

SWINBURNE UNIVERSITY OF TECHNOLOGY

Unit Outline

SWE40001

Software Engineering Project A

Semester 1, 2022

Note that due to the COVID-19 situation, this semester's <u>lectures</u> are to be conducted <u>online</u> via <u>Canvas/Collaborate-Ultra</u>. Any further changes will be announced via the Canvas unit site should they occur.

In general, group project meetings in project teams (with or without the project supervisor, or with the client) may be conducted on campus (eg, in the library) if permitted by the University, or be conducted online within each individual team using online meeting tools agreed within each team. Please follow the University directions at ALL TIMES.

Please read this Unit Outline carefully. It includes:

PART A Unit summary

PART B Your Unit in more detail

PART C Further information



PART A: Unit Summary

Unit Code(s)		SWE40001		
Unit Title		Software Engineering Project A		
Duration		1 Semester		
Total Contact Hours		48		
Requisites:				
	Pre-requisites	COS20007 Object-Oriented Programming, or COS30014 Object-Oriented Programming in C++, or		
		SWE20004 Technical Software Development		
	Co-requisites	SWE20003 Software Project Practices and Management, or SWE30010 Development Project 2, or INF30029 Information Technology Project Management, or MME40001 Engineering Management 2, or SWE20001 Managing Software Projects		
Concurrent pre- requisites		Nil		
	Anti-requisites	COS30021 Software Development Project 1		
	Assumed knowledge	Nil		
Credit	Points	12.5		
Campi	us/Location	Hawthorn		
Mode of Delivery		Lecture, Project Meetings		
Assessment Summary		This Unit of Study forms the first half of the two-semester Capstone project. Projects will continue into Semester 2 under the same team and supervisory arrangements established in Semester 1. Students will be assessed on participation, effective contribution, documentation, development, process and product.		

Aims

Students will consolidate and build on skills and knowledge gained in previous related studies and team work and apply these to a practical application and/or research project. Students will also present results and/or findings in a substantial piece of work.

Unit Learning Outcomes (ULO)

Students who successfully complete this unit will be able to:

- 1. Apply professional practice, including active and consistent participation, delivery of technical presentations, reflection, and adherence to ethical codes of conduct as a member of a software development team [K3, K6, A1, A2, and A5]
- 2. Apply software engineering methods and contemporary software development tools to the scoping, analysis, and design of a software system to meet client needs [K4, K5, S1, S2, S3, and A4]
- 3. Communicate proficiently with project stakeholders, and function as an effective member or leader of a development team in project scoping, analysis and design activities [S2, S3, A2, and A7]
- 4. Conduct a critical analysis and evaluation of aspects relevant to a software development project and justify implications for project directions [S4, A5, and A6]

Graduate Attributes

During this unit students will receive feedback on the following key generic skills:

- Teamwork skills
- Problem solving skills
- Analysis skills
- Communication skills
- Ability to tackle unfamiliar problems, and
- Ability to work independently

Content

- Communication skills in dealing with clients and colleagues
- (Object-Oriented) Analysis and requirements gathering
- (Object-Oriented) Design
- Software process
- Quality assurance via process
- Test planning, execution and record-keeping
- Working to standards
- Technical documentation
- Version control
- Tools

PART B: Your Unit in more detail

Unit Improvements

Feedback provided by previous students through the Student Survey has resulted in improvements that have been made to this unit. Recent improvements include:

- Revision of the supporting lecture material
- Inclusion of client feedback as part of the assessment
- Inclusion of better tools to assess individual contribution

Unit Teaching Staff

Name	Role	Room	Phone	Email	Consultation Time
Prof Jun Han	Unit Convenor, Lecturer	EN507b	9214 5732	jhan@swin.edu.au	By Appointment
Ron Bartels	Capstone Projects Manager	EN511C	9214 4874	rbartels@swin.edu.	By Appointment
Dr Huai Liu	Moderator			hliu@swin.edu.au	

Learning and Teaching Structure

Activity	Total Hours	Hours per Week	Teaching Period Weeks
Lecture/Review Meetings and Presentations	24	2	Weeks 1 to 12
Supervisor Meetings	12	1	Monday March 1 to Friday May 28
Team Meetings	12	1	
Project Work	102	8.5 minimum	

The "Project Work" and "Team Meeting" activities may require more time during some weeks of the semester and less in others. Students are advised to plan the work in this Unit of Study based on time commitments in other Units of Study.

Week by Week Schedule

The following schedule is provisional and some of the lecture topics may change subject to availability of guest lecturers.

Week	Week Beginning	Teaching and Learning Activity	Student Task or Assessment		
1	February 28	Introduction			
2	March 7	Requirements Analysis			
3	March 14	Preparing for Leadership			
4	March 21	Dealing with Clients			
5	March 28	Report Writing			
6	April 4	Project Status Review/Team Leaders Forum	Mid Semester Peer Reviews		
7	April 11	To be advised			
Apr 14-20: Mid-Semester Break					
8	April 25	No class (ANZAC public holiday)			
9	May 2	Developing Presentations			
10	May 9	To be advised			
11	May 16	To be advised			
12	May 23	Team Presentations (2)	Semester End Peer Reviews		

Note: The lecture schedule and topics are guidelines only and may change according to needs of the subject.

Assessment

a) Assessment Overview

Tasks and Details	Individual or Group	Weighting	Unit Learning Outcomes that this assessment task relates to
Portfolio consisting of: Project Reports Project Presentations Product Team participation Completed in groups.	Individual and Group	100%	1,2,3,4

b) Minimum requirements to pass this Unit

To pass this unit, you must achieve an overall mark for the unit of 50% or more.

Examinations

There are no formal examinations in this Unit of Study.

c) Submission Requirements

Assignments and other assessments are generally submitted online through the Canvas assessment submission system which integrates with the Turnitin plagiarism checking service.

Please ensure you keep a copy of all assessments that are submitted.

In cases where a hard copy submission is required an Assessment Cover Sheet must be submitted with your assignment. The standard Assessment Cover Sheet is available from the Current Students web site (see Part C).

d) Extensions and Late Submission

Extensions to assessable items will only be granted in exceptional circumstances on medical or compassionate grounds. Extensions must be applied for in advance of the assessable item's due date and the convener of this Unit of Study must approve the extension in writing.

Where submissions are group submissions no extensions will be granted.

Late Submissions: unless an extension has been explicitly granted by the Unit of Study convener, you cannot submit an assessable item after the due date. If this does occur, you will be penalised 10% of the assessments worth for each calendar day the task is late – up to a maximum of 5 days. After 5 days a zero result will be recorded. Feedback or comments from the marker will generally not be available on assignments that are submitted after five working days past the published deadline.

e) Referencing

To avoid plagiarism, you are required to provide a reference whenever you include information from other sources in your work. Further details regarding plagiarism are available in Section C of this document.

Referencing conventions for assessable documents are to be negotiated with the project supervisor in advance.

Helpful information on referencing can be found at http://www.swinburne.edu.au/library/referencing/

f) Group work Guidelines

A group assignment is the collective responsibility of the entire group, and if one member is temporarily unable to contribute, the group should be able to reallocate responsibilities to keep to schedule. In the event of longer-term illness or other serious problems involving a member of group, it is the responsibility of the other members to notify immediately the Unit Convenor or relevant tutor.

Group submissions must be submitted with an Assignment Cover Sheet, signed by all members of the group.

All group members must be satisfied that the work has been correctly submitted. Any penalties for late submission will generally apply to all group members, not just the person who submitted.

Required Textbook(s)

There is no required text book for this Unit of Study.

Recommended Reading Materials

The Library has a large collection of resource materials, both texts and current journals. Listed below are some references that will provide valuable supplementary information to this unit. It is also recommended that you explore other sources to broaden your understanding.

- Soren Lauesen, Software Requirements: Styles and Techniques, Addison-Wesley, 2002
- Len Bass, Paul Clements, and Rick Kazman, Software Architecture in Practice (3rd Edition), Addison-Wesley, 2013
 Please note that the 2nd edition is available electronically through the Swinburne library.
- David Budgen, Software Design (2nd Edition), Addison-Wesley, 2003
- Eric Evans, Domain-Driven Design, Addison-Wesley, 2003
- Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides, *Design Patterns*, Addison-Wesley, 1995
- Ian Sommerville, Software Engineering (8th Edition), Addison-Wesley, August 2007
- Bob Hughes and Mike Cotterell, Software Project Management (5th Edition), McGraw-Hill, 2009.
- Jim Highsmith, Agile Project Management Creating Innovative Projects, Addison-Wesley, 2009.
- Ken Schwaber and Mike Beedle, Agile Software Development with SCRUM, Prentice Hall, 2001.

PART C: FURTHER INFORMATION



For further information on any of the below topics, refer to Swinburne's Current Students web page http://www.swinburne.edu.au/student/.

Student behaviour and wellbeing

All students are expected to: act with integrity, honesty and fairness: be inclusive, ethical and respectful of others; and appropriately use University resources, information, equipment and facilities. All students are expected to contribute to creating a work and study environment that is safe and free from bullying, violence, discrimination, sexual harassment, vilification and other forms of unacceptable behaviour.

The <u>Student Charter</u> describes what students can reasonably expect from Swinburne in order to enjoy a quality learning experience. The Charter also sets out what is expected of students with regards to your studies and the way you conduct yourself towards other people and property.

You are expected to familiarise yourself with University regulations and policies and are obliged to abide by these, including the <u>Student Academic Misconduct Regulations</u>, <u>Student General Misconduct Regulations</u> and the <u>People, Culture and Integrity Policy</u>. Any student found to be in breach of these may be subject to disciplinary processes.

Examples of expected behaviours are:

- conducting yourself in teaching areas in a manner that is professional and not disruptive to others
- following specific safety procedures in Swinburne laboratories, such as wearing appropriate
 footwear and safety equipment, not acting in a manner which is dangerous or disruptive (e.g.
 playing computer games), and not bringing in food or drink
- following emergency and evacuation procedures and following instructions given by staff/wardens in an emergency response

Canvas

You should regularly access the Swinburne learning management system, Canvas, which is available via the Current Students webpage or https://swinburne.instructure.com/ Canvas is updated regularly with important unit information and communications.

Communication

All communication will be via your Swinburne email address. If you access your email through a provider other than Swinburne, then it is your responsibility to ensure that your Swinburne email is redirected to your private email address.

Academic Integrity

Academic integrity is about taking responsibility for your learning and submitting work that is honestly your own. It means acknowledging the ideas, contributions and work of others; referencing your sources; contributing fairly to group work; and completing tasks, tests and exams without cheating.

Swinburne University uses the Turnitin system, which helps to identify inadequate citations, poor paraphrasing and unoriginal work in assignments that are submitted via Canvas. Your Unit Convenor will provide further details.

Plagiarising, cheating and seeking an unfair advantage with regards to an exam or assessment are all breaches of academic integrity and treated as academic misconduct.

Plagiarism is submitting or presenting someone else's work as though it is your own without full and appropriate acknowledgement of their ideas and work. Examples include:

• using the whole or part of computer program written by another person as your own

- using the whole or part of somebody else's written work in an essay or other assessable
 work, including material from a book, journal, newspaper article, a website or database, a set
 of lecture notes, current or past student's work, or any other person's work
- poorly paraphrasing somebody else's work
- using a musical composition or audio, visual, graphic and photographic work created by another
- using realia created by another person, such as objects, artefacts, costumes, models
- submitting assessments that have been developed by another person or service (paid or unpaid), often referred to as contract cheating
- presenting or submitting assignments or other work in conjunction with another person or
 group of people when that work should be your own independent work, this is regardless of
 whether it is with the knowledge or consent of the other person(s). Swinburne encourages
 students to talk to staff, fellow students and other people who may be able to contribute to a
 student's academic work but where an independent assignment is required, the work must be
 the student's own
- enabling others to plagiarise or cheat, including letting another student copy your work or by giving access to a draft or completed assignment

The penalties for academic misconduct can be severe, ranging from a zero grade for an assessment task through to expulsion from the unit and, in the extreme, exclusion from Swinburne.

Student support

Swinburne offers a range of services and resources to help you complete your studies successfully. Your Unit Convenor or studentHQ can provide information about the study support and other services available for Swinburne students.

Special consideration

If your studies have been adversely affected due to serious and unavoidable circumstances outside of your control (e.g. severe illness or unavoidable obligation), you may be able to apply for special consideration (SPC).

Applications for Special Consideration will be submitted via the SPC online tool normally <u>no later than 5.00pm</u> on the third working day after the submission/sitting date for the relevant assessment component.

Accessibility needs

Sometimes students with a disability, a mental health or medical condition or significant carer responsibilities require reasonable adjustments to enable full access to and participation in education. Your needs can be addressed by Swinburne's AccessAbility Services by negotiating and distributing an 'Education Access Plan'. The plan makes recommendations to university teaching and examination staff. You must notify AccessAbility Services of your disability or condition within one week after the commencement of your unit to allow the University to make reasonable adjustments.

Review of marks

An independent marker reviews all fail grades for major assessment tasks. In addition, a review of assessment is undertaken if your final result is between 45 and 49 or within 2 marks of any grade threshold.

If you are not satisfied with the result of an assessment, you can ask the Unit Convenor to review the result. Your request must be made in writing within 10 working days of receiving the result. The Unit Convenor will review your result to determine if your result is appropriate.

If you are dissatisfied with the outcomes of the review, you can lodge a formal complaint.

Feedback, complaints and suggestions

In the first instance, discuss any issues with your Unit Convenor. If you are dissatisfied with the outcome of the discussion or would prefer not to deal with your Unit Convenor, then you can complete a feedback form. See https://www.swinburne.edu.au/corporate/feedback/

Advocacy

Should you require assistance with any academic issues, University statutes, regulations, policies and procedures, you are advised to seek advice from an Independent Advocacy Officer at Swinburne Student Life.

For an appointment, please call 03 9214 5445 or email <u>advocacy@swin.edu.au</u> For more information, please see <u>https://www.swinburne.edu.au/current-students/student-services-support/advocacy/</u>