

## **NOVEMBER/DECEMBER 2020** PEO TIMETABLE OF EXAMS

DATE Nov. 30 & Dec. 1–4 TIME 9:30 a.m.–12:30 p.m. & 2:00 p.m.–5:00 p.m.

	MONDAY, NOVEMBER 30		TUESDAY, DECEMBER 1		WEDNESDAY, DECEMBER 2		THURSDAY, DECEMBER 3		FRIDAY, DECEMBER 4	
9:30 A.M12:30 P.M.	Civ-B5 Elec-B6 Elec-B9 Geol-A6 Mec-B1 MMP-A6	Electric Circuits & Power Engineering Management Life Cycle Assessment (LCA) Water Supply & Wastewater Treatment Integrated Circuit Engineering Electromagnetic Field, Transmission Soil Mechanics Advanced Machine Design Mining & the Environment Analog & Digital Electronic Circuits Software Project Management Water Supply & Wastewater Treatment	BS-6 Agric-B7 Bio-A6 Geol-A3 Ind-A1 Mec-A1 MMP-A1 Mtl-A1 Phys-B6	Mechanics of Materials Principles of Hydrology Anatomy & Physiology Sedimentation & Stratigraphy Operations Research Applied Thermodynamics & Heat Transfer General Geology & Exploration Materials Thermodynamics Applied Thermodynamics & Heat Transfer	Bio-A7 Chem-B4 Civ-A5 Civ-B4 Mec-A5 Mec-B2 Mfg-B12 Str-B11 Wrse-A2	Fluid Mechanics Biochemical Engineering Hydraulic Engineering Engineering Hydrology Electrical & Electronics Engineering Environmental Control in Buildings Ergonomics Hydraulic Engineering Engineering Hydrology	Chem-B6 Civ-A4 Comp-A4 Ind-A6 Mfg-B3 Str-A3 Tra-A6	Petroleum Refining & Petrochemicals Geotechnical Materials & Analysis Program Design and Data Structures System Simulation System Simulation Geotechnical Materials & Analysis Geotechnical Materials & Analysis	BS-7 Bio-B6 Chem-A1 Civ-B7 Env-A2 Geol-A4 Ind-B7 Ind-B10 Mec-A4 Mec-B6 Mec-B10	Mechanics of Fluids Bioinstrumentation Process Balances & Chemical Thermodynamics Transportation Planning & Engineering Hydrology & Municipal Hydraulics Engineering Structural Geology Financial & Managerial Accounting Workplace Health & Safety Design & Manufacture of Machine Elements Fluid Machinery Finite Element Analysis
2:00 P.M5:00 P.M.	BS-5 Chem-A4 Civ-A1 Str-A1	Advanced Mathematics Chemical Reactor Engineering Elementary Structural Analysis Elementary Structural Analysis	CS-1 Chem-A2 Comp-A3 Ind-B1 Met-A6 Pet-A5	Engineering Economics Unit Operations & Separation Processes Computer Architecture Applied Probability & Statistics Phase Transformation & Thermal Treatment of Metals & Alloys Petroleum Production Operations	BS-2 BS-10 CS-2 Agric-B11 Geol-A2 Mec-B9 Mfg-B6 MMP-A2	Probability & Statistics Thermodynamics Engineering in Society Principles of Waste Management Hydrogeology Advanced Engineering Structures Metrology Underground Mining Methods & Design	BS-3 BS-16 CS-3 Bld-B6 Chem-A3 Chem-B2 Comp-A2 Elec-A6 Mec-B7	Statics & Dynamics Discrete Mathematics Sustainability, Engineering & the Environment Building Energy Conversion Technologies Heat & Mass Transfer Environmental Engineering Digital Systems Design Power Systems & Machines Aero & Space Flight	NO EXAMS	SSCHEDULED



## DECEMBER 2020 PEO TIMETABLE OF EXAMS

DATE Dec. 7–11

TIME

9:30 a.m.–12:30 p.m. & 2:00 p.m.–5:00 p.m.

	MONDAY, DECEMBER 7		TUESDAY, DECEMBER 8		WEDNESDAY, DECEMBER 9		THURSDAY, DECEMBER 10		FRIDAY, DECEMBER 11	
9:30 A.M12:30 P.M.	Bio-B5 Bld-A3 Comp-A6 Env-A1 Ind-A4 Mec-A6 Mec-B4	Geology Cell & Tissue Engineering Construction Engineering Software Engineering Principles of Environmental Engineering Production Management Advanced Fluid Mechanics Integrated Manufacturing Systems Production Management	Bld-A5 Chem-A6 Civ-A9 Civ-B11 Elec-A3 Elec-B3 Elec-B4 Soft-A3 Str-A6-1 Tra-A2	Building Science Process Dynamics and Control Highway Design, Construction & Maintenance The Finite Element Method Structural Materials Signals & Communications Digital Communications Systems Information Technology Networks Software Design The Finite Element Method Highway Design	Elec-B7 For-A2 Geol-B4 Ind-B2 MMP-A3 Nav-A2 Phys-A4 Soft-A5	Power Systems Engineering Wood Technology Geomorphology and Pleistocene Geology Manufacturing Processes Mineral Processing Hydrodynamics of Ships(I); Resistance & Propulsion Quantum Mechanics Requirements & Specifications	BS-11 Bio-B4 Bld-A7 Elec-A4 Elec-B1 Env-A6 Ind-A5 Mec-A2 Mec-B3 Mfg-A6 MMP-A4 Nuc-A1 Pet-A4 Soft-A4	Properties of Materials Digital Image Processing Building Envelope Design Digital Systems & Computers Digital Signal Processing Solid Waste Engineering & Management Quality Planning, Control & Assurance Kinematics & Dynamics of Machines Energy Conversion & Power Generation Quality Planning, Control & Assurance Mine Valuation & Mineral Resource Estimation Introduction to Nuclear Physics & Nuclear Oil & Gas Well Drilling & Completion Real Time Systems	BS-15 Bld-A1 Bld-A2 Civ-A2 Civ-B3 Elec-A5 Elec-A7 Soft-A7 Str-A2 Str-B1	Engineering Graphics & Design Process Elementary Structural Analysis Elementary Structural Design Geotechnical Design Electronics Electromagnetics Software Development Process Elementary Structural Design Geotechnical Design
2:00 P.M5:00 P.M.	BS-13 Bio-A2 Civ-B2 Elec-A1 Env-A3 Env-B2 Geol-A1 Mar-A2 Mec-A3 Mex-A1 Mex-A2 Mfg-B10 Pet-A2 Pet-A3 Phys-A6	Mathematics Biology Process Dynamics and Control Advanced Structural Design Circuits Geotechnical & Hydrogeological Engineering Water Resources Mineralogy & Petrology Fundamentals of Naval Architecture System Analysis & Control System Analysis & Control Circuits Tooling, Jigs & Fixture Design Petroleum Reservoir Fluids Fundamental Reservoir Engineering Solid State Physics Soil Mechanics & Groundwater	BS-9 BS-12 Bld-A4 Civ-B8 Comp-A1 Elec-A2 Elec-B5 Elec-B8 Env-A4 Mec-B12 Mfg-B8 Phys-A5-A Phys-B5 Str-B2	Basic Electromagnetics Organic Chemistry Building, Engineering Systems Management of Construction Electronics Systems & Control Advanced Electronics Power Electronics & Drives Water & Wastewater Engineering Robotics Mechanics Electronic Materials & Devices Systems & Control Management of Construction	BS-8 Chem-A5 Civ-B1 Comp-B10 Elec-B2 Mec-B5 Mec-B8 Mex-B8 Mfg-A5 Mfg-B4 Pet-A6 Str-A4 Str-B5	Digital Logic Circuits Chemical Plant Design & Economics Advanced Structural Analysis Traffic Engineering Distributed Systems Advanced Control Systems Product Design & Development Engineering Materials Engineering Materials Facilities Planning Product Design & Development Reservoir Mechanics Advanced Structural Analysis Foundation Engineering	Civ-A3 Elec-B10 Ind-A2 Mar-A7 Mec-A7 Mfg-A4 Nuc-A6 Pet-A7 Phys-A7 Str-A6-3	Municipal & Environmental Engineering Electro-Optical Engineering Analysis & Design of Work Marine Engineering Advanced Strength of Materials Corrosion & Oxidation Analysis & Design of Work Nuclear Power Plant Systems & Operations Secondary & Enhanced Recovery Optics Earthquake Engineering	NO EXAM	IS SCHEDULED