 A.M	9:15 A.M	From
3:55 P.M	3:15 P.M	2:20 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:45 A.M	10:00 A.M	To

Approve
Dean of the Institute
Prof. Dr

Vice Dean of the Institute
Prof. Dr.

Head of Department
Prof. Dr.

Schedules Committee
Dr.



Template (T1)
Quality Assurance Center

Group: B

Level: Third

Scientific Department: Electrical Power and Machines Engineering

Academic schedules for the first semester 2024/2025

Elshorouk Academy
Higher Institute of Engineering

Thursday					Wednesday					Tuesday					Monday					Sunday					Statement						
Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period		Fourth Period	Third Period	Second Period	First Period								
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8		7	6	5	4	3	2
Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotoh & Dr. Basssem Abd El Hameed F 8					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah& Dr.Gabiel Fahly					Project Management (HUM 331) Ass. Prof. Dr. Abd Elwahab Elessawy & Dr. Nehad Mokhtar F 8					<div style="position: relative; width: 100%; height: 100%; background-color: #f0f0f0;"> X </div>					Sec. 7						
Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotoh & Dr. Basssem Abd El Hameed F 8					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah& Dr.Gabiel Fahly					Project Management (HUM 331) Ass. Prof. Dr. Abd Elwahab Elessawy & Dr. Nehad Mokhtar F 8										Sec. 8						
Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotoh & Dr. Basssem Abd El Hameed F 8					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah& Dr.Gabiel Fahly					Project Management (HUM 331) Ass. Prof. Dr. Abd Elwahab Elessawy & Dr. Nehad Mokhtar F 8										Sec. 9						
Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotoh & Dr. Basssem Abd El Hameed F 8					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah& Dr.Gabiel Fahly					Project Management (HUM 331) Ass. Prof. Dr. Abd Elwahab Elessawy & Dr. Nehad Mokhtar F 8										Sec. 10						
Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotoh & Dr. Basssem Abd El Hameed F 8					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah& Dr.Gabiel Fahly					Project Management (HUM 331) Ass. Prof. Dr. Abd Elwahab Elessawy & Dr. Nehad Mokhtar F 8										Sec. 11						
Electrical Protection (EPM 333) Ass.Prof.Mohammed Attia & Dr. Basssem Abd El Hameed F 8					Electric Power System (1) (EPM 331) Prof. Dr.Abo Elfotoh & Dr. Basssem Abd El Hameed F 8					Electric Power System Simulation (EPM 343) Dr. Wael Abd El Fatah& Dr.Gabiel Fahly					Project Management (HUM 331) Ass. Prof. Dr. Abd Elwahab Elessawy & Dr. Nehad Mokhtar F 8										Sec. 12						

Study spaces in the schedule for students to practice various activities

Fourth		Third		Break 25 minutes	Second		First		Period
8	7	6	5		4	3	2	1	
3:15 P.M	2:30 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:55 A.M	10:00 A.M	9:15 A.M	From
3:55 P.M	3:15 P.M	2:20 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:45 A.M	10:00 A.M	To

Approve
Dean of the Institute
Prof. Dr

Vice Dean of the Institute
Prof. Dr.

Head of Department
Prof. Dr.

Schedules Committee
Dr.



Template (T1)
Quality Assurance Center

Group: A

Level: Fourth

Scientific Department: Electrical Power and Machines Engineering

Academic schedules for the first semester 2024/2025

Elshorouk Academy
Higher Institute of Engineering

Thursday					Wednesday					Tuesday					Monday					Sunday					Statement									
Fourth Period		Third Period		Second Period		First Period		Fourth Period		Third Period		Second Period		First Period		Fourth Period		Third Period		Second Period		First Period												
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8		7	6	5	4	3	2	1		
Elective (1) ETAP Eng. Aya Wahed & Eng. W. 302 D		Power System Analysis (1) Eng. Asmaa 407 F				Humanities (3) (HUM 431) Dr. Ashraf Hanfy & Dr. Khaled Elseunduony F 9					Graduation Project					Power System Analysis (1) (EPM 431) Dr. Mohammed Tawfik & Dr. Ahmed Sayed F 5					Graduation Project					Sec. 1								
Power Electronics (2) Eng. Esraa Shalby & Eng. Merna 404 F											Graduation Project										Graduation Project						Sec. 2							
Elective (1) ETAP Eng. Aya Wahed & Eng. Raghdana 302 D		Elective (2) Electrical Special Machine Eng.W.406 F									Elective (1) ETAP Eng. Aya Wahed & Eng. Raghdana 302 D										Elective (2) Electrical Special Machine Eng. W. 406 F							Elective (1) ETAP Eng. Donia & Eng. Raghdana 302 D					Sec. 3	
											Elective (1) ETAP Eng. Aya Wahed & Eng. Haydi 302 D										Elective (2) Electrical Special Machine Eng. Aha Aid EL-Hameed 405 F							High Voltage Engineering Eng. Aya Wahed 405 F						Sec. 4
											Elective (1) ETAP (EPM 473) Dr. Ahmed Abd El basset & Dr. Bahaa Saad F 5										Power Electronics (2) Eng. Esraa Shalby & Eng. Merna 404 F							Power System Analysis (1) Eng. Hager Osama 406 F						
						High Voltage Engineering (EPM 436) Dr. Ahmed Ibrahim & Dr. Nehad Mokhtar F 5					Power Electronics (2) Eng. Esraa Shalby & Eng. Merna 404 F					High Voltage Engineering Eng. Aya Wahed 303 F					Sec. 6													
						Graduation Project					Graduation Project					Elective (2) (EPM 4XX) Electrical Special Machine Ass. Prof. Dr. Abd Elwahab & Ass. Prof. Dr. Ala' Dr. Ahmed Hassan F5																		
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F																		
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F																		
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F						Power Electronics (2) Eng. Ghada & Eng. Asmaa 404 F												
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Adel 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													
						Graduation Project					Graduation Project					Power System Analysis (1) Eng. Hager Osama 406 F					Power System Analysis (1) Eng. Hager Osama 405 F													

Study spaces in the schedule for students to practice various activities

Fourth		Third		Break 25 minutes	Second		First		Period
8	7	6	5		4	3	2	1	
3:15 P.M	2:30 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:55 A.M	10:00 A.M	9:15 A.M	From
3:55 P.M	3:15 P.M	2:20 P.M	1:35 P.M	12:50 P.M	12:25 P.M	11:40 A.M	10:45 A.M	10:00 A.M	To

Approve
Dean of the Institute
Prof. Dr

Vice Dean of the Institute
Prof. Dr.

Head of Department
Prof. Dr.

Schedules Committee
Dr.

