Exams for Spring/Summer 2025 (April – July)

Technical exams for the Spring/Summer 2025 (scheduled April – July 2025) sitting will be written remotely by computer. If you are planning to write at the Spring/Summer 2025 sitting, please be prepared to write as early as April 1, 2025. Exact dates should be made available one to two months prior to the start of the exam sitting.

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

The Spring/Summer 2025 registration will open the first week of January 2025 and the deadline is January 27, 2025.

If the exam(s) you are planning to write at the Spring/Summer 2025 sitting are not listed below, send an email to questions-academicreview@apegs.ca by January 31, 2025, to ensure that the exam(s) will be made available for the Fall/Winter 2025 sitting.

Last updated October 15/2024

- **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-Bio-A1, Biomaterials and Biocompatibility
- 04-Bio-A6, Anatomy and Physiology
- 04-Bio-A7, Fluid Mechanics
- **04-Bio-A8,** Biophysical Measurements
- 04-Bio-B5, Cell and Tissue Engineering
- 04-Bio-B6, Bioinstrumentation
- 04-Bio-B8, Rehabilitation Engineering
- 07-Bld-A5, Building Science
- 07-BId-A7, Building Envelope Design
- 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
- 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-A3/07-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
- 16-Civ-B13, Numerical Methods (Nationals only)

- 17-Comp-A3, Computer Architecture
- 17-Comp-A4, Program Design and Data Structures
- 17-Comp-B1, Advanced Computer Architecture
- 17-Comp-B10, Distributed Systems
- 17-Comp-B11, Advanced Software Design
- 17-Comp-B12, Computer Security
- 16-Elec-A1/16-Mex-A2, Circuits
- 16-Elec-A2/17-Phys-B5, Systems and Control
- 16-Elec-A3/17-Phy-B4, 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-A7/17-Phys-A3, 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-A6, Solid Waste Engineering and Management
- **18-Env-B3**, Contaminant Transport
- **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-A7**, Applied Geophysics
- 18-Geol-B4, Geomorphology and Pleistocene Geology
- 18-Geom-A7, Geospatial Information Systems
- 18-Geom-B2, Satellite Navigation
- 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-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-B3/08-Nuc-B9, Energy Conversion and Power Generation

16-Mec-B4/16-Mex-B9, 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-A3, Metal Extraction Processes

10-Met-A4/17-Phys-B7, Structure of Materials

10-Met-A6, Phase Transformation and Thermal Treatment of Metals and Alloys

10-Met-A7, Corrosion and Oxidation

10-Met-B6, Physical Metallurgy of Iron and Steel

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-A7, Instrumentation, Measurements, Sensors and Actuators
- 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-B9/16-Mec-B4, Integrated Manufacturing Systems
- 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-B5/16-Mec-B8, Engineering Materials
- 08-Mfg-B6, Metrology
- 08-Mfg-B8/16-Mec-B12/16-Mex-B5, Robotics Mechanics
- 08-Mfg-B9/17-Ind-B10, Workplace Health and Safety
- **08-Mfg-B10**, Tooling, Jigs & Fixture Design
- 08-Mfg-B11/16-Mec-B6/98-Mar-B5, Fluid Machinery (Mec-A6 national)
- 18-MMP-A4, Mine Valuation and Mineral Resource Estimation
- **18-MMP-A6**, Mining and the Environment
- **18-Mmp-B5**, Mill Design and Operations

## 18-Mmp-B6, Mill Process Control

12-MtI-A3, Structure and Characterization of Materials

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

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

08-Nuc-B9/16-Mec-B3, Energy Conversion and Power Generation

- **17-Pet-A1**, Principles of Stratigraphy and Sedimentation
- 17-Pet-A2, Petroleum Reservoir Fluids
- 17-Pet-A3, Fundamental Reservoir Engineering
- 17-Pet-A6, Reservoir Mechanics
- 17-Pet-B4, Petroleum Geology
- 17-Phys-A3/16-Elec-A7, Electromagnetics
- 17-Phys-B3/16-Elec-A4/16-Mex-A3, Digital Systems and Computers
- 17-Phy-B4/16-Elec-A3, Signals and Communications
- 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

17-Phys-B7/10-Met-A4, Structure of Materials

19-Soft-A2, Computing Architecture and Operating Systems

19-Soft-B8(16-CIE-B6), Distributed Systems

- 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-A5, Transportation Planning and Demand Analysis
- 07-Tra-A6/07-Str-A3/16-Civ-A4, Geotechnical Materials and Analysis
- 07-Wrse-A2/16-Civ-B4, Engineering Hydrology
- 07-Wrse-A5, Water Resources Planning & Systems
- 07-Wrse-A6 /16-Civ-A3, Municipal and Environmental Engineering (PEO only)
- 07-Wrse-B3/16-Civ-B5, Water Supply and Wastewater Treatment