# ENGI xxxx: course title

**Instructor: Instructor Name Teaching Assistant: TA Name**

**E-mail: instructor@mun.ca E-mail: TA@mun.ca**

**Phone: 864-xxxx Phone: ta@mun.ca**

**Office Location: EN – xxxx Office Location: EN - xxxx**

**Office Hours: 2 hours per week Office Hours: optional**

**Course Website:** [**https://online.mun.ca/login.asp**](https://online.mun.ca/login.asp)

**Communication:**

**Assignment, Project and Other Submissions:**

# SCHEDULE:

**Lecture Classroom and Schedule: EN – xxxx MWF 2:00-2:50**

**Tutorial Classroom and Schedule: EN – xxxx W 11:00-11:50**

**Lab Classroom and Schedule: EN – xxxx R 2:00-5:00**

# CALENDAR ENTRY:

*Text*

**CR:** *credit restrictions*

**LH**: *lab hours*

**PR**: *prerequisites*

**LAB EXPERIENCE: None**

**CREDIT HOURS: 3 Credits**

**COURSE TYPE: Compulsory**

**ACCREDITATION UNITS: 3/0/0 (Lecture/Lab/Tutorial)**

**CONTENT CATEGORIES:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Math | Natural science | Complementary Studies | Engineering Science | Engineering Design |
|  |  |  |  |  |

# COURSE DESCRIPTION:

# RESOURCES:

## Text Books:

* “Required text book

## References:

* Optional reference book 1
* Optional reference book 2
* Optional reference book 3

# MAJOR TOPICS:

* Topic 1
* Topic 2
* Topic 3
* Topic 4
* Topic 5
* Topic 6
* Topic 7
* Topic 8

# LEARNING OUTCOMES:

*Brief description of expected learning outcomes.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | Learning Outcomes | Graduate Attributes level | Assessment Tools |
| 1 | Learning outcome 1 | KB.7-A, KB.8-A, PA.2-A, Des.1-D | Assignments, Midterm, Project |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |

Attribute level key: I-Introduced, D-Developed, A-Applied

# assessment:

**Method Credit Due Dates**

*Assignments xx%*

*Assignment 1 June 4*

*Assignment 2 June 25*

*Assignment 3 July 9*

*Assignment 4 July 23*

*Midterm xx% July 15*

*Final Group Project xx%*

*Report (xx% of xx – xx%) August 6*

*Presentation (xx% of xx – xx%) August 3 & 5*

# ACADEMIC INTEGRITY AND PROFESSIONAL CONDUCT:

Students are expected to conduct themselves in all aspects of the course at the highest level of academic integrity. Any student found to commit academic misconduct will be dealt with according to the Faculty and University practices. More information is available at <http://www.mun.ca/engineering/undergrad/academicintegrity.php>

Students are encouraged to consult the Faculty of Engineering and Applied Science Student Code of Conduct at <http://www.mun.ca/engineering/undergrad/academicintegrity.php> and Memorial University’s Code of Student Conduct at <http://www.mun.ca/student/conduct/>.

# INCLUSION AND EQUITY:

Students who require accommodations are encouraged to contact the Glenn Roy Blundon Centre, <http://www.mun.ca/blundon/about/index.php>.  The mission of the Blundon Centre is to provide and co-ordinate programs and services that enable students with disabilities to maximize their educational potential and to increase awareness of inclusive values among all members of the university community.

The university experience is enriched by the diversity of viewpoints, values, and backgrounds that each class participant possesses. In order for this course to encourage as much insightful and comprehensive discussion among class participants as possible, there is an expectation that dialogue will be collegial and respectful across disciplinary, cultural, and personal boundaries.

# STUDENT ASSISTANCE:

Student Affairs and Services offers help and support in a variety of areas, both academic and personal. More information can be found at [www.mun.ca/student](http://www.mun.ca/student).

# Additional information: