Exam Schedule for Fall 2024

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IMPORTANT: The booking process has changed for this session. Please refer to Important Updates and Changes to the Fall 2024 Session for details: https://www.egbc.ca/getmedia/2c833a04-070c-49a9-9bb3-ba40ee7e156a/Important-Updates-and-Changes-to-the-Fall-2024-Session-Version-for-Website.pdf

Candidates must create an account on eProctor Canada website (https://www.eproctorcanada.com) by **Friday, September 06, 2024**. If you do not create account on eProctor Canada by Friday, September 06, 2024, you will not be able to write your examination.

* Exams marked with asterisk will have time slots available across two days due to high volumes. You will receive a confirmation email with the exact date and time.

Date	Day	Exam Code & Exam Title
1-Oct-24	Tuesday	16CivA6, Highway Design Construction and Maintenance
2-Oct-24	Wednesday	16CivB1/07StrA4/16NavB4, Advanced Structural Analysis
3-Oct-24	Thursday	04BS7, Mechanics of Fluids
		07BldB7, Indoor Air Quality
		16ElecB4, Information Technology Networks
		16NavB3, Small Commercial Ships
		17PetA4, Oil and Gas Well Drilling and Completion
4-Oct-24	Friday	07TraB6, Highway Construction
		16ElecB8, Power Electronics and Drives
		17IndA2/08MfgA4, Analysis & Design of Work
		17PetA6, Reservoir Mechanics
		18EnvA2, Hydrology and Municipal Hydraulics Engineering
		18MMPB9, Rock Slope Engineering
7-Oct-24	Monday	16MecA1/98MarA1/16NavB1/08NucB8/17PhysB6/16MexA4, Applied Thermodynamics and Heat Transfer
8-Oct-24	Tuesday	04AgricA4, Fluid Flow
		04BS1/20Gfund5, Mathematics

Date	Day	Exam Code & Exam Title
8-Oct-24	Tuesday	07BldA1, Elementary Structural Analysis
		08MfgB6, Metrology
		10MetA3, Metal Extraction Processes
		16MecA5/98MarB6/08MfgA7, Electrical & Electronics Engineering
9-Oct-24	Wednesday	07BldA3, Construction Engineering
		08NucA1, Introduction to Nuclear Physics and Nuclear Engineering
		10MetB6/12MtlB6, Physical Metallurgy of Iron and Steel
		16ChemA3, Heat and Mass Transfer
		16MecB12/08MfgB8/16MexB5, Robotics Mechanics
10-Oct-24	Thursday	04BS12, Organic Chemistry
		07BldA4, Building Engineering Systems
		08MfgB10, Tooling Jigs & Fixture Design
		16CivB10, Traffic Engineering
		17CompA2, Digital Systems Design
		17PhysB1, Radiation Physics
		18GeolA6, Soil Mechanics
11-Oct-24	Friday	04AgricA7, Chemistry and Microbiology of Foods examination
		04BS10, Thermodynamics
		07BldA2, Elementary Structural Design
		10MetA4, Structure of Materials

Date	Day	Exam Code & Exam Title
11-Oct-24	Friday	16ChemA5, Chemical Plant Design and Economics
		16CivB11, Structural Materials
		17CompA6, Software Engineering
15-Oct-24	Tuesday	16CivA3/07WrseA6, Municipal and Environmental Engineering (PEO only)
16-Oct-24	Wednesday	16CivA4/07StrA3/07TraA6, Geotechnical Materials and Analysis
17-Oct-24	Thursday	16CivB7, Transportation Planning and Engineering
18-Oct-24	Friday	04BS14, Geology
		07BldA5, Building Science
		07TraB1, Transit System
		10MetA5/12MtlA4, Mechanical Behaviour of Materials
		16ChemA4, Chemical Reactor Engineering
		16ElecA7/17PhysA3, Electromagnetics
21-Oct-24	Monday	16ElecA6/08NucB11/16MexB10, Power Systems and Machines
22-Oct-24	Tuesday	04BioA3, Cellular and Molecular Biology and Biochemistry
		07BldA6, Geotechnical Materials and Analysis
		10MetA2, Metallurgical Rate Phenomena
		16ChemB6, Petroleum Refining and Petrochemicals
		16CivB2/07StrA5, Advanced Structural Design
		16ElecA2/17PhysB5, Systems and Control
23-Oct-24	Wednesday	04BS15, Engineering Graphics & Design Process

Day	Exam Code & Exam Title
Wednesday	07BldA7, Building Envelope Design
	10MetA1, Metallurgical Thermodynamics
	11CS3, Sustainability, Engineering and the Environment (If you are an APEGA candidate, please use 98CS3)
	16ElecB2/16MexB3, Advance Control Systems
Thursday	16CivA2/07StrA2, Elementary Structural Design
Friday	16MecA4/08MfgA1, Design and Manufacture of Machine Elements
Monday	16ElecB7, Power Systems Engineering
Tuesday	16MecA6/98MarA3, Advanced Fluid Mechanics (MecB6 national) Note: PEO uses the 16-Mec-A6 exam code for Advanced Fluid Mechanics. This means that for all other regulators, Mec-B6 candidates will be registered under Mec-A6 for the exam day.
Wednesday	04BS3, Statics and Dynamics
	17IndB10/08MfgB9, Industrial Safety and Health
	18EnvA4, Water & Wastewater Engineering
Thursday	16ChemB2, Environmental Engineering
	18EnvA3/07WrseA3, Soil Mechanics & Groundwater/Geotechnical & Hydrogeological Engineering
	18MMPA5, Surface Mining Methods and Design
Friday	04BS2/20Gfund12, Probability and Statistics
	16MecB1/98MarB1, Advanced Machine Design
Monday	11CS4, Engineering Management
Tuesday	16CivB8/07StrB2, Management of Construction
Wednesday	16CivB5/07WrseB3, Water Supply and Wastewater Treatment
	16MecA2/16MexA5, Kinematics and Dynamics of Machines
Thursday	16ElecA4/16MexA3/17PhysB3, Digital Systems and Computers
	16MecB9, Advanced Engineering Structures
	Wednesday Thursday Friday Wednesday Wednesday Friday Friday Wednesday Wednesday

Date	Day	Exam Code & Exam Title
8-Nov-24	Friday	04BS5, Advanced Mathematics
		16MecB8/08MfgB5, Engineering Materials
		98CS3, Management Concepts for Engineers (for APEGA candidates only)
12-Nov-24	Tuesday	04BS13/20Gfund8, Biology
		04BS6, Mechanics of Materials
		07StrA63/07StrB10, Earthquake Engineering
		12MtlA3, Structure and Characterization of Materials
		16ChemA2, Unit Operations & Separation Processes
		16ElecB1, Digital Signal Processing
13-Nov-24	Wednesday	04BioA4, Biomechanics
		16CivB3/07StrB1, Geotechnical Design
		17IndA3/08MfgA5, Facilities Planning
		18GeomA1, Surveying
		19SoftA7, Software Development Process
14-Nov-24	Thursday	04BioB4, Digital Image Processing
		04BS9, Basic Electromagnetics
		07TraA1, Introduction to Transportation Engineering
		16CivA3, Elementary Environmental Engineering (national only)
		16MecB10, Finite Element Analysis
		16MecB3, Energy Conversion and Power Generation
		17IndA5/08MfgA6, Quality Planning, Control, and Assurance
		18EnvA5, Air Quality and Pollution Control Engineering

Date	Day	Exam Code & Exam Title
15-Nov-24	Friday	07TraA3, Traffic Engineering
		10MetB10/12MtlB10, Advanced Electronic Materials
		16ChemA6, Process Dynamics and Control
		16ElecB5, Advanced Electronics
		17IndA1, Operations Research
		18EnvA6, Solid Waste Engineering & Management
		18GeolA3/20Goph2A3/20Glgy2, Sedimentation and Stratigraphy
		19SoftA1, Algorithms & Data Structures
		20Prelim2, Computing
18-Nov-24	Monday	11CS2, Engineering in Society (If you are an APEGA candidate, please use 98CS2)
		98CS2, Engineering in Society - Health, Safety and the Environment (for APEGA candidates only)
19-Nov-24	Tuesday	04BioA7, Fluid Mechanics
		04BS8, Digital Logic Circuits
		07StrB5, Foundation Engineering
		16ChemB1, Transport Phenomena
		16CivB4/07WrseA2, Engineering Hydrology
		16ElecB9, Electromagnetic Field, Transmission
		16MecB4/16MexB9, Integrated Manufacturing Systems
		17IndB3/08MfgB1, Computer Aided Design and Computer-Assisted Manufacturing

Date	Day	Exam Code & Exam Title
20-Nov-24	Wednesday	07BldB6, Building Energy Conservation Technology
		07TraA2, Highway Design
		16ChemB10, Life Cycle Assessment
		16CivB9/07StrA61/07StrB3, The Finite Element Method
		16ElecA3, Signals and Communications
		16MecB6/MarB5/08MfgB11, Fluid Machinery (MecA6 national) NOTE: PEO uses the 16-Mec-B6 exam code for Fluid Machinery. This means that for all other regulators, Mec-A6 candidates will be registered under Mec-B6 for the exam day. 19SoftA5, Requirements and Specifications
21-Nov-24	Thursday	04BS16, Discrete Mathematics
		07BldB5, Fire and Smoke Control in Buildings
		16ChemB8, Polymer Engineering
		16MecA3/16MexA1, System Analysis and Control
		17PetA3, Fundamental Reservoir Engineering
		18GeolA1/20Glgy1/11GEOCOMA1, Mineralogy and Petrology
		18MMPB2, Rock Fragmentation
		20Prelim4/20Gfund3a, Chemistry
22-Nov-24	Friday	07TraB9, Traffic Safety
		10MetB1, Mineral Processing
		16MecB2, Environmental Control in Buildings
		17CompB5, Computer Communications
		17PetA7, Secondary and Enhanced Recovery
		17PhysA1, Classical Mechanics

Date	Day	Exam Code & Exam Title
22-Nov-24	Friday	18EnvB4, Site Assessment and Remediation
25-Nov-24	Monday	16MecA7/98MarA5, Advanced Strength of Materials
26-Nov-24	Tuesday	07BldB1, Computer Programming
		16CivB6, Urban And Regional Planning
		16MecB5/08MfgB4/16MexB8, Product Design and Development
		16NavA4, Ship Structure and Strength of Ships
		17IndB1, Applied Probability and Statistics
		18EnvA1/07WrseB11, Principles of Environmental Engineering
		18GeomA3, Geodsey & Positioning
		19SoftA6, Software Quality Assurance
27-Nov-24	Wednesday	07BldB2, Advanced Structural Analysis
		12MtlA2, Transport Phenomena in Materials Engineering
		16ChemB5, Pulp and Paper Technology
		16CivB12, Risk & Safety in Civil Engineering
		17CompA5, Operating Systems
		18EnvB2, Water Resources
		18MMPA2, Underground Mining Methods and Design
		19SoftB4, Dependable Systems
		20Prelim1, Calculus

Date	Day	Exam Code & Exam Title
28-Nov-24	Thursday	16ChemB4, Biochemical Engineering
		16MecB13, Biomechanics
		17IndA6/08MfgB3/16MexA6, System Simulation
		17PetA2, Petroleum Reservoir Fluids
		18EnvB5, Industrial and Hazardous Waste Management
		18GeolA2, Hydrogeology
		18GeomA6, Cadastral Studies
		18MMPA3, Mineral Processing
		18MMPB1, Applied Rock Mechanics
29-Nov-24	Friday	07TraA4, Pavement Materials, Design and Management
		11EGFEGA1, Geophysics
		11GPFGPA4, Exploration Geophysics
		16MecB7, Aero and Space Flight
		17IndB5/04BioB11/08MfgB12, Ergonomics
		18EnvB7, Environmental Sampling and Analysis
		18GeolB4/20Glgy9, Geomorphology and Pleistocene Geology
		18MMPA6, Mining and the Environment
		20Glgy20, Advanced Sedimentology
		98MarA2/16NavA1, Fundamentals of Naval Architecture
2-Dec-24	Monday	11CS1/98CS1, Engineering Economics* (If you are an APEGA candidate, please use 98CS1)
3-Dec-24	Tuesday	11CS1/98CS1, Engineering Economics* (If you are an APEGA candidate, please use 98CS1)

Date	Day	Exam Code & Exam Title
4-Dec-24	Wednesday	11GLFGLA6, Sedimentology
		17IndA4/08MfgA3, Production Management
		18GeolA4/11GLC62/20Glgy6, Structural Geology
		19SoftA4, Real Time Systems
		20Glgy10/11EGFEGA6, Glacial and Quaternary Geology
5-Dec-24	Thursday	20Prelim3/11GEOCOMFSA2, Physics
		04BioA2, Process Dynamics and Control
		16ChemA1, Process Balances and Chemical Thermodynamics
		16ElecB3, Digital Communications systems
		18GeolA5/20Glgy23, Rock Mechanics
		18GeomA5/11GLFGLA8, Remote Sensing and Image Analysis
		20Glgy4, Sedimentary Petrology
6-Dec-24	Friday	18MMPB3, Material Handling
		17IndB2/08MfgA2, Manufacturing Processes
		04AgricA5, Principles of Instrumentation
		04BS11, Properties of Materials
		10MetA6, Thermal Treatment of Metals and Alloys
		17PetB4, Petroleum Geology
		18GeolB3, Site Investigation
		18GeomB1, Digital Terrain Modelling

Date	Day	Exam Code & Exam Title
9-Dec-24	Monday	16CivA1/07StrA1, Elementary Structural Analysis*
10-Dec-24	Tuesday	16CivA1/07StrA1, Elementary Structural Analysis*
11-Dec-24	Wednesday	16CivA5/07WrseA4/07StrB11, Hydraulic Engineering
12-Dec-24	Thursday	11GLC13, Exploration Geochemistry
13-Dec-24	Friday	11GLC47, Mineral Deposits
16-Dec-24	Monday	16ElecA1/16MechatronicsA2, Circuits*
		16ElecA5, Electronics
		16MexA2, Circuits and Electronics
17-Dec-24	Tuesday	16ElecA1/16MechatronicsA2, Circuits*
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