



DEPARTMENT OF SCIENCE
COURSE OUTLINE –WINTER 2016

EG1000 (A3) – ORIENTATION TO THE ENGINEERING PROFESSION I – 1 (1-0-0)

INSTRUCTOR: Tanvir Sadiq, Ph.D., P.Eng. **PHONE:** 780-539-2865
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OFFICE HOURS: TBA or By Appointment

CALENDAR DESCRIPTION:

Definition, brief history, technical organization: formation and functions, qualifications for membership, ethics and obligations, branches and functions of engineering are presented

PREREQUISITE(S)/COREQUISITE:

Restricted to students in Engineering.

Must have passed all first term Engineering courses with a grade of at least C-

REQUIRED TEXT/RESOURCE MATERIALS:

There is no required text. Some notes and resource material may be provided.

DELIVERY MODE(S):

- Lectures
- The course content may be supplemented by (i) presentations from practicing Engineers drawn from various disciplines of Engineering, and (ii) relevant articles from the *PEG* and other journals.
- Some industrial tours as opportunities arise. ESS functions/activities count for credit.

COURSE OBJECTIVES:

- You will learn about the history, development and regulation of the Engineering profession
- You will be introduced to:
 - Engineering Profession
 - Branches of Engineering
 - Engineering Ethics
 - Provincial Engineering Act, Engineering Associations, and Self-Regulation.
- You will learn to communicate your ideas using various communication tools
- You will be introduced to Engineering analysis.

LEARNING OUTCOMES:

After successful completion of this course:

- i) You should have necessary information about the Engineering profession, and
- ii) You should be able to make an informed decision regarding selection of your discipline within the profession of Engineering. .

TRANSFERABILITY:

University of Alberta, Augustana Faculty-University of Alberta, Concordia University College, Canadian University College, King's University College

***Warning:** Although we strive to make the transferability information in this document up-to-date and accurate, **the student has the final responsibility for ensuring the transferability of this course to Alberta Colleges and Universities.** Please consult the Alberta Transfer Guide for more information. You may check to ensure the transferability of this course at Alberta Transfer Guide main page <http://www.transferalberta.ca>

**** Grade of D or D+ may not be acceptable for transfer to other post-secondary institutions. Students are cautioned that it is their responsibility to contact the receiving institutions to ensure transferability**

EVALUATIONS:

Attendance	93% of the class session
Individual presentation	1 pass-credit
Two business letters	2 pass-credits
Engineering literature search	2 pass-credits
Resume	1 pass-credit
Final Exam	4 pass-credits

GRADING CRITERIA:

- These are pass/fail courses. The final grade will be based on written submissions, presentations, final examination, attendance in the class and relevant activities.
- All assignments must be type-written using a word processor. Late assignments will NOT receive any pass-credit.
- In order to pass the course, you must:
 - Receive ALL 10 pass-credits with minimum 60% grade individually.
 - Attend at least 93% of the class sessions

COURSE SCHEDULE/TENTATIVE TIMELINE:

M 1300 – 1350 J203

STATEMENT ON PLAGIARISM AND CHEATING:

Cheating and plagiarism will not be tolerated and there will be penalties. For a more precise definition of plagiarism and its consequences, refer to the Student Conduct section of the College Admission Guide at <http://www.gprc.ab.ca/programs/calendar/> or the College Policy on Student Misconduct: Plagiarism and Cheating at <http://www.gprc.ab.ca/about/administration/policies/>

****Note:** all Academic and Administrative policies are available on the same page.