

Final Exams - Spring Semester 2025
Aeronautical Engineering & Aviation Management(AEM)

محظور حيازة التليفون المحمول أو مثيلاً له من أدوات التواصل (I watch - Smart Devices)
 داخل قاعات الإمتحانات

Bachelor Programs - Specialized Program

حيازة تليفون محمول أو مثيلاً له داخل لجنة الإمتحانات يعد شروعاً في الغش وعقوبته إلغاء إمتحان في ثلاث مقررات

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	AERS317(Maintenance systems Management and Reliability)	AERS322(Mechanics of Structures 2)	AERS427(Strategic Planning and Management)	AERS321(Aircraft Performance and Stability)	AERS420(Aviation Laws, Legislations and Airworthiness)	AERS455(Aircraft Engine maintenance systems)	AERS323(Aircraft Engine Performance)	AERS327(Human Resource Management)	AERS325(Aircraft Engine Construction)	MDPS362(Operations Research I)		AERS221(Gas Dynamics)	AERS214(System Dynamics and modeling)	AERS121(Fundamentals of Flight)
Time	8:30 10:30 [20]	8:30 10:30 [17]	8:30 10:30 [13]	8:30 10:30 [11]	8:30 10:30 [21]	8:30 10:30 [20]	8:30 10:30 [12]	8:30 10:30 [5]	8:30 10:30 [12]	8:30 10:30 [18]		8:30 10:30 [21]	8:30 10:30 [14]	8:30 10:30 [24]
Course 2				INTS216(Computer Aided Machine Drawing)	AERS228(Aviation Economics)	AERS315(Aircraft Systems)								
Time				8:30 10:30 [19]	8:30 10:30 [21]	8:30 10:30 [12]								
Course 3					AERS424 Flight Mechanics, Stability and Control	AERS222(Strength of Materials)								
Time					12:30 15:30 1	8:30 10:30 [21]								

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy
 10/4/2025

Final Exams - Spring Semester 2025
Architectural Engineering and Technology (AET)

محظور حيازة التليفون المحمول أو مثيلاً له من أدوات التواصل (I watch - Smart Devices) داخل قاعات الامتحانات

Bachelor Programs - Specialized Program

حيازة تليفون محمول أو مثيلاً له داخل لجنة الامتحانات يعد شروعاً في الفش وعقوبته إلغاء امتحان في ثلاث مقررات

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	ARCS208(Site Planning and Development)	ARCS302(Building Construction-2)	ARCS107(Architectural Design-1)	CVES402(Surveying and Foundation Design)	STRS312(Steel Structures)	STRS311(Concrete Structures)	ARCS201(History of Structures)	-----	ARCS332(Special Problems in Construction)	-----	ARCS330(Ecologies of Construction)	ARCS106(Digital Representation for Architects)	ARCS304(Urban Design and Landscape)	ARCS105(Introduction to Building Construction and Environmental Design)
Time	8:30 11:30 [14]	8:30 11:30 [39]	8:30 12:30 [28]	8:30 10:30 [64]	8:30 10:30 [1]	8:30 10:30 [44]	8:30 10:30 [22]		8:30 10:30 [27]		8:30 10:30 [23]	8:30 10:30 [31]	8:30 11:30 [36]	8:30 11:30 [31]
Course 2	-----		ARCS203(Architecture and Humanities)		ARCS240(Thermal Properties and Energy in Buildings)	-----	ARCS305(Building Construction-3)	-----	STRS213(Engineering Materials for Architects)	-----	ARCS403(Integrated Building Systems)	-----	-----	-----
Time			8:30 10:30 [10]		8:30 10:30 [17]		8:30 11:30 [66]		8:30 10:30 [23]		8:30 10:30 [66]			
Course 3	-----		-----		-----	-----	-----	-----	-----	-----	ARCS202(Building Construction-1)	-----	-----	-----
Time											8:30 11:30 [12]			

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy

10/4/2025

Final Exams - Spring Semester 2025
BIOMEDICAL AND HEALTHCARE DATA ENGINEERING (BDE)

Bachelor Programs - Specialized Program

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	SBES122(Anatomy and Physiology for Engineers)	SBES466(Biomedical Data Analytics)	SBES348(Introduction to Nano-Biosensors)	SBES180(Medical Imaging Modalities 2)		SBES160(Medical Image Processing and Computer Vision)	SBES141(Analytical and Lab Instruments)	SBES313(Human Factors Engineering)	SBES346(Surgery for Engineers)	SBES447(Medical Optics)	SBES413(Virtual Reality in Medical Applications)	SBES260(Medical Distributed Application Development)	SBES240(Requirements Engineering for Digital Health)	
Time	8:30 10:30 [39]	8:30 10:30 [44]	8:30 10:30 [1]	8:30 10:30 [52]		8:30 10:30 [52]	8:30 10:30 [41]	8:30 10:30 [34]	8:30 10:30 [28]	8:30 10:30 [33]	8:30 10:30 [21]	8:30 10:30 [36]	8:30 10:30 [29]	
Course 2	SBES367(Clinical Decision Support Systems)	SBES161(Medical Monitors and Life Support Equipment)	SBES120(Introduction to Biomedical Engineering)				SBES121(Medical Physics)			SBES261(Healthcare Facilities Design and Planning)	SBES140(Computer Graphics and Visualization)	ELCS123(Basic Electronics and Digital Design)	SBES436(Technology Management in Healthcare)	
Time	8:30 10:30 [16]	8:30 10:30 [36]	8:30 10:30 [31]				8:30 10:30 [28]			8:30 10:30 [38]	8:30 10:30 [44]	8:30 10:30 [33]	8:30 10:30 [3]	
Course 3			SBES162(Embedded Systems in Medical Equipment)							SBES171(HealthCare Information Systems (HCIS))				
Time			8:30 10:30 [41]							8:30 10:30 [10]				
Course 4										SBEN323 HealthCare Information Systems (HCIS)				
Time										8:30 10:30 [1]				

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy
10/4/2025

Final Exams - Spring Semester 2025
Programs (CEM,STE,WEE & CIE)

(I watch - Smart Devices) محظور حيازة التليفون المحمول أو مثيلاً له من أدوات التواصل داخل فاعات الامتحانات

Bachelor Programs - Specialized Program

حيازة تليفون محمول أو مثيلاً له داخل لجنة الامتحانات بعد شروعاً في الغش وعقوبته إلغاء امتحان في ثلاث مقررات

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	PBWS446(Deep Excavation and Side Support)	STRS419(Quantity Surveying and Cost Engineering)	STRS427(Cost Engineering)	STRS429(Heavy Construction Methods)	STRS304(Steel Structures Design II)	STRS452(Information Technology in Construction)	PBWS301(Highway Engineering)	STRS404(Construction Material and Quality Control)	STRS303(Reinforced Concrete Design II)	INTS203(Electromechanical Systems for Civil Engineers)	STRS101(Structural Analysis-1)	STRS421(Risk Management in Construction Industry)	STRS305(Matrix Structural Analysis)	IHDS201(Fluid Mechanics)
Time	8:30 10:30 [20]	8:30 10:30 [15]	8:30 10:30 [14]	8:30 10:30 [17]	8:30 10:30 [42]	8:30 10:30 [27]	8:30 10:30 [22]	8:30 10:30 [24]	8:30 10:30 [33]	8:30 10:30 [18]	8:30 10:30 [5]	8:30 10:30 [72]	8:30 10:30 [6]	8:30 10:30 [10]
Course 2	STRS456(Claims In Construction Industry)	IHDS459(Design of Water and Wastewater Treatment Plants)	STRS322(Construction Planning and Scheduling)	IHDS405(Integrated Water Resources Management)	STRS302(Steel Structures Design I)	STRS465(Inspection and Maintenance of Structures)	ARCS110(Basic Architectural Design and Building Construction)		PBWS202(Surveying for Engineers)	STRS441(Reinforced Concrete Design III)	STRS463(Building Information Modeling)	STRS204(Mechanics of Materials)	PBWS402(Foundations)	
Time	8:30 10:30 [28]	8:30 10:30 [8]	8:30 10:30 [12]	8:30 10:30 [9]	8:30 10:30 [10]	8:30 10:30 [7]	8:30 10:30 [10]		8:30 10:30 [15]	8:30 10:30 [2]	8:30 10:30 [66]	8:30 10:30 [16]	8:30 10:30 [8]	
Course 3	PBWS302(Soil Mechanics)				STRS445(Steel Structures Design III)	STRS426(Estimating and Quantity Surveying)	STRS433(Structural Mechanics and Stability)		IHDS413(Drainage Engineering)		STRS308(Structural Systems and Optimization)	STRS327(Law and Construction Industry)	IHDS308(Principals of Irrigation and Drainage)	
Time	8:30 10:30 [25]				8:30 10:30 [8]	8:30 10:30 [1]	8:30 10:30 [7]		8:30 10:30 [1]		8:30 10:30 [6]	8:30 10:30 [16]	8:30 10:30 [4]	
Course 4					IHDN303(River Engineering)	STRS216(Properties and Strength of Concrete I)	IHDS455(Irrigation Design Work: Control Structures)				IHDN304(International Law of Water and Environment[1])			
Time					8:30 10:30 [3]	8:30 10:30 [1]	8:30 10:30 [6]				8:30 10:30 [22]			
Course 5						STRS431(Concrete Durability)					IHDS408(International Law of Water and Environment)			
Time						8:30 10:30 [6]					8:30 10:30 [4]			
Course6						IHDS404(EIA for Water, Wastewater and Irrigation Projects)								
Time						8:30 10:30 [11]								

General Coordinator for Specialized Program

Hanan ElSersy
Prof. Hanan Hassan El Sersy
10/4/2025

Final Exams - Spring Semester 2025
Communication and Computer Engineering (CCE)

Bachelor Programs - Specialized Program

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	EECS446(Advanced Topics in Communications-1)	EECS306(Communications-1: Analogue Communications)	CMPS211(Advanced Programming Techniques)	CMPS403(Compilers and Languages)	CMPS103(Data Structures and Algorithms)	EECS456(Advanced Topics in Communications-2)	EECS201(Electronics-2: Analog and Digital Electronics)	EECS304(Control-1)	CMPS445(Embedded Systems)	CMPS101(Logic Design)	EPES125(Electrical Power Engineering)	EECS404(Control-2)	CMPS301(Computer Architecture)	EECS100(Laboratory)
Time	8:30 10:30 [5]	8:30 10:30 [84]	8:30 10:30 [201]	8:30 10:30 [80]	8:30 10:30 [160]	8:30 10:30 [12]	8:30 10:30 [40]	8:30 10:30 [71]	8:30 10:30 [71]	8:30 10:30 [51]	8:30 10:30 [88]	8:30 10:30 [16]	8:30 10:30 [34]	8:30 10:30 [61]
Course 2	CMPS302(Algorithms Design and Analysis)	CMPS102(Programming Techniques)		EECS112(Circuits-2)	ELCN405(Electromagnetics-3)	CMPS405(Computer Networks-1)	EECS101(Electronics-1: Basic Electronic Circuits)	CMPN211(Microprocessor Systems-2)	MTH5004(Discrete Mathematics)	CMPS425(Computer Consultation)	ELCN406(Communications-3)	CMPS305(Mobile and Web Application Development)	CMPS402(Machine Intelligence)	
Time	8:30 10:30 [42]	8:30 10:30 [145]		8:30 10:30 [149]	8:30 10:30 [20]	8:30 10:30 [24]	8:30 10:30 [115]	8:30 10:30 [3]	8:30 10:30 [86]	8:30 10:30 [36]	8:30 10:30 [1]	8:30 10:30 [23]	8:30 10:30 [28]	
Course 3	EECS441(Advanced Topics in Electronics-2)				CMPS203(Software Engineering)	EECS203(Signal Analysis)	EECS301(Electronics-3)	EECS102(Circuits-1)	CMPS303(Operating Systems)	EECS305(Electromagnetics-2)	EECS316(Communications-2)	CMPS450(Pattern Recognition and Artificial Neural Networks)		
Time	8:30 10:30 [19]				8:30 10:30 [142]	8:30 10:30 [131]	8:30 10:30 [14]	8:30 10:30 [33]	8:30 10:30 [104]	8:30 10:30 [15]	8:30 10:30 [52]	8:30 10:30 [30]		
Course 4	PHYS211(Electromagnetic Fields)				PHYN212(Electromagnetic for Computer Engineering)	CMPS426(Security of Computer Systems and Networks)	PHYS102(Modern Physics)			CMPS425(Computer System Consultation)		CMPS201(Microprocessor Systems)		
Time	8:30 10:30 [25]				8:30 10:30 [2]	8:30 10:30 [85]	8:30 10:30 [84]			8:30 10:30 [1]		8:30 10:30 [62]		
Course 5	CMPS451(Data Mining, Big Data and Data Analytics)						CMPS455(Parallel Processing)			ELCN305(Electromagnetics-2)				
Time	8:30 10:30 [75]						8:30 10:30 [1]			8:30 10:30 [2]				
Course 6							CMPS461(Selected Topics in Computer Engineering)			EECS451(Advanced Topics in Electronics-3)				
Time							8:30 10:30 [11]			8:30 10:30 [9]				

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy
10/4/2025

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	MDPS372(Control System Dynamics)	MEPS309(Thermal Design of Energy Facilities)	MDPN421(Tribology)	MDPN457(Fluid Power Systems)	MDPS399(Product Development and Innovation)	MDPS352(Machine Design)	MDPS391(Reliability and Maintenance Engineering)	MEPS407(Fire Extinguishing Systems)	MDPN465(Industrial Information Systems)	MEPS425(Renewable Energy)	MCNS326(Heat Transfer)	MDPS370(Mechanics of Solids)	MDPS355(Dynamics of Machine Components)	MDPS323(Modern Manufacturing Processes)
Time	8:30 10:30 [26]	8:30 10:30 [18]	8:30 10:30 [8]	8:30 10:30 [39]	8:30 10:30 [23]	8:30 10:30 [48]	8:30 10:30 [7]	8:30 10:30 [32]	8:30 10:30 [9]	8:30 10:30 [40]	8:30 10:30 [54]	8:30 10:30 [1]	8:30 10:30 [48]	8:30 10:30 [24]
Course 2	MDPS381(Fundamentals of Industrial Engineering)	MEPS209(Engineering Thermodynamics)	EPES450(Programmable Logic Controllers)	MDPS242(Manufacturing Processes II)	MDPS133(Materials for Mechatronics)	MDPS464(Failure Analysis)	MDPS251(Kinematics of Machine Components)		EPES305(Industrial Instrumentation)	MDPS477(Micro and Nano-Electromechanical Systems)	MCNS101(Thermodynamics)	MDPS261(Stress Analysis)	MDPS482(Quality Management)	MDPS241(Manufacturing Processes I)
Time	8:30 10:30 [40]	8:30 10:30 [10]	8:30 10:30 [37]	8:30 10:30 [35]	8:30 10:30 [58]	8:30 10:30 [20]	8:30 10:30 [65]		8:30 10:30 [16]	8:30 10:30 [6]	8:30 10:30 [69]	8:30 10:30 [27]	8:30 10:30 [41]	8:30 10:30 [33]
Course 3	MEPN345(Turbomachinery-I)	MEPS203(Fundamentals of Combustion Systems)	EPES201(Electrical Engineering Fundamentals)	MEPS446(Applications of Turbomachinery)	MEPS413(Industrial Process Heating and Cooling)	MCNS202(Fluid Mechanics)	MDPS473(Automatic Control I)		MDPN354(Machine Design II)	MEPS432(Design of Renewable Energy Equipment)	MEPS316(Air and Water Pollution and Quality Monitoring)	MDPS371(Mechanical Vibrations)	MEPS306(Instrumentation and Computer Control (Application and Design))	MDPS390(Project Management)
Time	8:30 10:30 [11]	8:30 10:30 [8]	8:30 10:30 [69]	8:30 10:30 [11]	8:30 10:30 [27]	8:30 10:30 [78]	8:30 10:30 [55]		8:30 10:30 [1]	8:30 10:30 [6]	8:30 10:30 [21]	8:30 10:30 [46]	8:30 10:30 [17]	8:30 10:30 [35]
Course 4	MDPS132(Materials Science)		EPES303(Electric Drive Systems)			MDPS374(Design of Mechatronics Systems)	MEPS420(Fundamentals of Energy in Buildings)		MDPS354(Machine and System Design)			MEPN402(Sea Water Desalination)	MEPS231(Laboratory of Mechanical Engineering)	MDPS444(Sheet Metal Processing)
Time	8:30 10:30 [14]		8:30 10:30 [34]			8:30 10:30 [49]	8:30 10:30 [23]		8:30 10:30 [5]			8:30 10:30 [17]	8:30 10:30 [14]	8:30 10:30 [4]
Course 5	MEPS430(Wind Energy Systems Design)		MEPS310(Mechanics of Machines and Vibration)			MEPS472(Automatic Control)	MEPS224(Intermediate Fluid Mechanics)		MEPS412(Energy Storage)			MEPS436(Fundamentals of Turbomachinery)		MEPS421(Fundamentals of Refrigeration and Air Conditioning Design)
Time	8:30 10:30 [22]		8:30 10:30 [16]			8:30 10:30 [31]	8:30 10:30 [18]		8:30 10:30 [20]			8:30 10:30 [25]		8:30 10:30 [26]
Course 6							MDPN474(Automatic Control II)							MEPS201(Internal Combustion Engines (Theory and Development))
Time							8:30 10:30 [39]							8:30 10:30 [10]
Course 7														MDPS383(Operations Research I)
Time														8:30 10:30 [3]

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	PHYS001(Mechanical Properties of Matter and Thermodynamics)		GENS005(Writing and Presentation Skills)	MTHS002(Calculus 1)	EMCS001(Engineering Mechanics- Dynamics)	EMCS002(Engineering Mechanics - Statics)	MTHS003(Calculus 2)	INTS005(Information Technology)	INTS001(Engineering Graphics)	GENS002(Societal Issues)	PHYS002(Electricity and Magnetism)	CHES001(Chemistry for Engineers)		
Time	12:30 14:30 [96]		12:30 14:30 [280]	12:30 14:30 [104]	12:30 14:30 [131]	12:30 14:30 [309]	12:30 14:30 [308]	12:30 14:30 [13]	12:30 15:30 [223]	12:30 14:30 [707]	12:30 14:30 [178]	12:30 14:30 [50]		
Course 2	GENS001(Critical and Creative Thinking)											MDPS001(Fundamentals of Manufacturing Engineering)		
Time	12:30 14:30 [25]											12:30 14:30 [19]		

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy
10/4/2025

Final Exams - Spring Semester 2025
Core Courses

(I watch - Smart Devices) محظور حيازة التليفون المحمول أو مثيلاً له من أدوات التواصل داخل قاعات الامتحانات

Bachelor Programs - Specialized Program

حيازة تليفون محمول أو مثيلاً له داخل لجنة الامتحانات يعد شروعاً في الغش وعقوبته إلغاء امتحان في ثلاث مقررات

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	GENS202(Advanced Critical Thinking)	GENS203(Entrepreneurship)		MTHS104(Differential Equations)	MTHS005(Introduction to Probability and Statistics)	GENS201(Ethics and Legislation)	GENS208(Marketing)	GENS120(Fundamentals of Economics and Accounting)	GENS206(Technical Writing in Arabic)					
Time	12:30 14:30 [5]	12:30 14:30 [26]		12:30 14:30 [163]	12:30 14:30 [46]	12:30 14:30 [14]	12:30 14:30 [92]	12:30 14:30 [142]	12:30 14:30 [22]					
Course 2	MTHS204(Advanced Probability and Statistics)	GENS110(Fundamentals of Management, Risk and Environment)		MTHS114(Numerical Analysis)	GENS207(Foreign Language)	GENS209(Selections of Life Long Skills)	GENS236(Service Management)							
Time	12:30 14:30 [146]	12:30 14:30 [202]		12:30 14:30 [135]	12:30 14:30 [60]	12:30 14:30 [68]	12:30 14:30 [39]							
Course 3	MTHS102(Linear Algebra and Multivariable Integrals)													
Time	12:30 14:30 [97]													

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy

10/4/2025

Final Exams - Spring Semester 2025
PETROCHEMICAL PROCESS SYSTEMS ENGINEERING Program (PPS)

محظور حيازة التليفون المحمول أو مثيلاً له من أدوات التواصل (I watch - Smart Devices) داخل قاعات الامتحانات

Bachelor Programs - Specialized Program

حيازة تليفون محمول أو مثيلاً له داخل لجنة الامتحانات بعد شروعاً في الغش وعقوبته إلغاء إمتحان في ثلاث مقررات

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	CHEN307(Mass Transfer and Separation Processes-2)	CHEN408(Economics of Oil and Gas Production)	CHEN305(Heat Transfer and Applications)	CHEN406(Advanced Statistics for Petrochemical Industries)	CHES102(Chemical Engineering Fundamentals)	CHEN411(Catalytic Reactor Design)	CHES204(Thermodynamics and Combustion)		CHES303(Cryogenic Processes)	METN401(Electrochemistry and Corrosion)	CHEN301(Mass Transfer and Separation Processes-1)	CHES206(Organic Chemistry-2)	CHES101(Organic Chemistry-1)	CHES307(Application of Machine Learning in Chemical Engineering)
Time	8:30 10:30 [3]	8:30 10:30 [7]	8:30 10:30 [1]	8:30 10:30 [7]	8:30 10:30 [6]	8:30 10:30 [7]	8:30 10:30 [10]		8:30 10:30 [7]	8:30 10:30 [6]	8:30 10:30 [1]	8:30 10:30 [8]	8:30 10:30 [4]	8:30 10:30 [7]
Course 2	CHES407(Separation Processes)	CHES406(Economics of Oil and Gas Production)	CHES304(Heat Transfer and Applications)	CHES416(Advanced Statistics for Petrochemical Industries)	CHEN103(Chemical Engineering Fundamentals)	CHES305(Chemical Reactor Design)	CHEN409(Petroleum Standards)			METS401(Electrochemistry and Corrosion)	CHES313(Water Treatment for Oil and Gas Operations)	CHES103(Material Science for Petrochemical Engineers)	CHES306(Process Control)	
Time	8:30 10:30 [7]	8:30 10:30 [8]	8:30 10:30 [11]	8:30 10:30 [5]	8:30 10:30 [1]	8:30 10:30 [3]	8:30 10:30 [7]			8:30 10:30 [5]	8:30 10:30 [4]	8:30 10:30 [4]	8:30 10:30 [6]	
Course 3					PEN304(Reservoir Engineering-2)	CHES312(Safety and Risk Assessment)	CHES413(Petroleum Standards)			CHES205(Computer Applications in Petrochemical Engineering)			CHEN302(Instrumentation and Process Control)	
Time					8:30 10:30 [1]	8:30 10:30 [10]	8:30 10:30 [7]			8:30 10:30 [5]			8:30 10:30 [1]	
Course 4						CHES203(Physical Chemistry-2)	PEN306(Petroleum Field Operations)			CHEN106(Computer Applications in Petrochemical Engineering)			CHEN407(Advanced Chemical Engineering Equipment Design)	
Time						8:30 10:30 [5]	8:30 10:30 [2]			8:30 10:30 [1]			8:30 10:30 [1]	

General Coordinator for Specialized Program

Hanan El Sersy
 Prof. Hanan Hassan El Sersy
 10/4/2025

Final Exams - Spring Semester 2025
Electrical Energy Engineering (EEE)

(I watch - Smart Devices) محظور حيازة التليفون المحمول أو مثيلاً له من أدوات التواصل داخل فاعات الامتحانات

Bachelor Programs - Specialized Program

حيازة تليفون محمول أو مثيلاً له داخل لجنة الامتحانات يعد شروعاً في الغش وعقوبته إلغاء امتحان في ثلاث مقررات

Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
Day	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Saturday	Sunday
Date	17-May-25	18-May-25	19-May-25	20-May-25	21-May-25	22-May-25	24-May-25	25-May-25	26-May-25	27-May-25	28-May-25	29-May-25	31-May-25	1-Jun-25
Course 1	EPES200(Basic Laboratory)		EPES204(Energy Conversion)	EPES406(High Voltage Engineering)	EPES306(Power Electronics (1))	EPES308(Automatic Control Systems)	EPES403(Power System Protection)	EPES311(Microprocessors Applications)	EPES417(Renewable Energy Systems)	MEPS219(Mechanical Power Engineering)	EPES412(Electrical Power Distribution)	EPES307(Electrical Measurements)	EPES421(Electrical Machines Drives)	EPES301(Electrical Machines-1)
Time	8:30 10:30 [47]		8:30 10:30 [32]	8:30 10:30 [56]	8:30 10:30 [12]	8:30 10:30 [40]	8:30 10:30 [42]	8:30 10:30 [18]	8:30 10:30 [32]	8:30 10:30 [29]	8:30 10:30 [31]	8:30 10:30 [50]	8:30 10:30 [18]	8:30 10:30 [36]
Course 2	EPES426(Computer Control in Energy Systems)		EPES416(Power Stations)		EPMN413(Energy Conservation)	EPES404(Digital Control Systems)	EECS202(Operational Amplifiers circuits and applications)	EPMN201(Microprocessors Electric Energy Applications)	EPES402(Power System Analysis)	CVES125(Civil Engineering)	EPES203(Electromagnetic Fields)		INTS125(Introduction to Mechanical Engineering)	EPES405(Power Electronics (2))
Time	8:30 10:30 [51]		8:30 10:30 [5]		8:30 10:30 [37]	8:30 10:30 [51]	8:30 10:30 [50]	8:30 10:30 [1]	8:30 10:30 [36]	8:30 10:30 [17]	8:30 10:30 [48]		8:30 10:30 [55]	8:30 10:30 [46]
Course 3			EPES430(Operations Research)							CMPS118(Introduction to Logic Design)			EPMN304(Electrical Machines-2)	
Time			8:30 10:30 [74]							8:30 10:30 [108]			8:30 10:30 [2]	
Course 4										EPES302(Elements of Power Systems)			EPES304(Electrical Machines-2)	
Time										8:30 10:30 [17]			8:30 10:30 [15]	

General Coordinator for Specialized Program

Hanan El Sersy
Prof. Hanan Hassan El Sersy
10/4/2025