



Midterm Exams Timetables - Fall 2022
Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Friday 18/11/2022	8:00 - 9:00				
		CES471s	Construction Project Management	33	257
		ECE312s	Analog Circuits (1)	174	Hall A - 250
		MDP431s	Operations Management	39	255
		UPL421s	Town and Regional Planning	21	504
		UPL434s	Sustainable Urban Mobility	64	504
	10:00 - 11:00	EPM411s	Project Management for Electrical Engineering	59	149
		MDP081s	Production Engineering	595	Hall A - B - C - D
		MDP181s	Manufacturing Technology (1)	366	504 - 500 - 224
		MDP381s	Theory of Metal Forming	101	702
		PHM121s	Modern Physics and Quantum Mechanics	440	Hall 1 - 2 - 3 - 911
		PHM122s	Physics of Semiconductors and Dielectrics	86	261
		UPL371s	Human Behavior and the Built Environment	159	505
	2:30 - 3:30	ARC111s	Principles of Architecture Design Studio	116	504
		ARC211s	Building Type Design Studio	140	500
		ARC421s	Ergonomics and Interior Design Principles	64	200
		CEI111s	Fluid Mechanics	359	Hall 3 - 4 - 911A - 914A - 911
		CEI211s	Hydraulics (2)	392	Hall C - D - 261
		CEI331s	Design of Irrigation Works	5	Hall B
		CEI333s	Design of Irrigation Structures	115	Hall B
		CEI431s	Hydraulic Structures (2)	11	Hall B
		CEP351s	Water and wastewater Networks	12	224 - 253 - 261
		CEP451s	Water and Wastewater Treatment	62	224
		CSE111s	Logic Design	131	Hall A
	4:30 - 5:30	PHM211s	Discrete Mathematics	198	Hall A - B
		MDP212s	Mechanics of Machines	218	Hall C - D



Midterm Exams Timetables - Fall 2022
Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Saturday 19/11/2022	8:00 - 9:00	MEP231s	Measurement and Instrumentation	383	Hall A - B - C
		MCT334s	Sensors and Measurement Systems	126	Hall D
		EPM341s	High Voltage Engineering	321	Hall 2 - 3 - 4
	10:00 - 11:00	MEP424s	Water Distribution Networks	102	224 - 244
		PHM012s	Mathematics (1)	1162	Hall A - B - C - D - 1 - 2 - 3 - 4 - 911
		PHM131s	Rigid Body Dynamics	65	253
		CEP421s	Traffic Engineering	73	261
	12:30 - 1:30	ARC221s	Design Methods	141	504
		CEI441s	Port Engineering and navigation	12	911
		CEP322s	Transportation and Roads Engineering	141	500
		CEP331s	Roads and Airport Engineering	120	702
		CES111s	Structural Mechanics (1)	292	224 - 244 - 253 - 261
		CSE271s	System Dynamics and Control Components	595	Hall A - B - C - D
		CSE411s	Real-Time and Embedded Systems Design	249	Hall 3 - 4
	2:30 - 3:30	EPM352s	Power Electronics (2)	19	Hall A
		MEA312s	Road Vehicle Dynamics	25	Hall A
		MEA413s	Motorcycle and Tricycle Technology	7	Hall A
		MEP421s	Sustainable Energy	47	Hall A
	4:30 - 5:30	CSE336s	Software Design Patterns	129	Hall A
		CEP211s	Topographic Surveying (1)	331	Hall B - C - D



Midterm Exams Timetables - Fall 2022
Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Sunday 20/11/2022	8:00 - 9:00	MEP221s	Fluid Mechanics and Turbo-Machinery	218	Hall A - B
		MEP321s	Incompressible Flow Machines	186	Hall C- 244
		PHM022s	Electricity and Magnetism	224	Hall D - 224
	10:00 - 11:00	CES361s	Geotechnical Engineering (2)	208	224 -244 - 253
		EPM211s	Properties of Electrical Materials	602	Hall A - B - C - D
		EPM461s	Protection Engineering	198	261 - 702
		MCT443s	Design of Autonomous systems	174	Hall 4- 914A
		MDP011s	Engineering Drawing	836	505 - 504 - 500 - 200 - 328 - 331 - 334 - 337
	12:30 - 1:30	CSE477s	Fundamentals of Deep Learning	41	914A
		PHM111s	Probability and Statistics	961	Hall A - B - C - D - 1 - 2 - 3
	2:30 - 3:30	ARC361s	Lighting in Architecture	170	505
		ASU323s	Introduction to Accounting	606	Hall A - B - C - D
		CEI462s	Water Quality	9	255
		CES443s	Steel Plated Structures	13	255
		ECE212s	Digital Circuits	23	257
		EPM322s	Alternating Current Machines	18	257
		EPM353s	Power Electronics and Motor Drives	110	500
		MEA311s	Automotive Engineering	30	250
	4:30 - 5:30	ASU112s	Report Writing & Communication skills	1098	Hall A - B - C - D - 1 - 2 - 3 - 4
		CEP341s	Railway Engineering (1)	110	224 - 253 - 261
		CEP452s	Environmental Engineering	29	500
		CES413s	Earthquake Engineering	167	702 - 260A
		CES465s	Foundation Engineering of Water Structures (1)	16	260B
		CSE351s	Computer Networks	193	505
		ECE311s	Advanced Semiconductor Devices	176	253 - 261
		ECE434s	Optical Communication Systems	9	261



Midterm Exams Timetables - Fall 2022
Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Monday 21/11/2022	8:00 - 9:00	CES221s	Concrete Design (1)	327	328 - 331 - 334 - 337 - 702
		CES441s	Design of Steel Bridges (1)	183	250 -255 -257 - 260A
		CSE441s	Software Project Management	247	500 - 244 - 253
		ECE215s	Introduction to Electronics	110	504
		ECE251s	Signals and Systems Fundamentals	570	Hall A - B - C - D
		ECE412s	Analog Integrated Circuit Design	54	224
		EPM451s	Electrical Drives Systems	167	505
		MDP484s	Product Life Cycle Management	27	260C
		MEA431s	Automotive After Sales Services	17	260C
	10:00 - 11:00	MDP111s	Mechanical Engineering Drawing	288	250 - 255 - 257 - 260 (A, B, C)
		MDP211s	Machine Elements Design	372	505-504-500
		MEP112s	Thermal Power Engineering	53	200
		PHM021s	Vibration and Waves	1085	Hall A - B - C - D - 1 - 2 - 3 - 4
	12:30 - 1:30	MEA432s	Workshop Planning & Vehicle Repair Technologies	5	290
		CES112s	Structural Mechanics (2)	123	250 - 255 - 257
		MEP313s	Thermal Power Plants	171	Hall A - B
		MDP312s	Mechanical System Design	88	260 (A, B)
		EPM321s	Transformer and DC Machines	305	Hall 1 - 2 - 3
	2:30 - 3:30	ASU113s	Professional Ethics and Legislations	643	Hall A - B - C - D - 244
		CEP422s	Traffic Management Systems	44	250
		CEP454s	Solid Waste Management	30	255
		CES115s	Structural Analysis for Architecture Engineering	120	702
		ECE351s	Analog and Digital Communication Systems	168	224 - 253 - 261
		ECE431s	Optoelectronics	173	505
		MDP482s	Metrology & Measuring Instruments	37	257
	MEA452s	Automotive Control Systems	3	260A	
	4:30 - 5:30	CSE311s	Computer Architecture	192	Hall A - B



Midterm Exams Timetables - Fall 2022
Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Tuesday 22/11/2022	8:00 - 9:00	CES342s	Design and Behavior of steel Structures (2)	28	255
		CEP411s	Geodetic Surveying	62	Hall A
		MEA451s	Vehicle Safety Systems and Accident Analysis	13	257
		UPL432s	Urban Engineering	20	500
		UPL461s	Contemporary Environmental Issues	65	500
	10:00 - 11:00	ARC151s	Building (1): Conventional Construction Systems	101	500
		ARC152s	Building (2): Finishing Works	16	500
		ARC251s	Building (3): Advanced Construction and Finishing Works	132	504
		ARC351s	Working Design (1): Execution Drawings Coordination, Annotatin	167	505
		MEA261s	Introduction to Automotive	43	250
		CEI411s	Hydraulic Networks	13	290
		CEP011s	Projection and Engineering Graphics	805	Hall A - B - C - D - 1 - 2
		CEP111s	Plane Surveying (1)	282	Hall 4 - 224 - 244
		CEP112s	Plane Surveying (2)	147	253 - 261
	12:30 - 1:30	CES211s	Structural Analysis (1)	311	505 - 504
		CES212s	Structural Analysis (2)	66	500
		CES451s	Repair and Strengthening of Structures	196	328 - 331 -334 -337
		CSE371s	Control Engineering	332	Hall A - B - 244
		CSE480s	Machine Vision	169	148 - 149 - 173
		CSE491s	Computer & Systems Engineering Graduation Project (1)	245	Hall C - 224 - 290
		ECE452s	Information Theory and Coding	75	390 - 391
		EPM116s	Electrical Circuits and Machines	282	224 - 253 - 261
		EPM212s	Electrical Circuits (2)	244	260 (A, B, C) - 702
		2:30 - 3:30	EPM331s	Electrical Transmission Systems	311
	EPM431s		Operation and control of Power Systems	202	250 - 255 - 257 - 260A
	MCT211s		Automatic Control	274	Hall A - B
	MEP411s		Control Systems of Internal Combustion Engines	127	Hall D
	PHM011s		Basic Mathematics	276	500 - 253 - 261
	4:30 - 5:30	CES271s	Project Management Essentials in Construction	59	200
		ENG011s	Fundamentals of Engineering	465	Hall A - B - C - 291
		MCT411s	Hybrid Control Systems	170	Hall D - 290
		MDP112s	Machine Construction	100	260A - B
		MEA441s	Engine Management Systems	3	260C
UPL351s		Housing Studies	167	505	
UPL471s		Urban Economics	84	504	



Midterm Exams Timetables - Fall 2022

Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Wednesday 23/11/2022	8:00 - 9:00	CSE439s	Design of Compilers	251	Hall C - D
		PHM032s	Dynamics	290	Hall A - B
		ARC461s	Daylighting and Thermal Performance	18	200
		MEP412s	Heat Engines	89	504
	10:00 - 11:00	MDP232s	Industrial Project Management	63	261
		MEP212s	Heat Transfer	154	224 - 244 - 253
		MEP311s	Combustion	167	505
		PHM031s	Statics	1140	Hall A - B - C - D - 1 - 2 - 3 - 4
	12:30 - 1:30	CES251s	Concrete Technology (1)	354	260(A, B, C) - 244 - 253 - 390 - 391
		CES461s	Foundation Engineering (2)	172	505
		ECE451s	Digital Signal Processing Basics	189	224 - 261
		EPM112s	Electromagnetic Fields	461	Hall B - C - D - 290
		EPM421s	Special Machines	179	504 - 200B
		MCT131s	Introduction to Mechatronics	134	250 - 255 - 257
		MEA321s	Vehicle Design and Simulation (2)	20	290
		MDP231s	Engineering Economy	221	Hall 3 - 4
	2:30 - 3:30	PHM212s	Complex, Special Functions and Numerical Analysis	13	291
		CES151s	Structures and Properties of Construction Materials	362	Hall 3 - 4 - 921A - 924A
		CES222s	Concrete Design (2)	85	250 - 255
		CES321s	Design of Concrete Floors	194	328 - 331 - 334 - 337
		CES322s	Design of Concrete Halls	107	702
		ECE211s	Electronics	540	Hall A - B - C - D
		ECE415s	Electronic Instrumentation	109	224 - 253 - 261
		EPM351s	Power Electronics (1)	309	224 - 244 - 253 - 261
	4:30 - 5:30	MCT234s	Modeling and Simulation of Mechatronics systems	109	504
		MDP382s	Theory of Metal Cutting	99	Hall 2
		MEP111s	Thermal Physics	279	Hall A - B



Midterm Exams Timetables - Fall 2022

Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Thursday 24/11/2022	8:00 - 9:00	MDP311s	Mechanical Vibrations	219	Hall C - D
		PHM013s	Mathematics (2)	229	Hall A - B
	10:00 - 11:00	MDP333s	Operations Research	103	Hall 4
		PHM041s	Engineering Chemistry	702	Hall A - B - C - D - 3
	12:30 - 1:30	CES341s	Design and Behavior of steel Structures (1)	216	250 - 255 - 257 - 260(A, B)
		CSE451s	Computer and Network Security	248	505
		ECE413s	ASIC Design and Automation	56	244
		EPM111s	Electrical Circuits (1)	440	Hall A - B - C
		EPM113s	Electrical Measurements	69	253
		MCT311s	Hydraulics and Pneumatics Control	107	Hall 4
		MDP151s	Structures & Properties of Materials	290	504 - 328 - 331 - 334 - 337
	2:30 - 3:30	PHM112s	Differential Equations and Numerical Analysis	362	Hall A - B - C
		PHM113s	Differential and Partial Differential Equations	86	Hall D
		MEA412s	Race Car Technology	10	250
		ECE331s	Electromagnetic Waves	169	Hall 4 - 911
	4:30 - 5:30	ARC141s	Architectural Representation	122	504
		ARC321s	Theory and Philosophy of Contemporary Arch.	174	505
		CEI261s	Engineering Economics and Management	372	Hall C - D - 224
		CEI442s	Coastal Environment Engineering	4	260A
		CEP321s	Transportation Planning	22	260A
		CES362s	Foundation Engineering (1)	12	260A
		CES421s	Design of Prestressed Concrete and Bridges	125	224 - 253 - 261
		CSE131s	Computer Programming	177	Hall A - 290
	CSE331s	Data Structures and Algorithms	187	Hall B - 244	



Midterm Exams Timetables - Fall 2022
Specialized Credit Hours Engineering Programs

Version: 221111

Day	Time	Code	Course	No. of Students	Exam Halls
Friday 25/11/2022	8:00 - 9:00	ARC131s	History of Arts and Architecture (1): Ancient Civilizations	121	505
		ARC471s	Feasibility Studies	79	505
		CEI131s	Civil Drawing	87	250 - 255
		CEI351s	Environmental Hydrology	5	390
		CEI414s	River Engineering	4	390
		CEI433s	Dams Engineering	8	390
		CES311s	Structural Analysis (3)	124	Hall 1
		CES411s	Advanced Structural Analysis	193	Hall 2 - 224
		CES425s	Design of Civil Structures	12	291
		CSE111s	Logic Design	497	Hall A - B - C - D
		MCT333s	Mechatronic Systems Design	10	123
		CSE212s	Computer Organization	315	Hall 3 - 4 - 914A
		CSE346s	Advanced Database Systems	172	253 - 261
	10:00 - 11:00	CES223s	Design Principles	90	500
		CSE031s	Computing in Engineering	1326	Hall A - B - C - D - 1 - 2 - 3 - 4 - 224 - 253
		CSE374s	Digital Image Processing	138	148 - 149 - 173
		ECE432s	Antenna Engineering and propagation	177	260(A, B, C) -257
		EPM312s	Automatic Control Systems Design	298	328 - 331 - 334 - 337 - 702
		MDP152s	Metallurgy & Material Testing	91	261
	2:30 - 3:30	ASU324s	History of Engineering & Technology	305	Hall D - 224 - 244
		CEP441s	Railway Engineering (2)	44	260B
		CSE473s	Computational Intelligence	169	Hall B - 290
		ECE252s	Fundamentals of Communication Systems	18	224 - 253 - 261
		ECE352s	Telecommunication Networks	173	Hall C - 291
		ECE454s	Satellite Communication Systems	61	261
		EPM433s	Power Systems Stability	18	257
		MDP483s	Computerized Numerical Controlled Machines	33	255
		MEA341s	Automotive Fuel Systems	30	250
		MEP211s	Thermodynamics	91	Hall 4
		MEP331s	Digital Control	136	Hall A
		UPL212s	Principles of Urban Design and Landscape	143	500
	UPL311s	Urban and Landscape Design Studio	168	505	
	4:30 - 5:30	MCT312s	Industrial Automation	106	Hall B
		MEP341s	Refrigeration and Air Conditioning	181	Hall C - D
		CES261s	Geology and Geotechnical Engineering	303	505 - 504
		CES262s	Geotechnical Engineering (1)	63	504