



Postgraduate Final Exams Timetables - Fall 2024

Postgraduate Engineering Programs

Version:241207

Day	Time	Bylaw	Code	Course	No. of Students	Exam Halls
Saturday 4/1/2025	2:00	PG2024	ARC561	Environmental Studies	24	390
		PG2015	ARC651	specialist studies	11	390
		PG2015	CEI607	River Engineering	8	173
		PG2024	CEP532	Traffic Studies and Analysis	7	173
		PG2024	CEP563	Environmental Engineering and Pollution Control	5	173
		PG2015	CEP582	Traffic Studies and Analysis	1	173
		PG2015	CEP636	Advanced Airport Planning and Design	5	173
		PG2015	CEP649	Railway Freight Transport Systems	1	173
		PG2015	CEP664	Advanced Domestic Wastewater Treatment	2	173
		PG2015	CEP670	Wastewater Treatment Modeling	1	173
		PG2024	CES541	Behavior of Steel Structures	29	148
		PG2015	CES553	Behavior of Steel Structures	12	148
		PG2024	CES617	High Rise Buildings	1	148
		PG2015	CES661	Projects Planning and Control	6	334
		PG2024	CES673	Projects Planning and Control	4	334
		PG2015	CSE608	Advanced Software Engineering	12	331
		PG2024	CSE631	Advanced Software Engineering	84	328 , 331
		PG2015	ECE511	Computer Aided Circuit Design	24	149
		PG2024	ECE512	Computer Aided Circuit Design	33	149
		PG2015	ECE641	Digital Signal Processing Applications	9	149
		PG2024	EPM551	Power Electronics Systems	8	334
		PG2024	MCT543	Advanced Autonomous systems Design	38	337
		PG2015	MDP627	Powder Metallurgy	2	337
		PG2015	MDP662	Advanced Programming Methods of CNC Machine Tools	2	337
		PG2024	MEP513	Advanced Heat Transfer	12	290
		PG2024	MEP622	Solar energy and thermal converters	15	290
		PG2015	MEP691	Solar energy and thermal converters	2	290
		PG2015	MEP693	Biomass energy	8	290
		PG2024	PHM643	Physics of Semiconductor Devices	1	291
		PG2024	UPL522	City System and Urban Metabolism	7	291
		PG2015	UPL654	Sustainable Urban Form	5	291
		PG2024	UPL541	Landscape Architecture: Theory and Practice (3 Hrs)	9	291
PG2015	UPL618	Landscape: Theory and Practice (3 Hrs)	2	291		



Postgraduate Final Exams Timetables - Fall 2024

Postgraduate Engineering Programs

Version:241207

Day	Time	Bylaw	Code	Course	No. of Students	Exam Halls
Thursday 9/1/2025	2:00	PG2024	ARC571	Studies in Project Management & Development	24	173
		PG2024	CEI543	Statistical Methods in Water Resources	18	173
		PG2015	CEI608	Hydrologic Systems Analysis	6	173
		PG2024	CEP591	Methods of Experimental Research in Civil Infrastructure	12	149
		PG2015	CEP634	Advanced Structural Design of Highway Pavements	6	149
		PG2015	CEP665	Industrial Wastewater Treatment	3	149
		PG2015	CEP693	Railway Economic and Management	1	149
		PG2015	CES520	Basic Fundamentals of Engineering Materials	9	149
		PG2024	CES551	Basic Fundamentals of Engineering Materials	28	149
		PG2015	CES653	Thin Walled Steel Structures	1	149
		PG2015	CES666	Operations Research and Value Engineering	4	148
		PG2024	CES677	Operations Research and Value Engineering	4	148
		PG2015	CSE635	Advanced Operating Systems	16	148
		PG2024	CSE641	Advanced Operating Systems	19	148
		PG2015	ECE541	Digital Signal Processing Applications	13	328
		PG2024	ECE581	Digital Communication Systems	23	328
		PG2024	ENG531	Entrepreneurship Management	16	328
		PG2015	EPM613	Design of Electrical Machines	4	331
		PG2024	EPM621	Design of Electrical Machines	4	331
		PG2024	MCT613	Optimal Control	4	331
		PG2015	MDP641	Optimum Control	6	331
		PG2015	MDP654	Advanced Metal Forming	2	331
		PG2015	MDP680	Product Safety Management and Engineering	3	331
		PG2024	MEP611	Advanced Combustion and Applications	1	331
		PG2024	MEP612	Wind Energy	6	331
		PG2024	MEP614	Individual Studies in Mechanical Power Engineering	1	334
		PG2024	MEP633	Advanced Measurements	12	334
		PG2015	MEP692	Wind energy	8	334
		PG2015	PHM445	Partial Differential Equations	3	148
		PG2024	PHM613	Partial Differential Equations	3	148
		PG2024	PHM679	Physics of Solid-State Devices	1	334
		PG2024	UPL591	Research Methodology	21	334
PG2015	UPL635	Urban Design: Theory and Practice	4	334		



Postgraduate Final Exams Timetables - Fall 2024

Postgraduate Engineering Programs

Version:241207

Day	Time	Bylaw	Code	Course	No. of Students	Exam Halls		
Monday 20/1/2025	2:00	PG2015	ARC601	Scientific Methodology	13	500		
		PG2015	ARC611	Contemporary Architectural Thought	1	500		
		PG2015	ARC622	Thermal and Daylighting Performance in Buildings	1	500		
		PG2024	ASUx32s	Critical Thinking	6	500		
		PG2024	CEP514	Introduction to Geographic Information System	4	173		
		PG2015	CEP530	Highway Planning and Feasibility Studies	1	173		
		PG2024	CEP541	Highways Geometric Design	3	173		
		PG2024	CEP561	Chemistry of Water	5	173		
		PG2015	CEP632	Advanced Soil and Materials Studies For Road Construction	3	173		
		PG2015	CEP637	Advanced Highway Construction Technology	3	173		
		PG2015	CEP643	Modern Turnouts Technology	1	173		
		PG2015	CEP660	Hydraulics of Networks & Plants	2	173		
		PG2015	CEP667	Impact of Pollution on Environment	1	173		
		PG2015	CES521	Concrete for special applications	2	148		
		PG2015	CES555	Thin Walled Steel Structures	6	148		
		PG2024	CES573	Project Management Fundamentals	17	148		
		PG2024	CES623	Pre-stressed Concrete	1	148		
		PG2015	CES634	Behavior & Design of Masonary Structures	4	334		
		PG2015	CES645	Advanced foundation Engineering	1	334		
		PG2015	CSE600	Theoretical Foundation of Computer and Systems Engineering	5	149		
		PG2015	CSE617	Digital Image Processing	26	149		
		PG2024	CSE681	Advanced Digital Image and Video Processing	39	149		
		PG2015	ECE502	Advanced Semiconductors	14	328		
		PG2024	ECE511	Advanced Semiconductors	14	328		
		PG2015	ECE607	Materials and Devices for Renewable Energy Systems	13	328		
		PG2024	ECE618	Materials and devices for Renewable Energy Systems	1	328		
		PG2024	ENG521	Resources Economics and Management	7	331		
		PG2024	EPM521	Theories of Electrical Machines	3	331		
		PG2015	EPM611	Theories of Electrical Machines	5	331		
		PG2015	EPM625	Digital Protection of Electrical Power Systems	5	331		
		PG2024	EPM635	Electrical Equipment in Power Plants	19	331		
		PG2015	EPM641	Power Electronics Systems		334		
		PG2024	EPM662	Digital Protection in Electrical Power Systems	1	334		
		PG2015	EPM691	Measurement and instrumentation for renewable energy systems	4	334		
		PG2015	JMI600	Applied Research	2	334		
		PG2024	MCT656	Wearable Robotics Design and Control	5	334		
		PG2024	MDP531	Design and Analysis of Experiments	12	334		
		PG2015	MDP608	Advanced materials to develop products	1	290		
		PG2015	MDP609	Modeling and visualization	1	290		
		PG2015	MDP690	Design of Experiments	2	290		
		PG2024	MEA521	Design of Experiments and Measurement Systems	2	290		
		PG2024	MEA615	Introduction to Autonomous Vehicle Systems	1	290		
		PG2015	MEA622	Vehicle Dynamics	1	290		
		PG2015	MEA640	Fuel Alternatives	1	290		
		PG2024	MEP511	Advanced Thermodynamics and Gas Dynamics	13	290		
		PG2015	MEP600	Combustion Engineering	2	291		
		PG2024	PHM541	Modern Physics	1	291		
		PG2015	PHM581	Vibration Mechanics	1	291		
		PG2015	PHM606	Opto-Electronic Devices	1	291		
		PG2024	PHM641	Quantum Mechanics	1	291		
		PG2024	UPL521	Sustainable Urban Development	14	291		
		PG2015	UPL611	Environment and Human Behavior	4	291		
		PG2015	CES500	Finite Element Method (3 Hrs)	5	148		
		PG2024	CES511	Finite Element Method (3 Hrs)	19	148		
		PG2024	MCT511	Modern Control Systems (3 Hrs)	11	334		
		PG2015	MDP623	Mechanical Behavior of Materials (3 Hrs)	2	290		
		PG2015	MDP664	Theory of Metal Cutting (3 Hrs)	1	290		



Postgraduate Final Exams Timetables - Fall 2024

Postgraduate Engineering Programs

Version:241207

Day	Time	Bylaw	Code	Course	No. of Students	Exam Halls
Thursday 23/1/2025	2:00	PG2015	ARC531	Housing and Urban Studies	1	173
		PG2024	ARC551	Disciplines of Housing Studies	24	173
		PG2024	ASUx41s	Report Writing and Communication Skills	6	173
		PG2015	CEI605	Hydraulic and Environmental Modeling	4	148
		PG2024	CEP542	Structural Design of Highways Pavements	3	148
		PG2024	CEP562	Microbiology of Water	5	148
		PG2015	CEP631	Advanced Highway Geometric Design	4	148
		PG2015	CEP638	Advanced Highway Maintenance	2	148
		PG2015	CEP647	Railway Environmental Effects	1	148
		PG2015	CEP663	Advanced Water Treatment	3	148
		PG2015	CES531	Prestressed Concrete Structures	2	149
		PG2015	CES624	Special tests for products and structures	8	149
		PG2024	CSE611	Advanced Computer Architecture	72	290 , 291
		PG2015	CSE620	Advanced Computer Architecture	27	149
		PG2024	ECE551	Photonic Integrated Circuits	15	328
		PG2015	ECE635	MEMS Design and Applications	4	328
		PG2015	ECE639	Selected Topics in Electronic Engineering	20	328
		PG2015	ECE687	Integrated Optics	5	331
		PG2024	ENG522	Governance and Participation	7	331
		PG2024	EPM541	High and Extra-High Voltage Engineering	15	331
		PG2015	EPM624	Electric power systems planning	6	331
		PG2015	EPM631	High Voltage and Extra High Voltage Engineering	6	331
		PG2024	EPM631	Electric power system planning	1	331
		PG2015	HUM621	Governance and Participation	1	173
		PG2024	MCT541	Design of Mechatronic Systems	39	334
		PG2015	MCT610	Design of Mechatronic Systems	7	334
		PG2015	MDP604	Advanced Acoustics	1	334
		PG2024	MEA591	Scientific Writing and Presentation Skills	2	337
		PG2015	MEA642	Fuel Injection Systems	1	337
		PG2024	MEA646	Racing Engine Systems	1	337
		PG2024	MEP512	Advanced Fluid Dynamics	14	337
		PG2015	MEP590	Renewable energy sources	2	337
		PG2024	MEP613	Biomass Energy	2	337
		PG2015	MEP620	Fluid Mechanics	1	337
		PG2015	MEP630	Heat Transfer By Conduction	2	337
		PG2015	MEP690	Economics of Power Generation	5	390
		PG2015	PHM444	Ordinary Differential Equations	3	390
		PG2024	PHM543	Electrodynamics	1	390
		PG2024	PHM612	Ordinary Differential Equations and Its Applications	3	390
		PG2015	PHM637	Selected Topics in Advanced Physics	2	390
		PG2024	PHM642	Semiconductor Physics	1	390
		PG2015	PHM644	Integral Equations	1	390
PG2024	UPL531	Urban Planning: Theory and Practice	5	390		
PG2024	CES521	Special Concrete Structures (3 Hrs)	18	149		
PG2015	ECE681	Applied Optical Engineering (3 Hrs)	10	328		
PG2015	MDP613	Composites and Advanced Materials (3 Hrs)	4	337		
PG2015	UPL617	Landscape urbanism (3 Hrs)	4	390		