Exam Schedule for Spring/Summer 2024

Published: April 24, 2024

IMPORTANT UPDATE

Please note that the Spring/Summer 2024 exam session is from **May 6** to **July 24, 2024**. At times, eProctor Canada must make changes based on schedule and proctor availability. We appreciate your understanding.

We make every attempt to avoid further changes to the schedule. If there are additional changes, staff will contact you directly.

Specific time slots will be available for booking through eProctor Canada from **March 18 to April 01, 2024**. If you do not book an examination time slot with eProctor Canada within the 2-week window, you will not be able to write your examination.

Please note that each regulator has its own policies on exam attendance and deferral. Please check your regulator's website and contact them directly to check if there are deferral policies or fees associated with exam registration changes/cancellations.

If you need to defer or are unable to sit for your exam, please contact your regulator directly before **March 17, 2024** (this does not apply to PEO candidates).

If you book an exam with eProctor Canada without first being registered for an exam with your regulator, you will not be able to sit for the exam and you will be responsible for additional costs incurred.

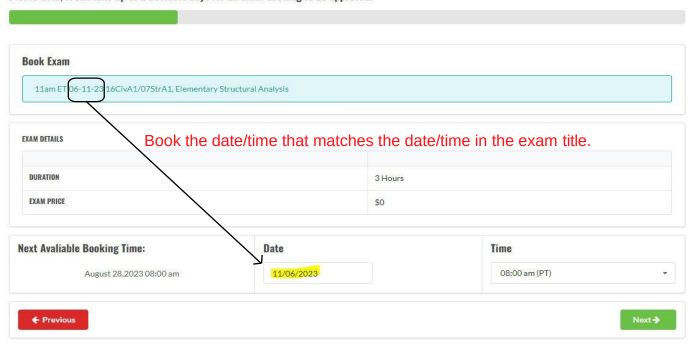
BOOKING ON EPROCTOR CANADA AND TIME ZONES

All times listed in the exam titles are **Eastern Time (ET)**. Please see the following for guidance to ensure you have the correct time slots selected during booking.

If Your Time Zone is:	And the time listed in the title (eProctor) is	Then you will need to select:
Pacific Time (PT)	9am	6am (PT)
	1pm	10am (PT)
	5pm	2pm (PT)
Mountain Time (MT)	9am	7am (MT)
	1pm	11am (MT)
	5pm	3pm (MT)
Central Time (CT)	9am	8am (CT)
	1pm	12pm (CT)
	5pm	4pm (CT)
Eastern Time (ET)	9am	9am (ET)
	1pm	1pm (ET)
	5pm	5pm (ET)
Atlantic Time (AT)	9am	10am (AT)
	1pm	2pm (AT)
	5pm	6pm (AT)
Newfoundland Time	9am	10:30am (NT)
(NT)	1pm	2:30pm (NT)
	5pm	6:30pm (NT)

EXAMPLE:

Please note, it can take up to 2 business days for an exam booking to be approved.



When you select the date and time, please ensure it matches with the date stated in the exam title. Your time selection is according to your time zone setting in your eProctor Canada account (see below):



What happens if I booked the wrong time?

 eProctor Canada will try to reschedule to the next closest time slot available. If your booking has been accepted/confirmed, please rely on the date/time stated in the body of the booking confirmation email from eProctor Canada (see example below):

Booking Confirmed for 8AM, November 06 - 16CivA1/07StrA1, Elementary Structural Analysis

Your exam on November 6th 2023 - 11:00AM EST has been approved. Please pay close attention to the following:

2. Your booking may be rejected, however you will receive an email with further information detailing why it was rejected.

If you require changes to your booking, please contact eProctor Canada's Support Team at support@eproctorcanada.com (Phone: 1-844-595-2561).

For more information: https://www.egbc.ca/Registration/Individual-Registrants/How-to-Apply/Examinations-Seminars/Academic-Examinations/Status-of-Online-Academic-Exams Page 2 of 14 **Is your eProctor booking request being rejected?** This is likely related to the incorrect date being selected during your booking. Carefully follow these instructions to ensure your exam booking is successful: https://exam.purple.com/

Exam schedule begins on next page

ALL **EXAM TIMES ARE EASTERN TIME (ET).**

Exam Schedule for Spring/Summer 2024

Published: March 11, 2024

Exam candidates MUST book their specific time slots through eProctor Canada between March 18 to April 1, 2024. If you do not book an examination timeslot with eProctor Canada within the 2-week window, you will not be able to write your examination.

EXAM BOOKING ON EPROCTOR CANADA (https://www.eproctorcanada.com)

ALL TIMES LISTED IN THE EXAM TITLES ARE EASTERN TIME (ET). It is every candidate's responsibility to ensure they are aware of exam start time in their time zone location.

May 6, 2024

11CS4, Engineering Management

May 7, 2024

04AgricB10/16ChemB4, Biochemical Engineering

08MfgB6, Metrology

10MetB6/12MtlB6, Physical Metallurgy of Iron and Steel

16ChemA3, Heat and Mass Transfer

19SoftA1, Algorithms & Data Structures

May 8, 2024

16CivB8/07StrB2, Management of Construction

May 9, 2024

16ElecB7, Power Systems Engineering

May 10, 2024

16ElecB8/16MechatronicsB7, Power Electronics and Drives

May 13, 2024

04BS8, Digital Logic Circuits

16CivA2/07StrA2, Elementary Structural Design

May 14, 2024

04BS10, Thermodynamics

07BldA7, Building Envelope Design

12MtlB15, Joining of Material

16CivB2/07StrA5, Advanced Structural Design

May 15, 2024

07BldA1, Elementary Structural Analysis

16MecA2/16MexA5, Kinematics and Dynamics of Machines

20Glgy14, Economic Geology

May 16, 2024

16MecA6, Advanced Fluid Mechanics (MecB6 national)

Please note: PEO uses the 16-Mec-A6 exam code for Advanced Fluid Mechanics. Please ensure you select the correct exam topic when booking with eProctor.

May 17, 2024

17IndA3/08MfgA5, Facilities Planning

18GeolA6, Soil Mechanics

18GeomB3, Networks and Precise Engineering Surveys

May 21, 2024

04BS2, Probability and Statistics

07BldA5, Building Science

08MfgB10, Tooling, Jigs & Fixture Design

May 22, 2024

11CS3, Sustainability, Engineering and the Environment (If you are an APEGA candidate, please use 98CS3)

16ChemA1, Process Balances and Chemical Thermodynamics

16ElecB2/16MexB3, Advance Control Systems

May 23, 2024

04BS1, Mathematics

07StrB5, Foundation Engineering

10MetA1, Metallurgical Thermodynamics

16ChemA2, Unit Operations & Separation Processes

16ElecB1, Digital Signal Processing

May 24, 2024

11GLFGLA8, Remote Sensing

16ElecA7/17PhysA3, Electromagnetics

May 27, 2024

16CivA5/07WrseA4/07StrB11, Hydraulic Engineering

May 28, 2024

04BS3, Statics and Dynamics

07BldA2, Elementary Structural Design

10MetB10/12MtlB10, Advanced Electronic Materials

12MtlA6, Thermal Treatment of Metals, Glasses, Ceramics

16ChemB2, Environmental Engineering

16CivA3, Elementary Environmental Engineering (national only)

May 29, 2024

12MtlA3, Structure and characterization of material

16CivB1/07StrA4, Advanced Structural Analysis

May 30, 2024

16CivA4/07StrA3/07TraA6, Geotechnical Materials and Analysis

May 31, 2024

16MecB6/98MarB5/08MfgB11, Fluid Machinery (MecA6 national)

PEO uses the 16-Mec-B6 exam code for Fluid Machinery. Please ensure you select the correct exam topic when booking with eProctor.

June 3, 2024

11CS1, Engineering Economics (If you are an APEGA candidate, please use 98CS1)

98CS1, Engineering Economics (APEGA Only)

June 4, 2024

16CivB3/07StrB1, Geotechnical Design

16ElecA3/17PhysB4, Signals and Communications

June 5, 2024

16ElecA2/17PhysB5, Systems and Control

June 6, 2024

04AgricA4, Fluid Flow

07BldA4, Building Engineering Systems

16ChemA4, Chemical Reactor Engineering

16CivB10, Traffic Engineering

June 7, 2024

04AgricA7, Chemistry and Microbiology of Foods

04BS12, Organic Chemistry

04BS4, Electric Circuits and Power

16CivB11, Structural Materials

June 10, 2024

16MecA7/98MarA5, Advanced Strength of Materials

June 11, 2024

04BioA2, Process Dynamics and Control

04BS14, Geology

07BldB1, Computer Programming

16ChemA5, Chemical Plant Design and Economics

16ChemB1, Transport Phenomena

16CivB12, Risk & Safety in Civil Engineering

16CivB5/07WrseB3, Water Supply and Wastewater Treatment

June 12, 2024

16CivA3/07WrseA6, Municipal and Environmental Engineering (PEO only)

June 13, 2024

16MecA4/08MfgA1, Design and Manufacture of Machine Elements

June 14, 2024

16MecB12/08MfgB8/16MexB5, Robotics Mechanics

June 17, 2024

16ElecA6/16MexB10, Power Systems and Machines

June 18, 2024

04BS5/20Gfund4, Advanced Mathematics

16CivB9/07StrB3/07StrA61, The Finite Element Method

16MecB4, Integrated Manufacturing Systems

June 19, 2024

16CivB7, Transportation Planning and Engineering

16NavA4, Ship Structure and Strength of Ships

June 20, 2024

04BS7, Mechanics of Fluids

07StrA63/07StrB10, Earthquake Engineering

16ChemB10, Life Cycle Assessment

16ElecB3, Digital Communications systems

June 21, 2024

16CivB4/07WrseA2, Engineering Hydrology

16ElecB5, Advanced Electronics

June 24, 2024

11CS2, Engineering in Society Health and Safety (If you are an APEGA candidate, please use 98CS2)

June 25, 2024

04BS6, Mechanics of Materials

16ChemB8, Polymer Engineering

16MecB8/08MfgB5, Engineering Materials

17CompA2, Digital Systems Design

June 26, 2024

16ElecB4, Information Technology Networks

16MecA3/16MexA1, System Analysis and Control

June 27, 2024

16MecA5/98MarB6/08MfgA7, Electrical and Electronics Engineering

June 28, 2024

11GLFGLA3, Igneous Petrology

16MecB10, Finite Element Analysis

16MecB9, Advanced Engineering Structures

July 2, 2024

16CivA6, Highway Design, Construction, and Maintenance

July 3, 2024

16ElecB9, Electromagnetic Field, Transmission

16MecB1, Advanced Machine Design

17IndA1, Operations Research

17PetA3, Fundamental Reservoir Engineering

18EnvA1/07WrseB11, Principles of Environmental Engineering

July 4, 2024

04BS9, Basic Electromagnetics

16NavA1/98MarA2, Fundamentals of Naval Architecture

17IndA4/08MfgA3, Production Management

18EnvA2, Hydrology and Municipal Hydraulics Engineering

18GeolA3/20Glgy2/11GEOCOMCOMA2, Sedimentation and Stratigraphy

July 5, 2024

16MecB3, Energy Conversion and Power Generation

17IndB1, Applied Probability and Statistics

17PetA6, Reservoir Mechanics

16ElecB6, Integrated Circuit Engineering

July 8, 2024

16CivA1/07StrA1, Elementary Structural Analysis

July 9, 2024

16MecB5/08MfgB4/16MexB8, Product Design and Development

July 10, 2024

- 16MexA6/08MfgB3/17IndA6, System Simulation
- 17IndB10/08MfgB9, Workplace Health and Safety
- 17PetB4, Petroleum Geology
- 18EnvA6, Solid Waste Engineering and Management
- 18GeolA4/20Glgy6/11GEOCOMCOMA3, Structural Geology
- 18GeomA4, Photogrammetry
- 19SoftA7, Software Development Process
- 20Prelim3/11GEOCOMFSA2, Physics

July 11, 2024

- 17IndB2/08MfgA2, Manufacturing Processes
- 17PetA4, Oil and Gas Well Drilling and Completion
- 17PhysA2, Statistical Physics
- 18EnvB5, Industrial and Hazardous Waste Management
- 18GeolA5, Rock Mechanics
- 18GeomA5, Remote Sensing and Image Analysis
- 19SoftA6, Software Quality Assurance
- 20Glgy10, Glacial and Quaternary Geology

July 12, 2024

17PetA2, Petroleum Reservoir Fluids

18GeolA1/20Glgy1/11GEOCOMCOMA1, Mineralogy and Petrology

18GeomA3, Geodsey & Positioning

19SoftA4, (14CIEA5), Real Time Systems

20Glgy4, Sedimentary Petrology

20Prelim1, Calculus

20Gfund1b, Elementary Calculus II

July 15, 2024

16ElecA1/16MexA2/16MechatronicsA2, Circuits

July 16, 2024

16ElecA5, Electronics

17IndA2/08MfgA4, Analysis & Design of Work

16NavB3, Small Commercial Ships

July 17, 2024

04BS16, Discrete Mathematics

07BldB6, Building Energy Conservation Technologies

16ChemA6, Process Dynamics and Control

18GeomB1, Digital Terrain Modelling

19SoftB13, Performance Analysis & Simulation

20Glgy16, Stratigraphy and Geological Evolution of Western Canada

20Prelim4, Chemistry

July 18, 2024

04BS11, Properties of Materials

16MecB2, Environmental Control in Buildings

17CompB5, Computer Communications

20Glgy20, Advanced Sedimentology

16MecB7, Aero and Space Flight

16NavA5, Ship Design

20Gfund1b, Elementary Calculus II

98CS3, Management Concepts for Engineers (APEGA Only)

July 19, 2024

16ChemB6, Petroleum Refining and Petrochemicals

98CS2, Engineering in Society - Health, Safety and the Environment (APEGA Only)

04BS15, Engineering Graphics & Design Process

16ElecB10, ElectroOptical Engineering

16NavA3, Hydrodynamics of Ships: Ship Motion Exam

17PetA7, Secondary and Enhanced Recovery

17PhysB1, Radiation Physics

July 22, 2024

16MecA1/17PhysB6/16NavB1/16MexA4/16MechatronicsA5, Applied Thermodynamics and Heat Transfer

July 23, 2024

16ElecA4/16MexA3/17PhysB3, Digital Systems and Computers

11EGFEGA1 - Geophysics

July 24, 2024

17IndA5/08MfgA6, Quality Planning, Control, and Assurance

17PhysA4, Quantum Mechanics

18EnvA4, Water and Wastewater Engineering

18GeolB3, Site Investigation