Exams for Fall/Winter 2024 (Scheduled October to December)

Technical exams for the Fall/Winter 2024 (October-December 2024) sitting will be written remotely by computer. If you are planning to write at the Fall/Winter 2024 sitting, please be prepared to write as early as October 1, 2024. Exact dates should be made available one month prior to the start of the exam sitting.

Important information about the online technical exams will be posted on Engineers and Geoscientists BC's Status of Online Academic Examinations page. This page includes the Candidate Guide, Examination Schedule, Exam Formats and List of Aids.

You should receive an email invitation to write at the Fall/Winter 2024 sitting in June 2024. If you are eligible to write at this sitting, you will need to register by August 2, 2024. Please inform exams@peo.on.ca if you do not receive the email invitation by the first week of July 2024. Note: PEO is not responsible for mail delivery.

If the exam(s) you are planning to write at the Fall/Winter 2024 sitting are not listed below, send an email to <u>exams@peo.on.ca</u> by July 26, 2024 to ensure that the exam(s) will be made available for the May-August 2025 sitting. Last updated January 23, 2024

04-BS-1, Mathematics

- 04-BS-2, Probability and Statistics
- 04-BS-3, Statics and Dynamics
- 04-BS-4, Electric Circuits and Power
- 04-BS-5, Advanced Mathematics
- **04-BS-6**, Mechanics of Materials
- 04-BS-7, Mechanics of Fluids
- 04-BS-8, Digital Logic Circuits
- **04-BS-9**, Basic Electromagnetics
- 04-BS-10, Thermodynamics
- **04-BS-11**, Properties of Materials
- 04-BS-12, Organic Chemistry
- 04-BS-13, Biology
- 04-BS-14, Geology
- 04-BS-15, Engineering Graphics & Design Process
- **04-BS-16**, Discrete Mathematics

11-CS-1, Engineering Economics

- **11-CS-2**, Engineering in Society Health and Safety
- 11-CS-3, Sustainability, Engineering and the Environment
- **11-CS-4**, Engineering Management
- 04-Agric-A1 Applied Plant, Animal or Human Physiology
- 04-Agric-A4, Fluid Flow
- 04-Agric-A5, Principles of Instrumentation
- 04-Agric-A7, Chemistry and Microbiology of Foods
- 04-Agric-B6/07-Wrse-A7-1, Irrigation, Drainage and Erosion Control
- 04-Agric-B10/16-Chem-B4, Biochemical Engineering
- 04-Bio-A2, Process Dynamics and Control
- 04-Bio-A3, Cellular and Molecular Biology and Biochemistry
- 04-Bio-A4/16-Mec-B13, Biomechanics
- 04-Bio-A7, Fluid Mechanics
- 04-Bio-B4, Digital Image Processing
- 07-Bld-A1, Elementary Structural Analysis
- 07-BId-A2, Elementary Structural Design
- 07-Bld-A4, Building Engineering Systems
- 07-BId-A5, Building Science
- 07-BId-A6, Geotechnical Materials and Analysis
- 07-BId-A7, Building Envelope Design
- **07-BId-B1**, Computer Programming

- 07-BId-B4, Modern Building Materials
- 07-BId-B5, Fire and Smoke Control in Buildings
- 07-BId-B6, Building Energy Conservation Technologies
- **07-BId-B7**, Indoor Air Quality
- 16-Chem-A1, Process Balances and Chemical Thermodynamics
- 16-Chem-A2, Unit Operations & Separation Processes
- 16-Chem-A3, Heat and Mass Transfer
- **16-Chem-A4**, Chemical Reactor Engineering
- 16-Chem-A5, Chemical Plant Design and Economics
- 16-Chem-A6, Process Dynamics and Control
- **16-Chem-B1**, Transport Phenomena
- 16-Chem-B2, Environmental Engineering
- 16-Chem-B4/04-Agric-B10, Biochemical Engineering
- 16-Chem-B5, Pulp and Paper Technology Jan 31
- 16-Chem-B6, Petroleum Refining and Petrochemicals
- **16-Chem-B8**, Polymer Engineering
- 16-Chem-B10, Life Cycle Assessment
- 16-Civ-A1/07-Str-A1, Elementary Structural Analysis
- 16-Civ-A2/07-Str-A2, Elementary Structural Design
- **16-Civ-A3**, Elementary Environmental Engineering (national only)
- **16-Civ-A3**/, M07-Wrse-A6, Municipal and Environmental Engineering (PEO only)
- 16-Civ-A4/07-Str-A3/07-Tra-A6, Geotechnical Materials and Analysis
- 16-Civ-A5/07-Str-B11, Hydraulic Engineering

- 16-Civ-A6, Highway Design, Construction, and Maintenance
- 16-Civ-B1/07-Str-A4, Advanced Structural Analysis
- 16-Civ-B2/07-Str-A5, Advanced Structural Design
- 16-Civ-B3/07-Str-B1, Geotechnical Design
- 16-Civ-B4/07-Wrse-A2, Engineering Hydrology
- 16-Civ-B5/07-Wrse-B3, Water Supply and Wastewater Treatment
- 16-Civ-B6, Urban and Regional Planning
- 16-Civ-B7, Transportation Planning and Engineering
- 16-Civ-B8/07-Str-B2, Management of Construction
- 16-Civ-B9/07-Str-A6-1, The Finite Element Method
- 16-Civ-B10, Traffic Engineering
- 16-Civ-B11, Structural Materials
- 16-Civ-B12, Risk & Safety in Civil Engineering
- 17-Comp-A1, Electronics
- 17-Comp-A2, Digital Systems Design
- 17-Comp-A5, Operating Systems
- 17-Comp-B5, Computer Communications
- 16-Elec-A1/16-Mex-A2, Circuits
- 16-Elec-A2/17-Phys-B5, Systems and Control
- 16-Elec-A3/17-Phy-A3, Signals and Communications
- 16-Elec-A4/16-Mex-A3/17-Phys-B3, Digital Systems and Computers
- 16-Elec-A5/16-Mex-A2, Electronics
- 16-Elec-A6/16-Mex-B10, Power Systems and Machines

16-Elec-A7, Electromagnetics

- 16-Elec-B1, Digital Signal Processing
- 16-Elec-B2/16-Mex-B3, Advance Control Systems
- **16-Elec-B3**, Digital Communications systems
- **16-Elec-B4**, Information Technology Networks
- 16-Elec-B5, Advanced Electronics
- 16-Elec-B6, Integrated Circuit Engineering
- **16-Elec-B7**, Power Systems Engineering
- 16-Elec-B8, Power Electronics and Drives
- **16-Elec-B9**, Electromagnetic Field, Transmission
- 16-Elec-B10, Electro-Optical Engineering

18-Env-A1/07-Wrse-B11, Principles of Environmental Engineering

- 18-Env-A2, Hydrology and Municipal Hydraulics Engineering
- 18-Env-A3/07-Wrse-A3, Geotechnical & Hydrogeological Engineering
- 18-Env-A5, Air Quality and Pollution Control Engineering
- **18-Env-A4**, Water and Wastewater Engineering
- **18-Env-A6**, Solid Waste Engineering and Management
- 18-Env-B1, Environmental Assessment and Management Systems
- 18-Env-B4, Site Assessment and Remediation
- 18-Env-B5, Industrial and Hazardous Waste Management
- 18-Env-B7, Environmental Sampling and Analysis

18-Geol-A1, Mineralogy and Petrology

- 18-Geol-A2, Hydrogeology
- 18-Geol-A3, Sedimentation and Stratigraphy

18-Geol-A4, Structural Geology

- 18-Geol-A5, Rock Mechanics
- 18-Geol-A6, Soil Mechanics
- **18-Geol-B1**, Contaminant Hydrogeology
- 18-Geol-B3, Site Investigation
- 18-Geol-B4, Geomorphology and Pleistocene Geology
- 18-Geol-B10-1, Gravity & Magnetic Fields
- 18-Geom-A1, Surveying -- Jan 31
- 18-Geom-A3, Geodsey & Positioning
- 18-Geom-A4, Photogrammetry
- 18-Geom-A5, Remote Sensing and Image Analysis
- 18-Geom-A6, Cadastral Studies
- 18-Geom-B1, Digital Terrain Modelling
- 18-Geom-B3, Networks and Precise Engineering Surveys
- 18-Geom-B5, Survey Law
- 17-Ind-A1, Operations Research
- 17-Ind-A2/08-Mfg-A4, Analysis & Design of Work
- 17-Ind-A3/08-Mfg-A5, Facilities Planning
- 17-Ind-A4/08-Mfg-A3, Production Management
- 17-Ind-A5/08-Mfg-A6, Quality Planning, Control, and Assurance
- 17-Ind-A6/08-Mfg-B3/16-Mex-A6, System Simulation
- 17-Ind-B1, Applied Probability and Statistics
- 17-Ind-B2/08-Mfg-A2, Manufacturing Processes
- 17-Ind-B3/08-Mfg-B1, Computer Aided Design and Computer-Assisted Manufacturing

17-Ind-B5/04-Bio-B11/, 08-Mfg-B12, Ergonomics

17-Ind-B6, Workplace Design

17-Ind-B10/08-Mfg-B9, Workplace Health and Safety

98-Mar-A2/16-Nav-A1, Fundamentals of Naval Architecture

98-Mar-A5/16-Mec-A7, Advanced Strength of Materials

98-Mar-B5/16-Mec-B6/08-Mfg-B11, Fluid Machinery (Mec-A6 national)

16-Mec-A1/17-Phys-B6/16-Nav-B1/16-Mex-A4, Applied Thermodynamics and Heat Transfer

16-Mec-A2/16-Mex-A5, Kinematics and Dynamics of Machines

16-Mec-A3/16-Mex-A1, System Analysis and Control

16-Mec-A4/08-Mfg-A1, Design and Manufacture of Machine Elements

16-Mec-A5, Electrical and Electronics Engineering

16-Mec-A6, Advanced Fluid Mechanics (Mec-B6 national)

16-Mec-A7/98-Mar-A5, Advanced Strength of Materials

- 16-Mec-B1, Advanced Machine Design
- 16-Mec-B2, Environmental Control in Buildings

16-Mec-B3, Energy Conversion and Power Generation

16-Mec-B4, Integrated Manufacturing Systems

16-Mec-B5/08-Mfg-B4/16-Mex-B8, Product Design and Development

16-Mec-B6/98-Mar-B5/08-Mfg-B11, Fluid Machinery (Mec-A6 national)

16-Mec-B7, Aero and Space Flight

16-Mec-B8, Engineering Materials

16-Mec-B9, Advanced Engineering Structures

16-Mec-B10, Finite Element Analysis

16-Mec-B12/08-Mfg-B8/16-Mex-B5, Robotics Mechanics

16-Mec-B13, Biomechanics

- 10-Met-A1, Metallurgical Thermodynamics
- 10-Met-A2, Metallurgical Rate Phenomena
- 10-Met-A3, Metal Extraction Processes
- 10-Met-A6, Phase Transformation and Thermal Treatment of Metals and Alloys
- **10-Met-B1**, Mineral Processing
- 10-Met-B6, Physical Metallurgy of Iron and Steel
- 10-Met-B7, Phys. Metallurgy of Non-Ferrous Metals & Alloys
- 10-Met-B10/12-Mtl-B10, Advanced Electronic Materials

16-Mex-A1/16-Mec-A3, System Analysis and Control

- 16-Mex-A2/16-Elec-A1, Circuits
- 16-Mex-A2/16-Elec-A5, Electronics
- 16-Mex-A3/16-Elec-A4/17-Phys-B3, Digital Systems and Computers
- **16-Mex-A4/16-Mec-A1/17-Phys-B6/16-Nav-B1**, Applied Thermodynamics and Heat Transfer
- 16-Mex-A5/16-Mec-A2, Kinematics and Dynamics of Machines
- 16-Mex-A6/08-Mfg-B3/17-Ind-A6, System Simulation
- 16-Mex-B3/16-Elec-B2, Advance Control Systems
- 16-Mex-B5/16-Mec-B12/08-Mfg-B8, Robotics Mechanics
- 16-Mex-B8/16-Mec-B5/08-Mfg-B4, Product Design and Development
- 16-Mex-B10/16-Elec-A6, Power Systems and Machines

- 08-Mfg-A1/16-Mec-A4, Design & Manufacture of Machine Elements
- 08-Mfg-A2/17-Ind-B2, Manufacturing Processes
- 08-Mfg-A3/17-Ind-A4, Production Management
- 08-Mfg-A4/17-Ind-A2, Analysis & Design of Work
- 08-Mfg-A5/17-Ind-A3, Facilities Planning
- 08-Mfg-A6/17-Ind-A5, Quality Planning, Control, and Assurance
- 08-Mfg-B1/17-Ind-B3, Computer Aided Design and Computer-Assisted Manufacturing
- 08-Mfg-B3/16-Mex-A6/17-Ind-A6, System Simulation
- 08-Mfg-B4/16-Mec-B5/16-Mex-B8, Product Design and Development
- 08-Mfg-B6, Metrology
- 08-Mfg-B8/16-Mec-B12/16-Mex-B5, Robotics Mechanics
- 08-Mfg-B10, Tooling, Jigs & Fixture Design
- 08-Mfg-B11/16-Mec-B6/98-Mar-B5, Fluid Machinery (Mec-A6 national)
- 18-MMP-A1, General Geology and Exploration
- 18-MMP-A2, Underground Mining Methods and Design
- 18-MMP-A3, Mineral Processing
- 18-MMP-A5, Surface Mining Methods and Design
- 18-MMP-A6, Mining and the Environment
- 18-MMP-B1, Applied Rock Mechanics
- 18-MMP-B2, Rock Fragmentation
- 18-MMP-B3, Material Handling
- 18-MMP-B4, Occupational Health, Safety and Loss Management
- 18-MMP-B9, Rock Slope Engineering

12-Mtl-A1, Materials Thermodynamics

12-MtI-A2, Transport Phenomena in Materials Engineering

12-Mtl-A3, Structure and characterization of material

12-MtI-A4/10-Met-A5, Mechanical Behaviour and Fracture of Materials

12-Mtl-A5, Phase Transformations of Metals, Glasses, and Ceramics

12-MtI-A6, Thermal Treatment of Metals, Glasses, Ceramics

12-Mtl-B6/10-Met-B6, Physical Metallurgy of Iron and Steel

12-Mtl-B10/10-Met-B10, Advanced Electronic Materials

12-Mtl-B15, Joining of Material

16-Nav-A1/98-Mar-A2, Fundamentals of Naval Architecture

16-Nav-A3, Hydrodynamics of Ships: Ship Motion Exam

16-Nav-A4, Ship Structure and Strength of Ships

16-Nav-A5, Ship Design

16-Nav-B1/16-Mec-A1/17-Phys-B6/16-Mex-A4, Applied Thermodynamics and Heat Transfer

16-Nav-B3, Small Commercial Ships

08-Nuc-A1, Introduction to Nuclear Physics and Nuclear Engineering

17-Pet-A2, Petroleum Reservoir Fluids

17-Pet-A3, Fundamental Reservoir Engineering

17-Pet-A4, Oil and Gas Well Drilling and Completion

17-Pet-A6, Reservoir Mechanics

17-Pet-A7, Secondary and Enhanced Recovery

17-Pet-B3, Oil and Gas Evaluation and Economics

17-Pet-B4, Petroleum Geology

17-Pet-B5, Well Testing

17-Phys-A2, Statistical Physics

- 17-Phy-A3/16-Elec-A3, Signals and Communications
- 17-Phys-A4, Quantum Mechanics
- **17-Phys-A5-A**, Electronic Materials and Devices
- 17-Phys-B1, Radiation Physics

17-Phys-B3/16-Elec-A4/16-Mex-A3, Digital Systems and Computers

17-Phys-B5/16-Elec-A2, Systems and Control

17-Phys-B6/16-Mec-A1/16-Nav-B1/16-Mex-A4, Applied Thermodynamics and Heat Transfer

- **19-Soft-A1**, Algorithims & Data Structures
- 19-Soft-A4, Real Time Systems
- 19-Soft-A6, Software Quality Assurance
- **19-Soft-A7**, Software Development Process
- **19-Soft-B4**, Dependable System
- **19-Soft-B13**, Performance Analysis & Simulation

07-Str-A1/16-Civ-A1, Elementary Structural Analysis

07-Str-A2/16-Civ-A2, Elementary Structural Design

07-Str-A3/07-Tra-A6/16-Civ-A4, Geotechnical Materials and Analysis

07-Str-A4/16-Civ-B1, Advanced Structural Analysis

- 07-Str-A5/16-Civ-B2, Advanced Structural Design
- 07-Str-A6-1/16-Civ-B9/07-Str-B3, The Finite Element Method

07-Str-A6-3/07-Str-B10, Earthquake Engineering

- 07-Str-B1/16-Civ-B3, Geotechnical Design
- 07-Str-B2/16-Civ-B8, Management of Construction
- 07-Str-B3/07-Str-A6-1/16-Civ-B9, Applications of the Finite Element Method
- 07-Str-B5, Foundation Engineering
- 07-Str-B11/16-Civ-A5, Hydraulic Engineering
- 07-Tra-A1, Introduction to Transportation Engineering
- 07-Tra-A2, Highway Design
- 07-TRA-A3, Traffic Engineering
- 07-Tra-A4, Pavement Materials, Design and Management
- 07-Tra-A6/07-Str-A3/16-Civ-A4, Geotechnical Materials and Analysis
- 07-Tra-B1, Transit System
- 07-Tra-B6, Highway Construction
- 07-Tra-B9, Traffic Safety
- 07-Wrse-A2/16-Civ-B4, Engineering Hydrology
- 07-Wrse-A3/18-Env-A3, Soil Mechanics & Groundwater
- 07-Wrse-A6 /16-Civ-A3, Municipal and Environmental Engineering (PEO only)
- 07-Wrse-A7-1/04-Agric-B6, Irrigation, Drainage and Erosion Control
- 07-Wrse-B3/16-Civ-B5, Water Supply and Wastewater Treatment
- 07-Wrse-B11/18-Env-A1, Principles of Environmental Engineering