



The Association of Professional Engineers,
Geologists and Geophysicists of Alberta

June 22, 2010

APEGGA NO. M118094

Mr. Edwin Doetzel, Student
1406 Nutana PI NW
Calgary, AB T2K 5B9

Dear Mr. Doetzel:

APEGGA's Board of Examiners has completed their review of your application for enrollment as an Engineer-In-Training.

The Board considered your academic qualifications and determined that your present qualifications do not meet the requirements for Member-In-Training status but are acceptable for Student membership. The Board determined that your education was not at a university level, but rather was at a technology level. It is the policy of the Board of Examiners to review the academic qualifications of such individuals on a course-by-course basis. In conducting a course-by-course evaluation, the Board of Examiners reviewed the courses an applicant has taken against the APEGGA engineering syllabus. In order to be granted credit for courses in a course-by-course review, the applicant must have taken university level courses.

The Board determined the courses you took in obtaining your Diploma in Aeronautical Engineering Technology from SAIT were not university level courses and the science courses you completed at the University of British Columbia were not engineering courses, and as such those courses were not credited against the courses required by the APEGGA engineering syllabus. In conducting this course-by-course review, the Board determined you are deficient 19 courses as compared to the APEGGA engineering syllabus.

The Board has enrolled you as a Student member and has ruled that you are required to complete the following course-by-course assessment in order to meet the academic requirements:

6	04-BS-1, 3, 6, 7, 10, 11
1	04-BS-Any one of 2, 4, 5, 12
6	07-Mec-A1 through A5 and either one of A6 or A7
3	07-Mec-Any three from Group B
<u>3</u>	98-CS-1, 2, 3
19	

.../2

Page 2

You can satisfy this course-by-course assessment either by writing the APEGGA examinations or by taking approved University course equivalents. You may write as many APEGGA examinations or take as many course equivalents as you like per session.

Please note the Basic Studies examinations must be written before you can write the Group A and Group B examinations. The Basic Studies examinations may be completed in any order you choose.

You must begin this assessment within two years of the date of this letter. This means that you must either write an APEGGA examination or register for and begin attending classes for a course equivalent within two years. If you do not attempt any exams or courses within that time, your file will be withdrawn from active consideration.

Once you have reduced your remaining exam assessment to five exams or fewer, you may write the FE examination as an alternative to writing the remaining exams.

In order to help you prepare please carefully read the attached enclosure entitled Information for Examination Candidates and Students for the terms and conditions associated with the examination program. Also, please refer to the attached sheet entitled Website Information for Examination Candidates for the *Application to Write FE/Technical Exams, Old Technical Exam Order Form, Reconsiderations and Appeals Information, and Syllabi and Course Equivalents*.

Enrollment as a Student entitles you to receive many of APEGGA's benefits such as job placement assistance, participation in insurance plans sponsored by Engineers Canada, receipt of Association publications, and attendance at Association meetings. You may not vote in Association elections until registration as a Professional Member has been approved.

Section 13(e)(ii) of the Regulations to the Engineering, Geological and Geophysical Professions Act states that an applicant enrolled as a Student meets the experience requirement necessary for registration by obtaining at least 8 years of experience in work of an engineering, geological or geophysical nature that is acceptable to the Board, at least 1 year of which must be obtained after successful completion of the examination program.

After you have successfully completed the examination program, you will be enrolled as an Engineer-In-Training. Once you feel you have gained the additional required experience, you should apply for registration as a Professional Member. Your experience qualifications will be assessed at that time.

.../3

Page 3

You will also be required to pass the National Professional Practice Examination before you can become registered as a Professional Member. You must have a minimum of two years of work experience in order to write this exam. Please refer to www.apegga.org/Applicants/Examinations/pp.html on the APEGGA website for the National Professional Practice Exam *Application Form, Study Guide Order Form and General Information Sheets*.

An invoice for the current year's membership dues will be forwarded to you within the next four to six weeks. Upon receipt of payment, your membership card will be forwarded to you. Also, in order to ensure your membership remains in good standing, please keep us informed of any employment and/or address changes.

I wish you every success in completing the examination program. Please contact the Registration Department if you have any questions.

Sincerely,

A handwritten signature in black ink that reads "W.D. Santo". The signature is written in a cursive style with a long horizontal stroke at the end.

W.D. (Bill) Santo, P.Eng.
Assistant Director Registration
Edmonton Office

WDS/bls
Enclosures