

DECEMBER 2019PEO TIMETABLE OF EXAMS

DATEDecember 9, 10, 11, 12, 13

TIME

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

			WEDNESDAY DESCRIPTOR	TUUDCDAY DECEMBED 43	EDIDAY DECEMBED 12
	MONDAY, DECEMBER 9	TUESDAY, DECEMBER 10	WEDNESDAY, DECEMBER 11	THURSDAY, DECEMBER 12	FRIDAY, DECEMBER 13
9:30 A.M12:30 P.M.	BS-4 Electric Circuits and Power BS-5 Advanced Mathematics BS-12 Organic Chemistry BS-16 Discrete Mathematics Bio-A7 Fluid Mechanics Bio-B12 Applied Optics/Photonics Chem-B2 Environmental Engineering Civ-A1 Elementary Structural Analysis Comp-A6 Software Engineering Elec-A6 Power Systems and Machines Elec-A7 Electromagnetics Env-B4 Site Assessment and Remediation Env-B7 Environmental Sampling and Analysis Geol-A4 Structural Geology Ind-A5 Quality Planning, Control, and Assurance Mec-B12 Robotics Mechanics Mex-B10 Power Systems and Machines Mfg-A6 Quality Planning, Control, and Assurance Mfg-B8 Robot Mechanics Nuc-B4 Waste Management	BS-3 Statics and Dynamics BS-11 Properties of Materials BId-A5 Building Science Chem-A4 Chemical Reactor Engineering Civ-A6 Highway Design, Construction, and Maintenance Civ-B1 Advanced Structural Analysis Civ-B11 Structural Materials Comp-A2 Digital Systems Design Elec-B3 Digital Communications Systems Elec-B4 Information Technology Networks Elec-B7 Power Systems Engineering Geol-A6 Soil Mechanics Ind-A2 Analysis and Design of Work Mec-A3 System Analysis and Control Mec-B4 Integrated Manufacturing Systems Mec-B6 Fluid Machinery Mfg-A4 Analysis and Design of Work Mfg-B10 Tooling, Jigs and Fixture Design Phys-A4 Quantum Mechanics	BS-1 Mathematics BS-8 Digital Logic Circuits BS-13 Biology Chem-A1 Process Balances and Chemical Thermodynamics Chem-A2 Unit Operations & Separation Processes Civ-B3 Geotechnical Design Civ-B8 Management of Construction Comp-A4 Program Design and Data Structures Elec-A2 Systems and Control Env-A4 Water and Wastewater Engineering Env-A6 Solid Waste Engineering and Management Geol-A2 Hydrogeology Ind-A4 Production Management Mec-A6 Advanced Fluid Mechanics Mec-B9 Advanced Engineering Structures Met-A3 Metal Extraction Processes Mfg-A3 Production Management Mfg-B9 Industrial Safety and Health Pet-A5 Petroleum Production Operations	BS-10 Thermodynamics CS-4 Engineering Management Civ-A3 Municipal and Environmental Engineering Civ-A5 Hydraulic Engineering Comp-A1 Electronics Elec-A1 Circuits Env-A1 Principles of Environmental Engineering Ind-A3 Facilities Planning Mec-A4 Design and Manufacture of Machine Elements Met-A4 Structure of Materials Mex-A2 Circuits and Electronics Mtl-A2 Transport Phenomena in Materials Engineering Nav-A2 Hydrodynamics of Ships (I): Resistance and Propulsion Nav-A3 Hydrodynamics of Ships (II) Ship Motion Str-B11 Hydraulic Engineering Tra-A5 Transportation Planning and Demand Analysis	BS-9 Basic Electromagnetics CS-1 Engineering Economics CS-3 Sustainability, Engineering and the Environment Chem-B6 Petroleum Refining and Petrochemicals Civ-A4 Geotechnical Materials and Analysis Civ-B7 Transportation Planning and Engineering Elec-B5 Advanced Electronics Env-A3 Geotechnical & Hydrogeological Engineering Geol-B3 Site Investigation Mec-B2 Environmental Control in Buildings Mex-B4 Environmental Control in Buildings Mfg-B6 Metrology Str-A3 Geotechnical Materials and Analysis
2:00 P.M5:00 P.M.	Phys-A3 Electromagnetics Str-A1 Elementary Structural Analysis Wrse-A7-1 Irrigation Drain & Erosion Control BS-6 Mechanics of Materials BS-7 Mechanics of Fluids CS-2 Engineering in Society Agric-A4 Fluid Flow Chem-A6 Process Dynamics and Control Civ-B6 Urban and Regional Planning Civ-B9 The Finite Element Method Elec-A3 Signals and Communications Elec-B2 Advance Control Systems Env-A2 Hydrology and Municipal Hydraulics Engineering Env-B5 Industrial and Hazardous Waste Management Geol-A1 Mineralogy and Petrology Ind-B5 Ergonomics Mec-A1 Applied Thermodynamics and Heat Transfer Mec-B5 Product Design and Development Mex-B8 Product Design and Development MMP-B2 Rock Fragmentation Pet-A6 Reservoir Mechanics Str-A6-1 Applications of Finite Elements	Str-A4 Advanced Structural Analysis Tra-A3 Traffic Engineering NO EXAMS SCHEDULED	Str-B1 Geotechnical Design Str-B2 Management of Construction B5-14 Geology B5-15 Engineering Graphics & Design Process Agric-A2 Soil Physics and Mechanics Bio-A2 Process Dynamics Control Chem-B1 Transport Phenomena Civ-A2 Elementary Structural Design Comp-A5 Operating Systems Elec-A5 Electronics Env-B6 Agricultural Waste Management Geol-A7 Applied Geophysics Ind-A1 Operations Research Ind-A6 System Simulation Mec-A2 Kinematics and Dynamics of Machines Mec-B8 Engineering Materials Mex-A5 Kinematics and Dynamics of Machines Mfg-B3 System Simulation MMP-A2 Underground Mining Methods and Design Nuc-B2 Radiation Protection Str-A2 Elementary Structural Design Foundation Engineering	Wrse-A6 Municipal and Environmental Engineering BS-2 Probability and Statistics Agric-B11 Principles of Waste Management Bio-A1 Biomaterials and Biocompatibility Bio-B6 Bioinstrumentation BId-A6 Geotechnical Materials and Analysis Chem-A3 Heat and Mass Transfer Civ-B5 Water Supply and Wastewater Treatment Civ-B10 Traffic Engineering Comp-B10 Distributed Systems Elec-B1 Digital Signal Processing Geol-B10-1 Gravity and Magnetics Fields Ind-B1 Applied Probability and Statistics Mec-B1 Advanced Machine Design Met-A5 Mechanical Behaviour and Fracture of Materials Pet-B1 Well Logging and Formation Evaluation Wrse-B3 Water Supply and Wastewater Treatment	Agric-B7 Principles of Hydrology Chem-A5 Chemical Plant Design and Economics Chem-B4 Biochemical Engineering Civ-B2 Advanced Structural Design Comp-B11 Advanced Software Design Elec-A4 Digital Systems and Computers Elec-B8 Power Electronics and Drives Env-A5, Air Quality and Pollution Control Engineering Geom-A2 Adjustment of Observations and Data Analysis Ind-B2 Manufacturing Processes Mec-A7 Advanced Strength of Materials Pet-A2 Petroleum Reservoir Fluids Str-A5 Advanced Structural Design Str-B10 Earthquake Engineering



To: Candidates Writing December 2019 National Technical Exams

From: Exam Centre

Email Contacts: exams@peo.on.ca

Date: October 3, 2019

Subject: Information for the Guidance of Candidates

1. December 2019 Timetable of Exams - enclosed

Exams will be held simultaneously at all centres; the morning exams begin at 9:30 a.m. and the afternoon exams begin at 2:00 p.m. All exams are of three-hour duration except BS-2, Probability and Statistics, which is a two-hour exam. Candidates are expected to arrive at the assembly area outside the exam room fifteen minutes before the starting time, to consult seating lists, etc. Candidates who arrive late for the exam will be admitted up to one-half hour after the start, but no time extension will be allowed. No candidate may leave the exam room within the first half-hour of the exam period. Candidates are responsible for finding the location centre and arriving on time to write the exams, including during bad weather. Please note if required during the exam period only one washroom or personal break is allowed alert the proctor in charge and the break cannot be more than 2 – 5 minutes the proctor will indicate on the attendance sheet that you left the exam room briefly. Note, no cellular telephones, pagers, palm organizers etc. are permitted for the duration of the examination.

Please note candidates must show one piece of recent picture identification at the examination centre. (i.e., driver's licence, current passport, health card with picture, etc.)

2. Examiners' Advice to Candidates

Applicants should write in ink (ballpoint) rather than pencil. A paper written in ink is much easier to read.

If a candidate believes that there is an error on the exam, typographical or otherwise, the candidate must state an assumption regarding the error and continue with the exam. Put your comments directly to the attention of the examiner in your written answer book. Even if you believe the question(s) asked was outside the scope of the current syllabus not the suggested textbook(s). Or submit an email or fax immediately after writing the exam explaining any comments or concerns you may have had about the exam paper and your comments will be given to the examiner to mark accordingly.

All applicants who are writing a Basic Studies exam should be aware that these exams correspond to 2nd or 3rd year level engineering courses and should not infer that because they are termed "Basic" that they are simple.

Carefully complete the outside cover of your exam book. If more than one book is used, number each book by showing its number in the series; i.e., 1 of 3, 2 of 3, and so on. Indicate the questions you want marked on the front-page cover. This will clearly display to the examiner the questions you want marked.

Read the paper through, including its title page; make any notes that occur to you on the left-hand (rough work) page of the exam book. Identify your rough work by Question Number.

Start with the question you can answer best, first reading it again with care to ensure that you understand it. Identify it by its number. The sequence in which you attempt questions is at your choice.

Budget your time. Answer, if possible, the total number of questions that are required to be attempted. Spare time should be devoted to a review.

3. List of Aids Permitted – listed below this document

Format 1 - No calculator permitted. The exam may be Closed or Open Book.

Format 2 - There are two calculator models permitted for this format: either a Casio or Sharp model. The exam may be Closed or Open Book. Note, any alpha letters that immediately follows the calculator model number is fine except for the letter 's' which means the calculator is programmable. If the letter 's' is in combination with other alpha letters, then the calculator is acceptable i.e. 'ms'. (Please note that "none" in the list of aids represents no further instructions for this exam.)

Format 3 - Any non-communicating calculator will be permitted. The exam will be an Open Book exam. Candidates will identify the calculator used on the inside left-hand sheet of the exam workbook; i.e., name and model designation. (Please note that "none" under aids and instructions represents that you may bring as many textbook(s) or notes etc. into the exam there is no restrictions with this format 3 exam.)

Please note space allocated to candidates writing open book exams will be the same as closed book exams. Therefore, you will need to limit the number of textbooks brought into the exam room.

Closed Book - Only pens, pencils, and drawing instruments may be brought into the room. "If format 2 is selected, candidates are permitted to bring any approved Casio or Sharp calculator into the exam room."

Open Book - Any notes, textbooks, materials, etc. may be brought into the exam centre. (Where the examiner has specified only certain material, this is noted.)

Closed Book with Specified Aids - For some exams, a single, precisely identified aid is allowed. This is noted on the list under aids and instructions.

- 4. Location of Exam Centres and Rooms last page of this document
- 5. Results of Exams

Exam results will be mailed 45 working days after the last exam has been written (February 17, 2020). No results will be communicated by telephone, email, fax or in person.

If a candidate disagrees with an exam mark, they may request a re-read. There is a non-refundable fee of \$330.00 for every exam written for this service. There is no guarantee that a re-read will result to the favour of the candidate. The re-read mark will then be the final mark and the original mark can go up or down. Note: Failed papers are re-read by the examiner. A re-read request must be submitted within 30 days after receipt of results (not when results are received). The re-read grading will take eight weeks or longer. If you do request a re-read and do not receive a confirmation in writing from the Exam Centre within two weeks of submittal of payment you must contact the Exam Centre immediately to confirm receipt of re-read request.

Exam papers will not be returned to the candidate or seen by the candidate, nor are the answers available. The passing mark is 50.

6. The Following Are Not Allowed

Use of notes on exams where none are permitted Communicating with another candidate Employment of another person to write an exam

7. Leaving an Exam Room without Writing

A candidate who appears in the exam room and then decides not to write the exam, must place the signed exam book in the envelope provided, sign the outside of the envelope, and hand it to the invigilator/proctor. Any such candidate is given a mark of **Zero** for the exam and this will be considered a failure.

No Show

Candidates who apply to write technical exams and do not attend the sitting(s) will be marked "No Show." They will forfeit the exam fee, i.e., no refund, credit or transfer to the next sitting. A "No Show" is not considered a failure or an attempt. Candidates that were issued a reminder letter to write at this sitting and selected not to write for whatever reason the file is closed for time expiration and you will need to re-apply again with another license application form to pursue licensure. Note: A "No Show" is better than writing an exam you do not feel prepared to write and might fail, even if it means having this current file closed. Candidates can re-apply again with another license application form. The correspondence must be received in the Exam Centre no later than two weeks after the technical exam sitting.

Basic Examinations

Dec – 11- am- 04-BS-1, Mathematics_

Dec - 12- pm- 04-BS-2, Probability and Statistics 2 hours

Dec – 10 - am- <u>04-BS-3</u>, Statics and Dynamics

Dec – 9- am - <u>04-BS-4</u>, Electric Circuits and Power

Dec - 9- am- 04-BS-5, Advanced Mathematics_

Dec – 9- pm - <u>04-BS-6</u>, <u>Mechanics of Materials</u>

Dec – 9- pm - <u>04-BS-7</u>, <u>Mechanics of Fluids</u>

Dec – 11- am - 04-BS-8, Digital Logic Circuits

Dec – 13 - am - <u>04-BS-9</u>, Basic Electromagnetics

Dec – 12 – am - <u>04-BS-10</u>, Thermodynamics

Dec – 10 – am -04-BS-11, Properties of Materials

Dec 9 – am - 04-BS-12, Organic Chemistry

Dec - 11 - am -04-BS-13, Biology

Dec 11 – pm - <u>04-BS-14</u>, Geology

Dec – 11- pm - 04-BS-15, Engineering Graphics & Design Process

Dec – 9 -am -<u>04-BS-16</u>, Discrete Mathematics

Complementary Examinations

Dec – 13 – am -11-CS-1, Engineering Economics

Dec - 9 - pm -11-CS-2, Engineering in Society_

Dec – 13 – am -11-CS-3, Sustainability, Engineering and the Environment

Dec – 12 – am -11-CS-4, Engineering Management

Agricultural Examinations

Dec 11 – pm -04-Agric-A2, Soil Physics and Mechanics

Dec - 9 - pm -04-Agric-A4, Fluid Flow_

Dec - 13 - pm -04-Agric-B7, Principles of Hydrology -

Dec – 12 – pm- <u>04-Agric-B11</u>, Principles of Waste Management

Biomedical Examinations

Dec – 12 – pm - <u>04-Bio-A1</u>, Biomaterials and Biocompatibility

Dec – 11 – pm -04-Bio-A2, Process Dynamics Control_

Dec – 9 – am - <u>04-Bio-A7</u>, Fluid Mechanics

Dec – 12 – pm -04-Bio-B6, Bioinstrumentation___

Dec – 9 – am -04-Bio-B12, Applied Optics/Photonics

Building Examinations

Dec 10 – am - <u>07-Bld-A5</u>, Building Science

Dec 12 – pm -07-Bld-A6, Geotechnical Materials and Analysis___

Chemical Examinations

Dec – 11 – am -16-Chem-A1, Process Balances and Chemical Thermodynamics

Dec – 11 – am -16-Chem-A2, Unit Operations & Separation Processes

Dec – 12 – pm -16-Chem-A3, Heat and Mass Transfer

Dec – 10 – am -16-Chem-A4, Chemical Reactor Engineering

Dec – 13 – pm -16-Chem-A5, Chemical Plant Design and Economics

Dec – 9 – pm -<u>16-Chem-A6</u>, Process Dynamics and Control

Dec – 11 – pm - 16-Chem-B1, Transport Phenomena

Dec - 9 - am -16-Chem-B2, Environmental Engineering

Dec – 13 – pm -16-Chem-B4, Biochemical Engineering

Dec – 13 – am - 16-Chem-B6, Petroleum Refining and Petrochemicals_

Civil Examinations

Dec – 9 – am -16-Civ-A1, Elementary Structural Analysis

Dec 11- pm -16-Civ-A2, Elementary Structural Design

Dec – 12 – am -16-Civ-A3, Municipal and Environmental Engineering

Dec 13 – am -16-Civ-A4, Geotechnical Materials and Analysis

Dec – 12 – am -16-Civ-A5, Hydraulic Engineering

Dec – 10 – am -16-Civ-A6, Highway Design, Construction, and Maintenance

Civil Examinations

Dec 10 – am -16-Civ-B1, Advanced Structural Analysis

Dec 13 – pm -16-Civ-B2, Advanced Structural Design

Dec – 11 – am -16-Civ-B3, Geotechnical Design

Dec – 12 – pm -16-Civ-B5, Water Supply and Wastewater Treatment_

Dec – 9 – pm -16, Civ-B6, Urban & Regional Planning

Dec – 13 – am -16-Civ-B7, Transportation Planning and Engineering

Dec -11 - am - 16-Civ-B8, Management of Construction

Dec - 9 - pm -16-Civ-B9, The Finite Element Method_

Dec – 12 – pm -16-Civ-B10, Traffic Engineering

Dec - 10 - am -16-Civ-B11, Structural Materials___

Computer Examinations

Dec - 12 - am -17-Comp-A1, Electronics

Dec - 10 - am -17-Comp-A2, Digital Systems Design

Dec -11 – am -17-Comp-A4, Program Design and Data Structures

Dec – 11 – pm - 17<u>-Comp-A5, Operating Systems</u>

Dec – 9 – am -<u>17-Comp-A6, Software Engineering</u>

Dec – 12 – pm -<u>17-Comp-B10</u>, Distributed Systems

Dec – 13 – pm -<u>17-Comp-B11</u>, Advanced Software Design

Electrical Examinations

Dec - 12 - am -16-Elec-A1, Circuits

Dec – 11 – am -16-Elec-A2, Systems and Control

Dec – 9 – pm -16-Elec-A3, Signals and Communications

Dec – 13 – pm -16-Elec-A4, Digital Systems and Computers

Dec 11 - pm -16-Elec-A5, Electronics

Dec – 9 - am -16-Elec-A6, Power Systems and Machines

Dec - 9 - am -16-Elec-A7, Electromagnetics

Electrical Examinations

Dec – 12 – pm -<u>16-Elec-B1</u>, Digital Signal Processing

Dec – 9 – pm -16-Elec-B2, Advance Control Systems_

Dec – 10 – am -<u>16-Elec-B3</u>, Digital Communications systems

Dec – 10 – am - 16-Elec-B4, Information Technology Networks

Dec – 13 – am -16-Elec-B5, Advanced Electronics

Dec - 10 am - 16-Elec-B7, Power Systems Engineering

Dec – 13 – pm -16-Elec-B8, Power Electronics and Drives

Environmental Examinations

Dec – 12 – am -<u>18-Env-A1</u>, Principles of Environmental Engineering

Dec – 9 – pm -18-Env-A2, Hydrology and Municipal Hydraulics Engineering

Dec – 13 – am - <u>18-Env-A3</u>, Geotechnical & Hydrogeological Engineering

Dec – 11 – am -18-Env-A4, Water and Wastewater Engineering

Dec – 13 – pm -18-Env-A5, Air Quality & Pollution Control Engineering

Dec – 11 – am -18-Env-A6, Solid Waste Engineering and Management

Dec – 9 – am - <u>18-Env-B4</u>, Site Assessment and Remediation

Dec – 9 – pm -18-Env-B5, Industrial & Hazardous Waste Management

Dec – 11 – pm -<u>18-Env-B6</u>, Agricultural Waste Management___

Dec – 9 – am - 18-Env-B7, Environmental Sampling and Analysis

Geological Examinations

Dec – 9 – pm -<u>18-Geol-A1</u>, Mineralogy and Petrology

Dec – 11 – am -18-Geol-A2, Hydrogeology

Dec - 9 - am -18-Geol-A4, Structural Geology_

Dec – 10 – am -18-Geol-A6, Soil Mechanics

Dec – 11 – pm -<u>18-Geol-A7</u>, Applied Geophysics___

Dec – 13 – am -<u>18-Geol-B3</u>, Site Investigation

Dec – 12 – pm -18-Geol-B10-1, Gravity & Magnetics Fields

Geomatics Examinations

Dec- 13 – pm -18-Geom-A2, Adjustment of Observations and Data Analysis

Industrial Examinations

Dec – 11 – pm -17-Ind-A1, Operations Research_

Dec – 10 – am -17-Ind-A2, Analysis & Design of Work

Dec - 12 - am -17-Ind-A3, Facilities Planning

Dec – 11 – am -<u>17-Ind-A4</u>, Production Management

Dec – 9 – am -17-Ind-A5, Quality Planning, Control, and Assurance

Dec – 11 – pm -17-Ind-A6, System Simulation

Dec – 12 – pm -17-Ind-B1, Applied Probability and Statistics

Dec – 13 – pm -<u>17-Ind-B2</u>, Manufacturing Processes

Dec – 9 – pm -17-Ind-B5, Ergonomics

Mechanical Examinations

Dec – 9 – pm -16-Mec-A1, Applied Thermodynamics and Heat Transfer

Dec -11 – pm -16-Mec-A2, Kinematics and Dynamics of Machines

Dec – 10 – am -16-Mec-A3, System Analysis and Control

Dec – 12 – am -16-Mec-A4, Design and Manufacture of Machine Elements

Dec – 9 – am -16-Mec-A5, Electrical and Electronics Engineering

Dec - 11 - am -16-Mec-A6, Advanced Fluid Mechanics

Dec – 13 – pm -16-Mec-A7, Advanced Strength of Materials

Dec - 12 - pm -16-Mec-B1, Advanced Machine Design_

Dec – 13 – am -16-Mec-B2, Environmental Control in Buildings

Dec – 10 – am -16-Mec-B3, Energy Conversion and Power Generation

Dec – 10 – am -16-Mec-B4, Integrated Manufacturing Systems

Dec – 9 – pm -<u>16-Mec-B5</u>, Product Design and Development___

Dec – 10 – am -16-Mec-B6, Fluid Machinery

Dec – 11 – pm -16-Mec-B8, Engineering Materials

Dec – 11 – am - 16-Mec-B9, Advanced Engineering Structures

Dec – 9 – am -16-Mec-B12, Robotics Mechanics

Mechatronics Examinations

Dec – 12 – am -<u>16-Mex-A2</u>, Circuits and Electronics

Dec – 11 – pm -16-Mex-A5, Kinematics and Dynamics of Machines

Dec – 13 – am -16-Mex-B4, Environmental Control in Buildings

Dec – 9 – pm -<u>16-Mex-B8</u>, Product Design and Development

Dec – 9 – am -<u>16-Mex-B10</u>, Power Systems and Machines

Metallurgical Examinations

Dec – 11 – am -10-Met-A3, Metal Extraction Processes

Dec – 12 – am -10- Met-A4, Structure of Materials

Dec – 12 – pm -10-Met-A5, Mechanical Behaviour and Fracture of Materials

Manufacturing Examinations

Dec – 11 – am -<u>08-Mfg-A3</u>, Production Management

Dec - 10 - am -08-Mfg-A4, Analysis & Design of Work

Dec - 9 - am -08-Mfg-A6, Quality Planning, Control, and Assurance

Dec – 11 – pm -08-Mfg-B3, System Simulation

Dec - 13 - am - <u>08-Mfg-B6</u>, <u>Metrology</u>

Dec – 9 – am - <u>08-Mfg-B8</u>, Robot Mechanics

Dec – 11 – am -08-Mfg-B9, Industrial Safety and Health

Dec – 10 – am -<u>08-Mfg-B10</u>, Tooling, Jigs & Fixture Design

Mineral Examinations

Dec – 11 – pm -18-Mmp-A2, Underground Mining Methods and Design

Dec – 9 – pm -<u>18-Mmp-B2</u>, Rock Fragmentation

Material Examinations

Dec - 12 - am -12-Mtl-A2, Transport Phenomena in Materials Engineering

Naval Examinations

Dec – 12 – am -<u>16-Nav-A2</u>, Hydrodynamics of Ships (I): Resistance and Propulsion

Dec – 12 – am -16-Nav-A3, Hydrodynamics of Ships (II) Ship Motion

Nuclear Examinations

Dec – 11 – pm -08-Nuc-B2, Radiation Protection

Dec – 9 – am - <u>08-Nuc-B4</u>, Waste Management

Petroleum Examinations

Dec – 13 – pm -17-Pet-A2, Petroleum Reservoir Fluids

Dec – 11 – am -<u>17-Pet-A5</u>, Petroleum Production Operations

Dec – 9 – pm -<u>17-Pet-A6</u>, Reservoir Mechanics

Dec – 12 – pm -17-Pet-B1, Well Logging and Formation Evaluation

Physical Examinations

Dec - 9 - am -17-Phys-A3, Electromagnetics

Dec – 10 – am -17-Phys-A4, Quantum Mechanics

Structural Examinations

Dec – 9 – am -07-Str-A1, Elementary Structural Analysis

Dec – 11 – pm -07-Str-A2, Elementary Structural Design

Dec – 13 – am -07-STR-A3, Geotechnical Materials and Analysis

Dec – 10 – am -07-Str-A4, Advanced Structural Analysis

Dec – 13 – pm -<u>07-Str-A5</u>, Advanced Structural Design

Dec – 9 – pm -<u>07-Str-A6-1</u>, Applications of Finite Elements

Dec – 11 – am -<u>07-Str-B1</u>, Geotechnical Design

Dec - 11 - am -07-Str-B2, Management of Construction___

Dec – 11 – pm -<u>07-STR-B5</u>, Foundation Engineering

Dec – 13 – pm -<u>07-Str-B10</u>, Earthquake Engineering

Dec – 12 – am -07-Str-B11, Hydraulic Engineering

Transportation Examinations

Dec – 10 – am -07-Tra-A3, Traffic Engineering

Dec – 12 – am -<u>07-Tra-A5</u>, Transportation Planning and Demand Analysis____

Water Resources Examinations

Dec – 12 – am -07-Wrse-A6, Municipal and Environmental Engineering

Dec – 9 – am - 07-Wrse-A7-1, Irrigation Drain & Erosion Control

Dec – 12 – pm -<u>07-Wrse-B3, Water Supply & Wastewater Treatment</u>

Name of Subject Basic Studies	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
04-BS-1, Mathematics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae
04-BS-2, Probability and Statistics (2hrs)	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. Note; statistical tables of the normal, t, chi-square and F distributions are provided
04-BS-3, Statics and Dynamics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. The aid sheet must be submitted with the written exam paper.
04-BS-4, Electric Circuits and Power	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-5, Advanced Mathematics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-6, Mechanics of Materials	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. Note, example problems and solutions to problems are NOT allowed. THE AID SHEET MUST BE SUBMITTED WITH THE WRITTEN EXAM.
04-BS-7, Mechanics of Fluids	2	CLOSED	NONE
04-BS-8, Digital Logic Circuits	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-9, Basic Electromagnetics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-10, Thermodynamics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-11, Properties of Materials	2	CLOSED	NONE
04-BS-12, Organic Chemistry	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-13, Biology	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
04-BS-14, Geology	2	CLOSED	NONE
04-BS-15, Engineering Graphics and Design Process	1	CLOSED	NONE
04-BS-16, Discrete Mathematics	2	CLOSED	NONE

Name of Subject Complementary Studies	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
11-CS-1, Engineering Economics	3	OPEN	Candidates should bring with them compound interest factors tables
11-CS-2, Engineering in Society- Health and Safety	2	CLOSED	NONE
11-CS-3, Sustainability, Engineering and the Environment	2	CLOSED	NONE
11-CS-4, Engineering Management	1	CLOSED	NONE

Name of Subject Agricultural	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
04-Agric-A2, Soil Physics and Mechanics	3	OPEN	NONE
04-Agric-A4, Fluid Flow	3	OPEN	NONE
04-Agric-B7, Principles of Hydrology	3	OPEN	NONE
04-Agric-B11, Principles of Waste Management	3	OPEN	NONE

Name of Subject Biomedical/Biochemical	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
04-Bio-A1, Biomaterials and Biocompatibility	3	OPEN	NONE
04-Bio-A2, Process Dynamics and Control	3	OPEN	NONE
04-Bio-A7, Fluid Mechanics	3	OPEN	NONE
04-Bio-B6, Bioinstrumentation	3	OPEN	NONE
04-Bio-B12, Applied Optics/Photonics	2	OPEN	NONE

Name of Subject Building	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
07-Bld-A5, Building Science	3	OPEN	NONE
07-Bld-A6, Geotechnical Materials and Analysis	2	CLOSED	NONE

Name of Subject Chemical	Format	Closed or Open Book	Aids/Instructions to the Candidates
	1,2, or 3		
16-Chem-A1, Process Balances and Chemical Thermodynamics	3	OPEN	NONE
16-Chem-A2, Unit Operations and Separation Processes	3	OPEN	Candidates can bring ONE textbook of their choice. The textbook can have notations listed on the margins but no loose notes are permitted.
16-Chem-A3, Heat and Mass Transfer	3	OPEN	One textbook of choice with notations listed on the margins but no loose notes are permitted.
16-Chem-A4, Chemical Reactor Engineering	3	OPEN	Candidates can bring ONE textbook of their choice. The textbook can have notations listed on the margins but no loose notes are permitted. Candidates should have unit conversion tables and/or mathematical tables such as a CRC handbook.
16-Chem-A5, Chemical Plant Design and Economics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Chem-A6, Process Dynamics & Control	3	OPEN	NONE
16-Chem-B1, Transport Phenomena	3	OPEN	One textbook of choice with notations listed on the margins, but no loose notes are permitted.
16-Chem-B2, Environmental Engineering	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. Candidates MUST write the name and model number of their calculator on the inside front cover of the exam book.
16-Chem-B4, Biochemical Engineering	2	CLOSED	NONE
16-Chem-B6, Petroleum Refining and Petrochemicals	3	OPEN	NONE

Name of Subject Civil	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
16-Civ-A1, Elementary Structural Analysis	2	CLOSED	NONE
16-Civ-A2, Elementary Structural Design	2	CLOSED	Handbooks and textbooks are permitted. NO notes or loose sheets are allowed. Candidates MUST write the name and model number of their calculator on the inside front cover of the exam book. Note: The solutions for Standards of Steel, Concrete & Timber must come from the latest manual editions.
16-Civ-A3, Municipal and Environmental Engineering	2	OPEN	NONE
16-Civ-A4, Geotechnical Materials and Analysis	2	CLOSED	NONE
16-Civ-A5, Hydraulic Engineering	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Civ-A6, Highway Design, Construction and Maintenance	2	CLOSED	NONE
16-Civ-B1, Advanced Structural Analysis	2	CLOSED	NONE
16-Civ-B2, Advanced Structural Design	2	CLOSED	Design handbooks and textbooks are permitted. No notes or loose sheets are allowed. Candidates MUST write the name and model number of their calculator on the inside front cover of the exam book.
16-Civ-B3, Geotechnical Design	3	OPEN	It is to the candidate's advantage to bring the Canadian Foundation Manual.
16-Civ-B5, Water Supply & Wastewater Treatment	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Civ-B6, Urban & Regional Planning	2	CLOSED	NONE
16-Civ-B7, Transportation Planning and Engineering	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Civ-B8, Management of Construction	2	CLOSED	NONE
16-Civ-B9, The Finite Element Method	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Civ-B10, Traffic Engineering	3	OPEN	NONE
16-Civ-B11, Structural Materials	3	OPEN	Candidates can bring ONE textbook of their choice. The textbook can have notations listed on the margins but no loose notes are permitted.

Name of Subject Computer	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
17-Comp-A1, Electronics	3	OPEN	NONE
17-Comp-A2, Digital Systems Design	2	CLOSED	NONE
17-Comp-A4, Program Design and Data Structures	1	CLOSED	NONE
17-Comp-A5, Operating Systems	2	CLOSED	NONE
17-Comp-A6, Software Engineering	1	CLOSED	NONE
17-Comp-B10, Distributed Systems	2	CLOSED	NONE
17-Comp-B11, Advanced Software Design	1	CLOSED	Candidates are allowed to bring ONE aid sheets 8.5" X 11" hand-written on both sides containing notes and formulae.

Name of Subject Electrical	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
16-Elec-A1, Circuits	2	CLOSED	NONE
16-Elec-A2, Systems and Control	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. The aid sheet must be signed and submitted with the written exam paper.
16-Elec-A3, Signals and Communications	2	CLOSED	NONE
16-Elec-A4, Digital Systems and Computers	2	CLOSED	NONE
16-Elec-A5, Electronics	2	CLOSED	NONE
16-Elec-A6, Power Systems and Machines	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. No worked out solutions or diagrams are allowed on this sheet.
16-Elec-A7, Electromagnetics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Elec-B1, Digital Signal Processing	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
16-Elec-B2, Advanced Control Systems	3	OPEN	NONE
16-Elec-B3, Digital Communications Systems	2	CLOSED	NONE
16-Elec-B4, Information Technology Networks	2	CLOSED	NONE
16-Elec-B5, Advanced Electronics	2	CLOSED	NONE
16-Elec-B7, Power Systems Engineering	3	OPEN	NONE
16-Elec-B8, Power Electronics and Drives	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. No worked out solutions or diagrams are allowed on this sheet.

Name of Subject Environmental	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
18-Env-A1, Principles of Environmental Engineering	2	CLOSED	Candidates are allowed to bring TWO aid sheets 8.5" X 11" hand-written on both sides containing notes and formulae
18-Env-A2, Hydrology and Municipal Hydraulics Engineering	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
18-Env-A3, Geotechnical and Hydrogeological Engineering	3	OPEN	NONE
18-Env-A4, Water and Wastewater Engineering	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
18-Env-A5, Air Quality & Pollution Control	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
18-Env-A6, Solid Waste Engineering and Management	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
18-Env-B4, Site Assessment and Remediation	3	OPEN	NONE
18-Env-B5, Industrial & Hazardous Waste Management	3	OPEN	NONE
18-Env-B6, Agricultural Waste Management	3	OPEN	NONE
18-Env-B7, Environmental Sampling and Analysis	2	CLOSED	NONE

Name of Subject Geological	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
18-Geol-A1, Mineralogy and Petrology	1	CLOSED	NONE
18-Geol-A2, Hydrogeology	3	OPEN	NONE
18-Geol-A4, Structural Geology	2	CLOSED	Protractor, drawing compass and ruler are permitted.
18-Geol-A6, Soil Mechanics	2	CLOSED	NONE
18-Geol-A7, Applied Geophysics	2	CLOSED	NONE
18-Geol-B3, Site Investigation	3	OPEN	NONE
18-Geol-B10-1, Gravity & Magnetics Fields	1	CLOSED	NONE

Name of Subject	Format	Closed or Open	Aids/Instructions to the Candidates
Geomatics	1,2, or 3	Book	
18-Geom-A2, Adjustment of Observations and Data Analysis	2	CLOSED	NONE

Name of Subject Industrial	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
17-Ind-A1, Operations Research	3	OPEN	NONE
17-Ind-A2, Analysis and Design of Work	2	CLOSED	NONE
17-Ind-A3, Facilities Planning	2	CLOSED	NONE
17-Ind-A4, Production Management	2	CLOSED	NONE
17-Ind-A5, Quality Planning, Control, and Assurance	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
17-Ind-A6, Systems Simulation	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
17-Ind-B1, Applied Probability and Statistics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
17-Ind-B2, Manufacturing Processes	2	CLOSED	NONE
17-Ind-B5, Ergonomics	3	OPEN	NONE

Name of Subject Mechanical	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
16-Mec-A1, Applied Thermodynamics and Heat Transfer	3	OPEN	Candidates are expected to have copies of both a thermodynamics text AND a heat transfer text in order to make use of the information presented in the tables and graphs. Candidates MUST write the name and model number of their calculator on the inside front cover of the exam book.
16-Mec-A2, Kinematics and Dynamics of Machines	3	OPEN	NONE
16-Mec-A3, System Analysis and Control	2	CLOSED	NONE
6-Mec-A4, Design and Manufacture of Machine Elements	3	OPEN	NONE
16-Mec-A5, Electrical and Electronics Engineering	2	CLOSED	NONE
6-Mec-A6, Advanced Fluid Mechanics	2	OPEN	NONE
16-Mec-A7, Advanced Strength of Materials	3	OPEN	NONE
16-Mec-B1, Advanced Machine Design	3	OPEN	NONE
16-Mec-B2, Environmental Control in Buildings	3	OPEN	ONLY textbooks and reference books permitted. NO NOTES AND SOLVED PROBLEMS.
16-Mec-B3, Energy Conversion and Power Generation	2	CLOSED	NONE
16-Mec-B4, Integrated Manufacturing Systems	3	OPEN	NONE
16-Mec-B5, Product Design and Development	2	OPEN	NONE
16-Mec-B6, Fluid Machinery	2	CLOSED	Drawing instruments (scale ruler, protractor and sharp pencil) are required for vector diagrams.
16-Mec-B8, Engineering Materials	3	OPEN	NONE
16-Mec-B9, Advanced Engineering Structures	3	OPEN	NONE
16-Mec-B12, Robot Mechanics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.

Name of Subject Metallurgical	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
10-Met-A3, Metal Extraction Processes	2	CLOSED	NONE
10-Met-A4, Structure of Materials	2	CLOSED	NONE
10-Met-A5, Mechanical Behaviour and Fracture of Materials	2	CLOSED	NONE

Name of Subject Mechatronics	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
16-Mex-A2, Circuits and Electronics	2	CLOSED	NONE
16-Mex-A5	3	OPEN	NONE
16-Mex-B4, Environmental Control in Buildings	3	OPEN	ONLY textbooks and reference books permitted. NO NOTES AND SOLVED PROBLEMS.
ୀ6-Mex-B8, Product Design and Development	2	OPEN	NONE
16-Mex-B10, Power Systems and Machines	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. No worked out solutions are allowed on this sheet.

Name of Subject Manufacturing	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
08-Mfg-A3, Production Management	2	CLOSED	NONE
08-Mfg-A4, Analysis and Design of Work	2	CLOSED	NONE
08-Mfg-A6, Quality Planning, Control and Assurance	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
08-Mfg-B3, Systems Simulation	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
08-Mfg-B6, Metrology	3	OPEN	NONE
08-Mfg-B8, Robot Mechanics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
08-Mfg-B9, Industrial Safety and Health	1	CLOSED	NONE
08-Mfg-B10, Tooling, Jigs and Fixture Design	3	OPEN	NONE

Name of Subject Mining and Mineral Processing	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
18-MMP-A2, Underground Mining Methods and Design	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
18-MMP-B2, Rock Fragmentation	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.

Name of Subject	Format	Closed or Open	Aids/Instructions to the Candidates
Materials	1,2, or 3	Book	
12-Mtl-A2, Transport Phenomena in Materials Engineering	3	OPEN	One textbook of choice with notations listed on the margins, but no loose notes are permitted.

Name of Subject Naval Architecture	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
16-Nav-A2, Hydrodynamics of Ships (1): Resistance and Propulsion	2	CLOSED	NONE
16-Nav-A3, Hydrodynamics of Ships (II): Ship Motion	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.

Name of Subject Nuclear	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
08-Nuc-B2, Radiation Protection	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae. No worked out solutions or diagrams are allowed on this sheet.
08-Nuc-B4, Waste Management	2	CLOSED	NONE

Name of Subject Petroleum	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
17-Pet-A5, Petroleum Production Operations	3	OPEN	NONE
17-Pet-A6, Reservoir Mechanics	3	OPEN	NONE
17-Pet-B1, Well Logging and Formation Evaluation	2	CLOSED	NONE

Name of Subject Engineering Physics	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
17-Phys-A3, Electromagnetics	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.
17-Phys-A4, Quantum Mechanics	2	CLOSED	NONE

Name of Subject Structural	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates	
07-Str-A1, Elementary Structural Analysis	2	CLOSED	NONE	
07-Str-A2, Elementary Structural Design	2	CLOSED	Handbooks and textbooks are permitted. NO notes or loose sheets are allowed. Candidates MUST write the name and model number of their calculator on the inside front cover of the exam book. Note: The solutions for Standards of Steel, Concrete & Timber must come from the latest manual editions.	
ୀ7-Str-A3, Geotechnical Materials and Analysis	2	CLOSED	NONE	
07-Str-A4, Advanced Structural Analysis	2	CLOSED	NONE	
07-Str-A5, Advanced Structural Design	2	CLOSED	Design handbooks and textbooks are permitted. NO notes or loose sheets are allowed. Candidates MUST write the name and model number of their calculator on the inside front cover of the exam book.	
07-Str-A6-1, Applications of Finite Elements	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.	
()7-Str-B1, Geotechnical Design	3	OPEN	It is to the candidate's advantage to bring the Canadian Foundation Manual.	
()7-Str-B2, Management of Construction	2	CLOSED	NONE	
07-Str-B5, Foundation Engineering	3	OPEN	NONE	
07-Str-B10, Earthquake Engineering	2	OPEN	NONE	
07-Str-B11, Hydraulic Engineering	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.	

Name of Subject Transportation	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
07-Tra-A3, Traffic Engineering	3	OPEN	NONE
07-Tra-A5, Transportation Planning and Demand Analysis	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.

Name of Subject Water Resources	Format 1,2, or 3	Closed or Open Book	Aids/Instructions to the Candidates
07-Wrse-A6, Municipal and Environmental Engineering	2	OPEN	NONE
07-Wrse-A7-1, Irrigation, Drainage and Erosion Control	3	OPEN	NONE
07-Wrse-B3, Water Supply & Wastewater Treatment	2	CLOSED	Candidates are allowed to bring ONE aid sheet 8.5" X 11" hand-written on both sides containing notes and formulae.

December 2019 Technical Location Sheet December 9, 10, 11, 12, 13, 2019

City	Location	Report To:
HAMILTON	McMaster University John Hodgins Engineering (JHE-A102) 1280 Main St. W. Hamilton, ON L8S 4L7	Ginny Riddell and Janet Delsey
KINGSTON	Royal Military College – Room S2323 Please go to the security office to sign in and you can get directions to the room.	Steve Vanvolkingburgh
LAKEHEAD THUNDERBAY	Lakehead University, University Centre Building; Room UC1001 (student central) 955 Oliver Road, Thunder Bay tbay-campus-map.p df	Nikki Maronese
LONDON	University of Western Ontario, Claudette MacKay-Lassonde Pavilion "CMLP 60A" and 60B	Basem Haroun
NIAGARA, ST. CATHARINES	St. Andrews Church; 5645 Morrison St Niagara Falls ON L2E 2E8; Tel: 905-356-1624 Signs will be posted for exact room.	George Melvin
OTTAWA	University of Ottawa, Tabaret (TBT) 550 Cumberland Street, Ottawa, Ontario: K1N 6N8. You Should report to the third floor foyer to be allocated to rooms on the third floor	James O'Malley
PETERBOROUGH	General Electric Canada; 107 Park Street N.; go to Visitor entrance at Park St. and enter through main doors check reception area for exact room number.	Dan Manns
SARNIA	Lambton College, 1457 London Road, Room B1-107 Sarnia ON N7S 6K4	Connie Byrns
SUDBURY	Laurentian University, 935 Ramsey Lake Rd. go to Room F-215C, Science II/Fraser Building of the Campus for further instructions regarding the exact room assigned.	Ramesh Subramanian
TORONTO	Victoria University (VC) the building is located east of top (north) edge of the Queen's Park oval. The nearest intersection is Queen's Park and Charles Street (Museum Subway Station). From Museum Subway go east on Charles Street, enter the first passage between building on the right and you may enter the side door of VC building. Nearest small parking is on Joseph Street. The Alumni Hall (VC 112) is located at the main floor of the Victoria Building The address is 91 Charles St West, Toronto, On M5S 1K7	Peter Gladysz
WINDSOR	St. Clair College, 2000 Talbot Road, South Campus, Room 2001 Ford Building Check security located at entrance of main building if having difficulty finding the room.	Todd Shaw