Faculty of Science Course Syllabus [revised Nov 2017]

Department of XXXX
Course name & number  Math 4540
Course title  Applied Analysis
Term and year  Fall 2018

Instructor(s): A. Coley  acollie@mathstat.dal.ca
Office location  Chase 308

Lectures: 
Location  2:30-4:30, 3:30-5:30
Seminar Room  Chase

Laboratories: Number and length

Tutorials: Number and length

Submit course syllabus to your Department office for posting on the Dept website prior to the start of term. Submit requests for final exam exemptions (1000, 2000 and 3000 level courses only) to the Dean’s office at least 2 weeks prior to the start of term.

The following information should be included, as a minimum, in every course syllabus.

Course Description
(from calendar) ✓

Course Prerequisites
List courses, minimum grades or other prerequisites ✓

Course Objectives/Learning Outcomes
List of knowledge/skills student should have after completing course

Course Materials
- Required textbook(s) – indicate if students must purchase new textbooks or online access codes
- Other required materials (e.g., lab manual, clicker, lab coat)
- Course website, lecture recordings (if available)
- Lecture Notes (on line notes)
- Kejaj - Lot 100

Course Assessment
Include dates and times for all tests, quizzes and exams, including lab exams. If known, include due dates for assignments.

NOTE: An exemption is required for 1000 to 3000 level courses if you are not planning to hold a final exam scheduled by the Registrar’s Office. Submit your syllabus along with your request (and reason for the request) to the Assistant Dean (scieasst@dal.ca) at least 2 weeks prior to the start of classes.

Component  Weight (% of final grade)  Date
Tests/quizzes (list)  NO  
Final exam  YES  40% (Scheduled by Registrar) NO
Assignments (list)  6 assignments (50%) 1 project (10%)

Other course requirements
List all (e.g., attendance, completion of all labs, non-graded presentation)
Conversion of numerical grades to Final Letter Grades follows the Dalhousie Common Grade Scale

- A+ (90-100)  - B+ (77-79)  - C+ (65-69)  - D (50-54)
- A (85-89)    - B (73-76)   - C (60-64)   - F (<50)
- A- (80-84)   - B- (70-72)  - C- (55-59)

Course Policies

List your policies on issues such as late assignments, missed assignments or exams, weather-related cancelled classes, etc.

Explain your policy on collaboration (for individual and group assignments or projects)

Notification if plagiarism software will be used in course

Course Content

List/approximate schedule of lecture topics

Same as 2 years ago.