ENGINEERING 5895: Software Design

Instructor       Andrew Vardy
E-mail          av at mun dot ca
Phone           864-4521
Office Location EN-2018
Office Hours    Mondays and Wednesdays 1:00 – 2:00

E-mail to arrange an appointment outside of office hours. You can also stop by my office and if my door is ajar, I will be happy to help you. If my door is closed I am either out of the office or very busy.

Note: The Wednesday office hour may have to be cancelled a few times throughout the semester to accommodate Departmental/Faculty meetings.

Website         Brightspace

CALENDAR ENTRY:

ENGI 5895 Software Design examines the development process: requirements analysis, design, iterative development, design documentation; an introduction to the Unified Modelling Language: use cases, class diagrams and sequence diagrams; an introduction to software design patterns: creational patterns, structural patterns and behavioral patterns; object oriented, modular decomposition. The course includes a major design project.

LC: 25 lecture hours per semester
LH: six 3-hour sessions per semester
OR: meetings with project supervisor as required
PR: ENGI 4892

LAB EXPERIENCE: The lab slot will be used for a couple of hands-on tutorials led by the TA (held in EN-1038B), as well as a meeting time during the project, and for student presentations (held in EN-1000).

CREDIT VALUE: 3 credit hours

COURSE TYPE: compulsory (Computer Engineering)

CONTENT CATEGORIES: (expressed as %, no category can be 0 < c < 25)

<table>
<thead>
<tr>
<th>Math</th>
<th>Natural science</th>
<th>Complementary Studies</th>
<th>Engineering Science</th>
<th>Engineering Design</th>
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<td>100</td>
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COURSE DESCRIPTION:

In this course, students will combine technical mastery with creativity to create complete software applications. The student will learn about modelling software using UML, object-oriented design principles, design patterns, and a selection of software technologies. There will be a major project completed in groups of 2-3.

SCHEDULE:

LECTURE: Mon, Wed, Fri 12:00 – 12:50 Room: EN-4034
MEETING / LAB: Thur 9:00 – 12:00 Room: EN-1038B/1000

RESOURCES:

TEXT BOOK

• THERE IS NO REQUIRED TEXT BOOK FOR THIS COURSE

REFERENCES

• Erich Gamma, Richard Helm, Ralph Johnson, and Jon Vlissides, Design Patterns: Elements of Reusable Object-Oriented Software, Addison Wesley, 1995.
• Eckel, B., Thinking in Java, (3rd edition available for free online at http://www.mindview.net/Books/TIJ).

MAJOR TOPICS:

• Java programming
• UML
• Software Design principles
• Object-Oriented Design patterns
• Software Engineering processes
• Application of all the above to a major project
**LEARNING OUTCOMES:**

Course Level Graduate Attribute Focus: Des-D, PA-D, Tools-D
1. A knowledge base for engineering
2. Problem analysis
3. Investigation
4. Design
5. Use of engineering tools

<table>
<thead>
<tr>
<th>LEARNING OUTCOMES</th>
<th>GRADUATE ATTRIBUTES. LEVEL OF COMPETENCE</th>
<th>Methods of Assessment</th>
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<tbody>
<tr>
<td>3. Apply the principles of object-oriented design.</td>
<td>1.3 Knowledge base – Applied. 4.3 Design – Applied.</td>
<td>Project design documents and code. Presentations. Exam.</td>
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<tr>
<td>4. Apply major object-oriented design patterns and show familiar with others.</td>
<td>1.2 Knowledge base – Developed. 4.2 Design – Developed.</td>
<td>Project design documents. Exam.</td>
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*Each Graduate Attribute for each learning outcome is rated at a Content Instructional Level of I=Introduced, D=Developed, or A=Applied.

See [www.mun.ca/engineering/undergrad/graduateattributes.pdf](http://www.mun.ca/engineering/undergrad/graduateattributes.pdf) for definitions on the 12 Graduate Attributes and the Content Instructional Levels.
ASSESSMENT / TENTATIVE SCHEDULE:

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Percentage</th>
<th>Due Date</th>
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<tbody>
<tr>
<td>Assignments</td>
<td>15%</td>
<td>Wed Jan 22, Wed Jan 29</td>
</tr>
<tr>
<td>Project</td>
<td>60%</td>
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<td></td>
<td>0%</td>
<td>Thurs Jan 30 (Project Idea Meetings)</td>
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<td>7.5%</td>
<td>Wed Feb 5 (Project Proposal / Use Cases Report Due)</td>
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<td>5%</td>
<td>Thurs Feb 13 (Technology Presentation)</td>
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<td>7.5%</td>
<td>Thurs Feb 27 (Design Presentation)</td>
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<td>10%</td>
<td>Mon Mar 2 (Design Document Due)</td>
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<td>5%</td>
<td>Thurs Mar 12 (First Iteration Demo)</td>
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<td>20%</td>
<td>Thurs Mar 26 (Final Presentation / Demo)</td>
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<td>5%</td>
<td>Mon Mar 30 (Final Code Submission)</td>
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<tr>
<td>Quiz</td>
<td>5%</td>
<td>Wed Feb 26</td>
</tr>
<tr>
<td>Mid-term Exam</td>
<td>20%</td>
<td>Thurs Mar 5, starting at 9:00 in EN-1000</td>
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PROJECT:

This course is focussed around a major project, which is to be completed by groups of 2-3 students. To allow more time to complete the project, lectures will end prior to the mid-term exam. The project is a group project to be completed in teams of 2 - 3. Note that the performance expectations for groups of 3 will be greater than for groups of 2.

Groups may be asked to complete a peer review assessment. If the contributions of the 2 (or 3) students are significantly unbalanced, then marks may be adjusted accordingly. It is therefore important for all team members to strive towards an equal contribution of efforts.

ASSIGNMENTS:

The assignments are to be completed individually or in pairs. You are not required to work with the same people for all assignments and the project. However, once the project teams are formed, you should do your best to work collaboratively with your teammates for the duration of the term.

TOOLS:

The Visual Paradigm CASE tool will be introduced for UML diagrams, although you are free to use other software or handwritten diagrams. We will be using the Java language for the assignments. You are recommended to use Java for the project but you are free to use another object-oriented language if it is more suitable.
LAB SAFETY:

Students are expected to demonstrate awareness of, and personal accountability for, safe laboratory conduct. Appropriate personal protective equipment (PPE) must be worn (e.g. steel-toed shoes, safety glasses, etc.) and safe work practices must be followed as indicated for individual laboratories, materials and equipment. Students will immediately report any concerns regarding safety to the teaching assistant, staff technologist, and professor.

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.