Course Summary

This course is part of the series of software engineering workshops designed to teach students to work in teams and apply their knowledge to solve real-life problems. This workshop will offer students the opportunity to concentrate on software requirements analysis and design issues including artifacts produced as well as techniques and tools to support this process (brainstorming, problem statements, requirements elicitation, producing design documents and prototyping). In addition, it aims to provide students with some of teamwork skills, requirements engineering and design techniques that an engineer would use in the early stages of the development process. The students will also be getting experience on different aspects of designing a Web application with a major focus on the front-end. The requirements for this course will be determined in collaboration with industry partners and will relate to developing a realistic application. Most of the teaching will be conducted via mentoring of the teams. At the beginning of the course, some lectures will give background on some key concepts and technologies and on how to produce artefacts in general. The course has a number of industry sponsors that include Fairfax Media and Macquarie Bank.

Course Aims

The Course Learning Outcomes are:

- CLO1 explain the principles and processes involved in the early stages (requirements and design) of the software development life cycle
- CLO2 apply the use of requirement engineering techniques in a team-based agile development environment
- CLO4 apply the use practical software design skills, particularly in interface design, architectural design and software component integration
- CLO5 apply programming skills to implement a prototype Web system that involves choosing appropriate languages, libraries and frameworks
- CLO6 write reports and documentation for specific needs and pitch a product idea to an audience

After completing this course, students will:

- reinforce existing knowledge about the concepts and principles in the early stages of the software development life cycle
- experience with the development of project plans, brainstorming, requirement documents, prototyping techniques, issues and tasks management, peer reviews
- learn about the processes of converting requirements to design in a realistic context
- acquire practical design skills, particularly in architectural design and software component integration
- experience the process of implementing a prototype Web system by choosing appropriate languages, libraries and frameworks.
- acquire additional skills involved in working as part of a project team working within strict time constraints.
- learn the process of writing reports and documentation for specific needs.
- the recognition that production of quality software is a task demanding a disciplined approach to all stages of its development
- an appreciation of the many and varied issues involved in the development of software systems and the role and the importance that Software Engineering review processes play in producing quality systems
- develop an awareness of the community of engineering professions and the importance of keeping current through life-long learning and through interacting with that community. Students will also be encouraged to develop their research skills as one of the means of acquiring the necessary knowledge and skills to solve engineering problems

This course contributes to the development of the following graduate attributes:

<table>
<thead>
<tr>
<th>Graduate Attribute</th>
<th>Where Acquired</th>
</tr>
</thead>
<tbody>
<tr>
<td>the skills involved in scholarly enquiry</td>
<td>Yes</td>
</tr>
<tr>
<td>an in-depth engagement with relevant disciplinary knowledge in its interdisciplinary context</td>
<td>Yes</td>
</tr>
<tr>
<td>the capacity for analytical and critical thinking and for creative problem solving</td>
<td>Yes</td>
</tr>
<tr>
<td>the ability to engage in independent and reflective learning</td>
<td>Yes</td>
</tr>
<tr>
<td>Skill</td>
<td>Yes/No</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>the skills to locate, evaluate and use relevant information (IL)</td>
<td>Yes</td>
</tr>
<tr>
<td>the capacity for enterprise, initiative and creativity</td>
<td>Yes</td>
</tr>
<tr>
<td>an appreciation of and respect for, diversity</td>
<td>No</td>
</tr>
<tr>
<td>a capacity to contribute to, and work within, the international community</td>
<td>No</td>
</tr>
<tr>
<td>the skills required for collaborative and multidisciplinary work</td>
<td>Yes</td>
</tr>
<tr>
<td>an appreciation of, and a responsiveness to, change</td>
<td>Yes</td>
</tr>
<tr>
<td>a respect for ethical practice and social responsibility</td>
<td>No</td>
</tr>
<tr>
<td>the skills of effective communication</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Assumed Knowledge**

Before commencing this course, students should have:

- Basic knowledge of the development process including requirements gathering
- The ability to design and implement general algorithms
- Basic knowledge of essential design concepts and techniques (equivalent to UML class diagrams and ER)
- Basic knowledge of scripting and Web technologies
- Writing and communication skills

These are assumed to have been acquired in the previous software engineering courses and workshops

**Teaching Rationale**

In this course, students will learn and apply generic skills including requirement elicitation techniques, the design review process, developing team skills, working creatively through group work and brainstorming and managing the varying levels of uncertainty involved in these processes.

A primary goal of this course is to teach students the importance and process of group work. Students will learn that both human and technical views of design and implementation are equally important issues. In order to develop long-lasting and efficient software systems—in essence a quality product—Software Engineers need to be aware of and address both these factors in the development process. Less tangible outcomes are for students to also see that specifications are not the panacea of correctness, specification can be wrong and more importantly they can be subtly wrong. In addition, students will see first-hand how assumptions and bias can sometimes be embodied in a specification unintentionally.
The workshop follows a product-based framework to the project-based learning. A set of intermediate deliverables leading to a product are specified by the stakeholder, a role assumed by the lecturer in charge. Some weekly lecture slots will be used to elaborate on the deliverables and answer general questions. During these meetings, teams are encouraged to discuss their progress and demonstrate work-in-progress. Teams can also arrange additional meetings with the stakeholder if required. A tutor will be available to assist with technical matters and answer queries related to the case study.

**Teaching Strategies**

Early weeks will consist of lectures; afterwards, all teams will meet weekly with their mentors. The Schedule specifies the activities for each week. Teams are offered the possibility to hold additional mentoring sessions if the need arises. Students can also ask for lectures on particular topics.

The Macquarie Second Year Software Engineering prize is awarded to one team from SENG2021 in a particular year. A number of teams usually three are chosen on the basis of their final demonstration and are asked to prepare a 20 to 30 minute presentation explaining their design and prototype implementation of the current project. The presentation is to be made to members of Macquarie Group.

**Assessment**

The assessable components for the course are:

- **Deliverable 1**: Problem Statement/Features/Stories/Mockups: each group need to agree on a set of problems that they are going to solve in their project, define the high level requirements (we refer to them as features), and express these high level requirements using a controlled language notation (refer to as user stories) where a user story captures features and scenarios. Then each group need to conduct both low fidelity prototype (White board or pen and paper sketching) and high-fidelity prototype (using Mockups tools, HTML CSS). The Prototypes need to illustrate the UI elements and how the UI elements are going to interact. (15%)

- **Deliverable 2**: Design Report: each Group needs to complete a preliminary design of their product, the technology stack they are going to use, architecture of the system, along with any modelling required (e.g., data model, class diagrams...etc.) (20%)

- **Deliverable 3**: Pitching Presentations: each group will present their early implementation of the product to their peers, illustrating their idea, why is it important, how they are implementing it, along with a demonstration of what they have (e.g., their Mockups)(15%)

- **Deliverable 4**: Final Report: each group need to submit a final report describing the whole project in detail (problem statement, design, and implementation) (20%)

- **Deliverable 5**: Final Demonstrations (30%): each group need to demonstrate a prototype of their product, elaborate on the salient features and reflect on their whole experience. This includes an inspection of each group’s repository.
For more information on these deliverables, see the Course Web page. A detailed requirement for each deliverable will be released in accordance for each phase of the project.

**Course Schedule**

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Lectures: Introduction to the Course, Guest Lectures</td>
<td>Specs available, Form groups</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Extra Lectures Mentoring Meeting (project ideas)</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Mentoring Meeting</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Mentoring Meeting</td>
<td>Problem Statement/Features/Stories Del 1 Due</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Mentoring Meeting. Extra lecture (Software design)</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>No Mentoring</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Mentoring Meeting. Extra Lecture (Prototyping)</td>
<td>Design Report Del 2 Due-</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Mentoring Meeting Pitching Presentations (Del 3)</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>Mentoring Meeting</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Final Demonstrations (Del 4)</td>
<td>Final Report Del 5 Due</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>Macquarie Second Year Software Engineering Prize</td>
<td>TBC</td>
</tr>
</tbody>
</table>

Additional details and changes will be posted on the course's noticeboard.

**Resources for Students**

For domain knowledge, students are encouraged to research appropriate sources of information depending on their needs. They are also expected to learn about the basic concepts using Web data sources.

**Course Evaluation and Development**

This course is evaluated each session using the CATEI system.

During the last CATEI evaluation, students have raised many issues related to the clarity of the specifications given. Although every effort is made to produce good specifications, students must appreciate that most workshops projects are open ended and leave room for innovation by students. Therefore, it is important that they seek information about the project requirements stakeholder on a continuous basis during mentoring sessions.
Student Conduct

The Student Code of Conduct (Information, Policy) sets out what the University expects from students as members of the UNSW community. As well as the learning, teaching and research environment, the University aims to provide an environment that enables students to achieve their full potential and to provide an experience consistent with the University’s values and guiding principles. A condition of enrolment is that students inform themselves of the University’s rules and policies affecting them, and conduct themselves accordingly.

In particular, students have the responsibility to observe standards of equity and respect in dealing with every member of the University community. This applies to all activities on UNSW premises and all external activities related to study and research. This includes behaviour in person as well as behaviour on social media, for example Facebook groups set up for the purpose of discussing UNSW courses or course work. Behaviour that is considered in breach of the Student Code Policy as discriminatory, sexually inappropriate, bullying, harassing, invading another’s privacy or causing any person to fear for their personal safety, is serious misconduct and can lead to severe penalties, including suspension or exclusion from UNSW.

If you have any concerns, you may raise them with your lecturer, or approach the School Ethics Officer, Grievance Officer, or one of the student representatives.

Plagiarism is defined as using the words or ideas of others and presenting them as your own. UNSW and CSE treat plagiarism as academic misconduct, which means that it carries penalties as severe as being excluded from further study at UNSW. There are several on-line sources to help you understand what plagiarism is and how it is dealt with at UNSW:

- Plagiarism and Academic Integrity
- UNSW Plagiarism Procedure

Make sure that you read and understand these. Ignorance is not accepted as an excuse for plagiarism. In particular, you are also responsible for ensuring that your assignment files are not accessible by anyone but you by setting the correct permissions in your CSE directory and code repository, if using one (in particular, do not put assignment code in a public GitHub repository). Note also that plagiarism includes paying or asking another person to do a piece of work for you and then submitting it as your own work.

UNSW has an ongoing commitment to fostering a culture of learning informed by academic integrity. All UNSW staff and students have a responsibility to adhere to this principle of academic integrity. Plagiarism undermines academic integrity and is not tolerated at UNSW. Plagiarism at UNSW is defined as using the words or ideas of others and passing them off as your own.

If you haven’t done so yet, please take the time to read the full text of

- UNSW’s policy regarding academic honesty and plagiarism

The pages below describe the policies and procedures in more detail:

- Student Code Policy
• Student Misconduct Procedure
• Plagiarism Policy Statement
• Plagiarism Procedure

You should also read the following page which describes your rights and responsibilities in the CSE context:

• Essential Advice for CSE Students