EXAMINATION RULES AND REGULATIONS

UPDATED: 30 JANUARY 2020
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ENGINEERING AND GEO SCIENCE IS A REGULATED PROFESSION IN CANADA

Engineers Geoscientists Manitoba is the licensing body for the practice of engineering and geoscience in Manitoba. The function is to protect the public by ensuring that the practice of engineering and geoscience in Manitoba is being carried out by only qualified registered professional engineers and geoscientists. Engineers Geoscientists Manitoba is not an employment agency, and it does not provide such a service even to its own members. Engineers Geoscientists Manitoba cannot help you with job opportunities. However, you may wish to check out job positions on the website: http://www.enggeomb.ca/CareerOpportunities.html

Important Note
According to the terms of the Engineering and Geoscientific Professions Act of Manitoba, a person may neither work as a professional engineer or professional geoscientist, nor assume any title implying that he or she is a professional engineer or professional geoscientist, until that person becomes a registered member of Engineers Geoscientists Manitoba. A person may, however, obtain engineering or geoscientific work experience by working under the direct supervision of a registered professional engineer or registered professional geoscientist who takes full responsibility for that person’s work.
CONFIRMATORY EXAMINATION PROGRAM

Confirmatory examinations are assigned to confirm the level and quality of academic education. They are professional-level examinations covering material typically studied in the final two years of a bachelor undergraduate program.

Examinations are assigned to confirm knowledge that it is claimed you have; therefore, Engineers Geoscientists Manitoba will not waive confirmatory examinations based solely on courses you have taken that appear to be like the assigned examinations. The assignment of confirmatory examinations should not be taken as a reflection of the quality of your degree(s).

If you successfully complete the confirmatory examination program you will be declared academically qualified. The effective date of academic qualification is typically the date of graduation from your first engineering/geoscience degree. After you have been deemed academically qualified, you will be invited to continue with the Pre-Registration/Intern program.
WHY ARE EXAMS ASSIGNED

**Engineers:** Engineers Geoscientists Manitoba must ensure that your academic program is comparable to a Canadian, accredited bachelor’s degree in engineering.

The Canadian Engineering Accreditation Board (CEAB) accredits undergraduate engineering degree programs on behalf of the provincial/territorial engineering associations.

If you do not hold a bachelor’s degree in engineering from a CEAB-accredited program you will be assigned exams to demonstrate that you possess the equivalent academic background for licensing purposes.

Your assessment results will indicate the number of confirmatory exams you need to complete. You will be given the opportunity to write the national confirmatory exam(s) or choose from a selection of alternative options. Engineers Geoscientists Manitoba may (depending on your exam program and discipline) offer you the following six options:

- Write the National Exams
- Write the Fundamentals of Engineering in lieu of the National Exams
- Apply to take Courses at the University of Manitoba in lieu of the National Exams
- Apply to take the Internationally Educated Engineering Qualification Program (IEEQ) in lieu of the National Exams
- Apply for an Interview in lieu of the National Exams
- Apply for and successfully complete a Post-graduate Engineering Degree at a CEAB accredited institution in lieu of the National Exams

**Geoscientists:** Engineers Geoscientists Manitoba must ensure that your academic program is comparable to the Canadian academic standard for geoscience.

The Canadian Council of Professional Geoscientists (Geoscientists Canada) has set this standard and outlined it in a document called “Geoscience Knowledge and Experience Requirements (GKE)”, or GKE for short.

Your assessment results letter indicates the number of confirmatory exams you need to complete. You will be given the opportunity to write the national confirmatory
exam(s) or choose from a selection of alternative options. Engineers Geoscientists Manitoba offers the following two options:

- Write the National Exams
- Apply to take Courses at the University of Manitoba or University of Brandon in lieu of the National Exams
- Apply for an Interview in lieu of the National Exams
TIME LIMIT/DEADLINE

Time limit is also called the examination deadline. The examination deadline is indicated on login page.

Time allowed to complete the program is one year (12 months) multiplied by the number of examinations. (The timeline starts from the closest possible national examination session.)

Failure to complete the assigned examination program within the prescribed time will result in your file being closed.

TIME EXTENSION

If you are unable to complete the examinations within the required time frame, you may request a time extension. You will be asked to provide reasons for your request, there is no guarantee that the extension will be granted. Please contact the office for a time extension request form.
MANITOBA RESIDENCY REQUIREMENT

In order to write exams/alternatives in Manitoba you must be a Manitoba resident.
ENGLISH LANGUAGE REQUIREMENT

If you did not receive your academic education (either undergraduate degree or graduate degree) in English, you should provide a copy of an English test such as (CLB) Canadian Level Benchmark or an IELTS. On a CLB place test, it is recommended your score be benchmark level (8) in all four language areas. On an IELTS place test, it is recommended your score be 6.0 or higher in each module, and with an overall band score of 6.5 or higher.
FAILURE OF A CONFIRMATORY EXAMINATION

If you fail a confirmatory examination(s) or equivalent course(s) you must clear the failure(s) within the time limit/examination deadline. You must not exceed the number of failures permitted (as stated in Failure of an Examination program). Examination or course failures must be cleared either by retaking that examination or the approved course equivalent(s) for that same examination.
FAILURE OF EXAMINATION PROGRAM

If you have three exam or course failures (whether those failures are in one or in multiple examination(s)/course(s)) you will be exited from the examination program. Failure of any examination(s) or course(s) will disallow the possibility of an interview.

If you wish to re-apply after being exited from either the examination program or the IEEQ program you must do the following:

Resubmit a new application with the fee plus a letter explaining why you want to continue the program.

Whether you have been exited due to excessive failures or due to excessive time to complete the program, credit will be given for exam(s)/course(s) previously passed, however, the new assignment will result in ONE additional Group B examination being added, except in the case where you had not previously passed any examinations. In this case, no additional Group B examination will be added. The Group B examination will be of your choice. No additional time extensions will be allowed, and the interview option will not be allowed for those who have been previously exited from the examination program or the IEEQ program.

If you exceed the time limit or exceed the number of failures a second time you will be required to take a twelve month break from re-applying and demonstrate, when you reapply, what steps you have taken to ensure your success the next time around. When you re-apply, the formula of adding the additional Group B level exam as described above will be applied.
HAVING YOUR FILE CLOSED

Your file will be closed if any one of the following occurs:

- not completing all exam requirements within the specified time limit/examination deadline;
- failing a total of three exams and/or course equivalent
NATIONAL TECHNICAL EXAMINATION PROGRAM

Engineers: If you choose to write the Canadian Engineering Qualification Board (CEQB) national technical exams, this is a self-study option. The exams are administered by Professional Engineers Ontario (PEO), but Engineers Geoscientists Manitoba will order and invigilate the exams for you.

Geoscientist: If you choose to write the national technical exams, this is a self-study option. The exams are administered by Association of Professional Engineers and Geoscientists of Alberta (APEGA), but Engineers Geoscientists Manitoba will order and invigilate the exams for you.

A. WHEN EXAMINATIONS ARE OFFERED
The National Examinations are held once a year, usually in Spring. The exams are written simultaneously at all centres across Canada. Examinations are usually offered over a five-day period.

B. HOW TO APPLY FOR/ORDER EXAMINATIONS
If you wish to write an exam during one of the sessions, please login to your online member profile and click “Request Exams for the Next Write Session” and then follow the instructions to complete the order form. Please Note: The spring examination application normally opens/becomes available to order online in December or early January of each year.

C. NUMBER AND ORDER OF EXAMS
You do not have to write all the exams in the same sitting.

D. EXAMINATION FEES
An Examination Fee is payable for each examination requested. The current examination fee is $300.00 per examination. The examination fee is paid through your online profile when you place your order. The examination fee is subject to change without notice.
E. EXAMINATION DATE / LOCATION AND FORMAT

The examination timetable, location and format along with the aids permitted is normally sent out to you approximately one month before the examination(s) are to be written.

- **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 examination 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 the word “None” in the list of aids represents no further instructions for this examination.)

- **Format 3** - Any non-communicating calculator will be permitted. The examination will be an Open-Book examination. Candidates will identify the calculator used on the inside left-hand sheet of the examination 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 examination there are no restrictions with this format 3 exam.) Please note space allocated to candidates writing open book examinations will be the same as closed book examinations. Therefore, you will need to limit the number of textbooks brought into the exam room.

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

**Open-Book** - Any notes, textbooks, materials etc. may be brought into the examination. Where an examiner has specified only certain material can be used, this is noted under “Aids/Instructions to the Candidates”.)
**Closed-Book with Specified Aids** - For some examinations, a single, precisely identified aid is allowed. This is noted under “Aids/Instructions to the Candidates”.

**F. INVIGILATION (WRITING) OF EXAMINATIONS**

Examinations are normally written at a designated site in Winnipeg.

You may, subject to the approval of the Engineers Geoscientists Manitoba office, write examinations at locations other than the Winnipeg office, i.e. Brandon, Flin Flon, Thompson, and The Pas, under the supervision of a professional engineer or professional geoscientist.

Examinations, written in rural Manitoba, must be written concurrently with those held in Winnipeg and in accordance with the Alberta and Ontario timetables. Any expense incurred, with respect to the invigilation of those examinations, will be your responsibility.

**G. TEXTBOOKS AND REFERENCE MATERIAL**

**Engineers**

Professional Engineers Ontario (PEO) provides Engineers Geoscientists Manitoba with a list of suggested study material for each engineering examination for your benefit in seeking general information in certain subject areas. The actual textbooks upon which the examinations will be based, however, will be prescribed by the examiners assigned to set the examinations and may be updated from year to year. The list is only a suggested list and is not intended to limit you from using other relevant textbooks. If you require assistance with purchasing any textbook(s) please contact customer service of Login Brothers at orders@lb.ca, through the website www.lb.ca or 1-800-665-1148 to assist you.

Alternative texts of your choice may be used provided the text adequately covers the Canadian Engineering Qualifications Board (CEQB) Syllabus material.
Examination questions are based on the description in the CEQB syllabus, not the suggested textbooks.

You are urged to follow the description in the CEQB syllabus. The textbooks are just a means to prepare for the examination. It is your responsibility to prepare properly for the examination.

Past Examination Papers: Past examination papers are available at http://www.enggeomb.ca/PastExamPapers.html. The answers to the questions are not available. Please note that examination formats and questions vary from year to year.

**Geoscientists**
The Association of Professional Engineers and Geoscientists of Alberta provides textbook information in its syllabus of examinations for the geoscience examinations.

Past Examination Papers: Past examination papers are available at http://www.enggeomb.ca/PastExamPapers.html#Geolo1998. The answers to the questions are not available. Please note that examination formats and questions vary from year to year.

Please note that a limited number of past examinations are available for the geoscience examinations. These are usually available from APEGA once an examination has been ordered. The answers to the questions are not available and questions vary from year to year.

**H. FAILURE TO APPEAR / NO SHOW**
If you apply to write examinations and do not attend the sitting(s) you will be marked “NO SHOW”. You will forfeit the examination fee, i.e., no refund or credit. A “NO SHOW” is considered a failure. You must forward a letter/email explaining the reason(s) why you did not write. Upon receipt of this written correspondence, your file will be reviewed to determine if you may remain active in the examination program. Please note that a “NO SHOW” is
preferable to writing an examination if you do not feel prepared to write and might fail, even if it means having your current file closed. The correspondence must be received in the Engineers Geoscientists Manitoba office no later than two weeks after the sitting date.

I. CANCELLING AN EXAMINATION
   If you cancel an examination that you have applied to write you will not receive a refund nor can you transfer the fee to another sitting date. i.e. no refund, credit or transfer to the next sitting.

J. LEAVING AN EXAMINATION WITHOUT WRITING
   If you appear in the examination room and then you decide not to write the examination, you must place the signed exam book in the envelope provided, sign the outside of the envelope, and hand it to the invigilator. You will be given a mark of Zero for the examination.

K. EXAMINATION RESULTS
   The passing mark for each examination is 50% (if not otherwise specified).

   Examination results will be released approximately 45 working days after the last examination has been written. You will be notified by email when the results are ready, to view your results you login to your on-line profile.

   Examination papers or copies will not be returned to you, nor are the answers to the questions available. You may, within 30 days after the notification date of results, request a viewing of the marked examination papers under supervision in the Association office by special arrangement only.

   If you disagree with an examination mark, you may request a re-read. There is a non-refundable fee (see fees schedule for the cost) per exam for this service. Note that all papers graded between 45% and 49% have already been re-read once by the examiner. You must apply within 30 days after the notification date for a re-read. The fee is non-refundable and the re-read mark is the final mark.
If no viewing has been requested during the specified period, examination booklets will be destroyed 30 days after the notification date.

L. THE FOLLOWING ARE NOT ALLOWED

- Use of notes on examinations where none are permitted
- Communicating with another candidate
- Employment or recruitment of another person to write an examination

The actions will be dealt with very seriously by Engineers Geoscientists Manitoba and may result in permanent expulsion from the Association.
FUNDAMENTALS OF ENGINEERING (FE) EXAMINATION

The Fundamentals of Engineering (FE) exam confirms the technical knowledge of engineering graduates. The National Council of Examiners for Engineering and Surveying (NCEES) in the United States administers this exam.

ELIGIBILITY REQUIREMENTS
If you have been assigned an exam program of five or fewer technical exams and engineering economics (if assigned) you will have the opportunity to write the (NCEES) Fundamentals of Engineering (FE) exam. If you choose to write the FE exam, this is a self-directed option. Further information is available here: http://ncees.org/engineering/fe/

Note: If you have been given a specific examination program you will not be allowed to write the FE in lieu of examinations, however, you may make a request. The onus is on you to make the case.

A. HOW TO APPLY FOR/ORDER THE FE?
To apply/order the FE please login to your online profile and click the “Fundamentals of Engineering Exam” link. The information will guide you on how to register and order the FE with NCEES.

B. WHEN IS THE EXAM OFFERED?
The exam is offered year-round.

C. EXAMINATION FEES
Fee payment goes to NCEES directly and the fee will be charged in US funds.
- $175 USD
- $25 Nonrefundable international fee-this is a Person VUE fee.

D. EXAMINATION DATE
After you have ordered the exam you will be given a selection of dates to choose from to write your exam.
E. EXAM LOCATION
When you order your exam, you will be asked to select an approved Pearson VUE Test Centre.

In Manitoba there is only one location and it is located at Sterling Lyon and Lorimer Boulevard, Winnipeg, MB and it is not open every day. It is open on demand and only the exam bookings will be handled from NCEES to the Pearson Test Centres. You are eligible to write at any Pearson VUE location in North America if you able to travel there.

F. EXAM DETAILS
The FE exam is a six-hour exam that has 110 multiple-choice questions. The exam is offered in seven disciplines and you can choose the discipline that will give you the best chance to pass. Engineers Geoscientists Manitoba will not choose the discipline for you.

The NCEES website lists:
- Allowed reference materials
- Disability accommodations
- Exam specifications
- Study material
- Test centre locations

You can learn more at the NCEES YouTube channel
https://www.youtube.com/watch?v=5YbpV48rNK4&list=PLiZ0hjHNi9jzR8RW69ndkJl9H8bzj0ew-

G. EXAMINATION RESULTS
Exam results are either a pass or fail based on your total number of correct answers. You are not penalized for incorrect answers.

Exam results are usually available in 7 to 10 business days. Your results will be posted on your NCEES account. You are responsible to let the International Assessment Coordinator know your result.
If you failed the FE exam, NCEES will send you a report showing the subject areas that you were weak in.

H. FREQUENTLY ASKED QUESTIONS

I. I ORDERED THE FE BUT NOW NEED TO CANCEL THE WRITING DATE
The exam bookings and scheduling are done through NCEES, please contact NCEES.

II. CAN I WRITE THE FE IN FRENCH OR ANY OTHER LANGUAGE?
No, the exam is only offered in English.
COURSES-IN-LIEU

Engineers: Engineers Geoscientists Manitoba maintains a listing of acceptable University of Manitoba course substitutions. You can only take courses at the University of Manitoba because it offers a (CEAB) accredited program.

Geoscientists: Engineers Manitoba maintains a listing of acceptable University of Manitoba or University of Brandon course substitutions.

You may, upon prior approval, take approved University courses in lieu of assigned confirmatory exams.

A. HOW TO APPLY FOR COURSES?
If you wish to see the list of pre-approved courses, please login to your online profile and click on the syllabus.

Permission to take courses must be requested in writing. To request permission please login to your online profile and click “Procedures for taking courses-in-lieu of exams” and follow the instructions. After you receive approval for the courses you then contact the University of Manitoba’s EGM student advisor.

B. COURSE FEES
The fees for taking University of Manitoba courses are approximately $800 per course and fees are paid directly to the University of Manitoba.

C. TIMELINE
University of Manitoba schedules of courses are decided by each department in the Faculty of Engineering, and not by Engineers Geoscientists Manitoba. It is up to you to decide how many courses you want to take at once, and to find out the schedule of each course. The University of Manitoba’s EGM student advisor will assist you in this process. Note: Courses may only be offered once every two years, so it is important to map out your entire program of courses at the beginning of the process.
EXAMINATION RULES AND REGULATIONS

D. COURSE RESULTS
A grade of "C" or better must be obtained in each course.

When you have completed the course(s), it is your responsibility to provide an official transcript (mailed directly from the Registrar’s office) with your final grade(s) back to the International Assessment Coordinator.

E. HOW TO ORDER TRANSCRIPTS
You can order your official transcript from your Aurora Student account, and you indicate that you would like a copy sent directly to Engineers Geoscientists Manitoba.

F. FREQUENTLY ASKED QUESTIONS

I. CAN I CHANGE A COURSE SELECTION?
Yes, you can make a change to your course selection only if you have not failed the course. If you fail the course, then you must either retake it or write the equivalent CEQB exam to satisfy the failure policy. Please review the failure of a confirmatory examination policy.

To request you course change please contact the International Assessment Coordinator.

II. CAN I MIX AND MATCH BETWEEN THE NATIONAL EXAMS AND COURSES-IN-LIEU?
Yes, you may mix and match between the national exams and the courses-in-lieu option.
INTERNATIONALLY EDUCATED ENGINEERS QUALIFICATION PROGRAM (IEEQ)

The IEEQ program is offered at the University of Manitoba and it consists of engineering courses, co-op work experience, cultural orientation, language and communication support and professional networking.

Note: The IEEQ program is considered an equivalent program, not necessarily an exact match. For example, engineering economics is always assigned in IEEQ even if it was not specifically assigned by Engineers Geoscientists Manitoba.

A. HOW TO APPLY
   To be eligible for the IEEQ program, you must have received an assignment of five or fewer technical confirmatory examinations by Engineers Geoscientists Manitoba.

   To download the application form visit

B. IEEQ PROGRAM DETAILS
   Please visit the IEEQ website for details
   https://umanitoba.ca/faculties/engineering/programs/ieeq/index.html

C. FREQUENTLY ASKED QUESTIONS

   I. CAN I COMBINE THE IEEQ PROGRAM WITH CONFIRMATORY EXAMS?
      No, the IEEQ Program cannot be combined concurrently with a confirmatory exam program, or any one of the alternative options provided. Therefore, if you applied to the IEEQ program and you were accepted into the program you are required to complete the IEEQ program requirements.

      If you applied to the IEEQ program and you were not accepted, you can attempt the confirmatory exams or alternative options while you wait to re-apply the following year for IEEQ. If you successfully complete some
of the confirmatory exams on your own IEEQ will recognize those and omit them from your program when you are accepted into IEEQ. Please know that an application to the IEEQ Program which meets the eligibility requirements does not guarantee you will be accepted into the program. It is a situation where there are more applicants than there are available spots.

II. IEEQ PROGRAM COSTS?
The cost of the IEEQ program depends on how many courses your assigned. Exact details can be found on the IEEQ here https://umanitoba.ca/faculties/engineering/programs/ieeq/pdf/WHAT_WILL_MY_FEES_BE.pdf.

If you assigned 10 courses, it could cost about $10,000 - $12,000.
INTERVIEW

The interview option is a professional peer review of qualification and work experience. It allows internationally educated who have ten or more years of significant engineering or geoscience experience to challenge the confirmatory exams and experience requirements.

The Interview Panel consists of Professional Engineers (P. Eng) or Professional Geoscientists (P. Geo) from numerous industries who volunteer. Each Interviewee is interviewed by two Professional Engineers or Professional Geoscientists within the discipline/specialty they are applying. Engineers Geoscientists Manitoba video records all interviews to have an accurate record of the interview.

The interview process consists of three components. The first two components are the pre-screening process. If you pass the pre-screening process the interview will be scheduled.

INTERVIEW PROCESS COMPONENTS

1. Written Component (Interview Proposal)
2. PowerPoint Presentation Component
3. Interview/Question and Answer (Oral) Component

WRITTEN COMPONENT: The written component is called the “interview proposal” You will need to provide description(s) of your engineering duties as it applies to the core engineering concepts. You will need to complete the Act, By-law and Code of Ethics (ABC) test; and sign the waiver of Audio/Video recording; provide your references and pay the interview fee.

POWERPOINT PRESENTATION COMPONENT: You will need to provide a PowerPoint presentation which must be a 30-45 min video presentation with your narration. The presentation must cover the exam assignment you have selected. In addition to the PowerPoint presentation you must also provide project samples of the
project discussed in the presentation and at least one significant written technical report or presentation you have completed or provide patents.

After you have submitted the Written Component (interview proposal) and PowerPoint Presentation; staff will start to search for an interview panel. The interview panel whom is selected will review the information. If the interview panel feels that the components permit an Interview/Question and Answer Period, you will be contacted to schedule the interview date.

INTERVIEW/QUESTION AND ANSWER (ORAL) COMPONENT:
The Interview Chair will open the meeting and explain the purpose of the interview. You will be asked to provide a brief oral overview of your experience. Using the overview and all the information you submitted to the panel through the components process the panel will ask specific questions to assess how you have applied engineering principles and used engineering judgement. You will be given time to explain yourself. The panel will look for evidence of progression of experience and responsibility. At the end of the interview you will be given the opportunity to expand on anything you feel you might have missed, or feel is important to mention.

The interview Chair will end the presentation and make closing remarks.

Results will be visible on your online profile approximately one month after the interview date.

A. HOW TO APPLY
If you appear have ten or more years of high-level current and qualifying Engineering or Geoscience experience you may self-select the interview option by submitting your proposal. To download the written component /interview proposal please login to your online profile and click “Interview Option”

B. INTERVIEW FEES
An interview costs $500.
C. TIMELINE

The length of time it takes to arrange an interview depends on many factors. Please be prepared to wait at least six to twelve months for an interview.

D. PURPOSE OF THE INTERVIEW

**Looking to Exempt Confirmatory Exams**: Is held to determine whether you have acquired adequate knowledge and expertise in your discipline allowing for confirmatory exams to be waived.

If the interview panel waives some or all confirmatory exams you will be invited to continue to the Pre-Registration program.

If the interview panel does not waive confirmatory exams; you will need to complete the exam(s) remaining by either taking the national exam option or the approved course equivalent(s) for that same exam (if a course is available).

**Experience Review Credit**: Determines whether you have satisfied all the experience requirements and you have demonstrated a progression of experience and responsibility to a professional level.

Any experience credit the interview panel grants you, will be granted to you when you start the Pre-Registration process.

E. FREQUENTLY ASKED QUESTIONS

I. **THE INTERVIEW PANEL ONLY WAIVED A FEW EXAMS, WHAT DO I DO?**
   
The exams which are not waived during the interview will be the exams you must complete. Please complete the exams by taking the national exam option or the approved course equivalent(s) for that same exam.

II. **THE INTERVIEW PANEL WAIVED SOME EXPERIENCE CREDIT, CAN I USE THE INTERN TITLE?**
   
   No. The experience credit in which the interview panel granted you will remain on hold until you complete the academic assessment process.
III. THE INTERVIEW PANEL WAIVED ALL THE EXAMS AND SOME EXPERIENCE CREDIT
You will be invited to continue onto the Pre-Registration process.

The experience credit will be granted to you when you start the Pre-Registration process.
POST-GRADUATE DEGREE AT A CEAB ACCREDITED INSTITUTION

If your undergraduate degree was in engineering, you have the option to complete a M.Sc. in engineering, an M.Eng. in engineering or a Ph.D. in engineering at a CEAB accredited institution.

A. HOW TO APPLY
Master and Ph.D. degrees in Engineering are offered by the University of Manitoba. For further information, visit http://umanitoba.ca/engineering/ and click through to the appropriate department and graduate program. You can also contact the graduate advisor in the appropriate engineering department.

B. FEES
Please visit https://umanitoba.ca/student/records/fees/1031.html. Fees are paid directly to the University of Manitoba.
ENGINEERING/GEOSCIENCE REPORT

Sometimes, you may be asked for evidence of a report or project in order to fulfil the academic requirements. Information sheets regarding the Engineers Geoscientists Manitoba Engineering / Geoscience report requirements are available from the Engineers Geoscientists Manitoba office upon request.
RE-ASSESSMENT PROCESS

A re-assessment request must be accompanied by your reason(s) in writing, specifying the additional information to be considered, along with a non-refundable re-assessment fee. (Please see Assessment & Examination Fees)

The re-assessment process is not allowed if an interview is conducted. There are no appeals or reassessments for interviews.