School of Information and Physical Sciences

SENG2130: Systems Analysis and Design

Singapore PSB Trimester 2 - 2024 (Singapore)



OVERVIEW

Course Description	This course examines the development of information systems and their software components. It focuses on the need for development methodologies that support the emerging need for flexible, interactive and evolutionary construction.			
Academic Progress Requirements	Nil			
Requisites	This course has similarities to INFT2009. If you have successfully completed INFT2009 you cannot enrol in this course.			
Assumed Knowledge	SENG1110 Object Oriented Programming OR INFT1004 Introduction to Programming			
Contact Hours	Singapore PSB Computer Lab Face to Face On Campus 2 hour(s) per week(s) for 12 week(s) starting Week 2			
	Face to Face On Campus 2 hour(s) per week(s) for 13 week(s) starting Week 1			
Unit Weighting	Face to Face On Campus 2 hour(s) per week(s) for 13 week(s) starting Week 1 10			



CRICOS Provider 00109J



CONTACTS

Course Coordinator

Singapore PSB Mr Eugene Lutton <u>Eugene.Lutton@newcastle.edu.au</u> Consultation: Please email for consultation Email Subject header: SENG2130 / PSB / Reason for email

Teaching Staff Other teaching staff will be advised on the course Canvas site.

School Office

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SYLLABUS

Course Content	 Overview of Software Development Life-Cycle models. Modelling approaches and modelling languages such as UML in software development. Requirement elicitation and system design. Implementation strategies. Introduction to the later phases of software development. Personal, professional and social responsibilities in ICT and how they need to be considered in all phases of software development. 			
Course Learning Outcomes	On successful completion of this course, students will be able to: 1. Produce design documents that demonstrate their understanding of the role of each major software development phase.			
	2. Produce and evaluate a software design.			
	3. Describe a software design using UML diagrams.			
	4. Produce a strategy plan for system deployment and ongoing maintenance.			
	5. Discuss the professional and social responsibilities of software engineers.			
Course Materials	Other Resources: - SEBoK: Guide to the Systems Engineering Body of Knowledge (SEBoK). https://www.sebokwiki.org/wiki/Guide_to_the_Systems_Engineering_Body_of_Knowled ge_(SEBoK)			
	 Recommended Reading: Both books can be accessed via Course readings and UoN library (E-Book) Bruegge, Dutoit. (2010) Object-Oriented Software Engineering using UML, Patterns, and 			
	Java, Prentice Hall			

Satzinger, Jackson and Burd. (2016) Systems Analysis and Design in a Changing World, Cengage Learning.



COMPULSORY REQUIREMENTS

In order to pass this course, each student must complete ALL of the following compulsory requirements:

Course Assessment Requirements:

 Assessment 2 - Formal Exam: Pass requirement 40% - Must obtain 40% in this assessment item to pass the course.

Students whose overall mark in the course is 50% or more, but who score less than 40% in the compulsory item and thus fail to demonstrate the required proficiency, will be awarded a Criterion Fail grade, which will show as FF on their formal transcript. However, students in this position who have scored at least 25% in the compulsory item will be allowed to undertake a supplementary 'capped' assessment in which they can score at most 50% of the possible mark for that item.

SCHEDULE

Week	Week Begins	Торіс	Learning Activity	Assessment Due				
1	6 May	Iay Introduction This is ar Schedule It may slip required. Review L						
2	13 May	Requirements Elicitation: Introduction to UML and Use Case diagram	Computer Labs Start Review lab and lecture questions Team formation					
3	20 May	Requirements Elicitation: Use Case description and Activity diagram	Review lab and lecture questions	Quiz 1 by Sunday 11:59pm				
4	27 May	UML diagrams – Class and Object diagrams	Review lab and lecture questions					
5	3 Jun	UML diagrams – Sequence & Collaboration diagrams	Review lab and lecture questions	Quiz 2 by Sunday 11:59pm				
6	10 Jun	Analysis Object Models	Review lab and lecture questions	Assessment 1 due by Friday 11.59pm				
		Rec	ess					
7	24 Jun	System Design	Review lab and lecture questions	Quiz 3 by Sunday 11:59pm				
8	1 Jul	Object Design	Review lab and lecture questions					
9	8 Jul	Interface Design	Review lab and lecture questions	Quiz 4 by Sunday 11:59pm				
10	15 Jul	System Deployment Approaches and Management	Review lab and lecture questions					
11	22 Jul	Risk Management, Testing and Ethics	Review lab and lecture questions	Quiz 5 by Sunday 11.:59pm				
12	29 Jul	Risk Management, Testing and Ethics	Review lab and lecture questions	Assessment 4 due by Friday 11:59pm				
13	5 Aug	Course review	Exam Preparation					
Exams								
	Exams							



ASSESSMENTS

This course has 4 assessments. Each assessment is described in more detail in the sections below.

	Assessment Name	Due Date	Involvement	Weighting	Learning Outcomes
1	Group Project 1	Friday 11.59pm (Week 6)	Group	20%	1, 2, 3, 5
2	Formal Exam*	Formal Exam Period	Individual	40%	2, 3, 4, 5
3	Online Quiz	Weeks: 3,5,7,9,11 By Sunday 11.59pm for each of the above weeks	Individual	10%	3, 4, 5
4	Group Project 2	Friday 11.59pm (Week 12)	Group	30%	1, 2, 3, 4, 5

* This assessment has a compulsory requirement.

Late Submissions The mark for an assessment item submitted after the designated time on the due date, without an approved extension of time, will be reduced by 10% of the possible maximum mark for that assessment item for each day or part day that the assessment item is late. Note: this applies equally to week and weekend days.

Assessment 1 - Group Project 1

Assessment Type	Written Assignment
Purpose	The group project stimulates real world application development and will give students some
	experiences of large system development. The project will also enhance students'
	communication skills and ability to work in a team. Team management processes will be
	assisted by using templates provided.
Description	The project has two milestones. The first milestone of the project focuses on the requirement
	modelling of a software system along with some system analysis and rudimentary design.
	Findings will be presented using appropriate UML diagrams in a report format and include
	items such as team meeting and management documentation.
Weighting	20%
Due Date	Friday 11.59pm (Week 6)
Submission Method	Online
	Via Canvas
Assessment Criteria	Refer to Assessment specifications on Canvas
Return Method	Not Returned
Feedback Provided	Online - Once all assessments are submitted and graded.
Opportunity to	Students WILL NOT be given the opportunity to reattempt this assessment.
Reattempt	

Assessment 2 - Formal Exam

Assessment Type Purpose	Formal Examination The final formal examination is designed to test the individual student's knowledge of the
	course material and their ability to describe, analyse problems given in the formal exam
Description	2-hour formal exam. This is not an online exam.
Weighting	40%
Compulsory	Pass requirement 40% - Must obtain 40% in this assessment item to pass the course.
Requirements	
Due Date	Formal Exam Period
Submission Method	Formal Exam
Assessment Criteria	Refer to Canvas for further information.
Return Method	Not Returned
Feedback Provided	No Feedback
Opportunity to	Students WILL be given the opportunity to reattempt this assessment.
Reattempt	



Assessment 3 - Online Quiz

Assessment Type	Quiz
Description	Online quizzes
Weighting	10%
Length	10 questions in 20 minutes
Due Date	Weeks: 3,5,7,9,11
	By Sunday 11.59pm for each of the above weeks
Submission Method	Online
Assessment Criteria	A student's overall mark for the quizzes will be based on the student's best 4 of the 5 quizzes. For this reason, we will not accept adverse circumstances request for individual quizzes.
Return Method	Not Returned
Feedback Provided	Online - Marks will be available shortly after each quiz.
Opportunity to Reattempt	Students WILL NOT be given the opportunity to reattempt this assessment.

Assessment 4 - Group Project 2

Assessment Type	Written Assignment
Purpose	The group project stimulates real world application development and will give students some experiences of large system development. The project will also improve students' communication skills and ability to work in a team. Team management processes will be assisted by using templates provided.
Description	In the second milestone, students will finalise the design of the software system and findings will be presented using appropriate UML diagrams in a report format. This milestone will include items such as interface prototypes, testing protocols, deployment plan, team meetings and management documentation.
Weighting	30%
Due Date	Friday 11.59pm (Week 12)
Submission Method	Online Via Canvas
Assessment Criteria	Refer to Assessment specifications on Canvas
Return Method	Not Returned
Feedback Provided	Online - Once all assessments are submitted and graded.
Opportunity to Reattempt	Students WILL NOT be given the opportunity to reattempt this assessment.

ADDITIONAL INFORMATION

Grading Scheme

This course is graded as follows:

Range of Marks	Grade	Description
85-100	High Distinction (HD)	Outstanding standard indicating comprehensive knowledge and understanding of the relevant materials; demonstration of an outstanding level of academic achievement; mastery of skills*; and achievement of all assessment objectives.
75-84	Distinction (D)	Excellent standard indicating a very high level of knowledge and understanding of the relevant materials; demonstration of a very high level of academic ability; sound development of skills*; and achievement of all assessment objectives.
65-74	Credit (C)	Good standard indicating a high level of knowledge and understanding of the relevant materials; demonstration of a high level of academic achievement; reasonable development of skills*; and achievement of all learning outcomes.
50-64	Pass (P)	Satisfactory standard indicating an adequate knowledge and understanding of the relevant materials; demonstration of an adequate level of academic achievement; satisfactory development of skills*; and achievement of all learning outcomes.



	0-49	Fail (FF)	Failure to satisfactorily achieve learning outcomes. If all compulsory course components are not completed the mark will be zero. A fail grade may also be awarded following disciplinary action.
Attendance	*Skills are th Attendance/j - Comp	ose identified participation w puter Lab (Met	for the purposes of assessment task(s). ill be recorded in the following components: hod of recording: Class Roll)
Communication Methods	Communicat - Canv annou - Email - Face	tion methods u as Course Site uncements on : Students will to Face: Comr	used in this course include: :: Students will receive communications via the posting of content or the Canvas course site. receive communications via their student email account. nunication will be provided via face to face meetings or supervision.
Course Evaluation	Each year f offered in th improvemen As a result o course: - Samp - Samp	eedback is so te University fo t. f student feedt ble examples o ble example of	bught from students and other stakeholders about the courses or the purposes of identifying areas of excellence and potential back, the following changes have been made to this offering of the f system models previous team assessment
Oral Interviews (Vivas)	As part of th (viva) may be material sub conducted in In cases whe own work the	e evaluation p e conducted. T omitted in res a accordance w ere the oral ex e case will be o	rocess of any assessment item in this course an oral examination he purpose of the oral examination is to verify the authorship of the ponse to the assessment task. The oral examination will be <i>i</i> th the principles set out in the <u>Oral Examination (viva) Procedure</u> . camination reveals the assessment item may not be the student's dealt with under the <u>Student Conduct Rule</u> .
Academic Misconduct	All students standards re Academic In all locatic <u>https://policie</u>	are required to sinforce the im tegrity policies ons. For es.newcastle.e	o meet the academic integrity standards of the University. These portance of integrity and honesty in an academic environment. apply to all students of the University in all modes of study and in the Student Academic Integrity Policy, refer to adu.au/document/view-current.php?id=35.
Adverse Circumstances	The Univers allowable ad Applications online Adver 1. the as 2. the as specified in system; 3. you a 4. the co Before apply Procedure a https://policie	ity acknowled verse circums for special co se Circumstar ssessment iter ssessment iter the Course Ou re requesting a ourse has a co ving you must vailable at: es.newcastle.e	ges the right of students to seek consideration for the impact of tances that may affect their performance in assessment item(s). Insideration due to adverse circumstances will be made using the aces system where: In is a major assessment item; or In is a minor assessment item and the Course Co-ordinator has utline that students may apply the online Adverse Circumstances a change of placement; or Impulsory attendance requirement. In refer to the Adverse Circumstance Affecting Assessment Items adu.au/document/view-current.php?id=236
Important Policy Information	The Help bu Learning Ma procedures <u>https://www.</u> support a sa	itton in the Ca nagement Sys <u>newcastle.edu</u> fe and respect	nvas Navigation menu contains helpful information for using the stem. Students should familiarise themselves with the policies and at <u>.au/current-students/respect-at-uni/policies-and-procedures</u> that ful environment at the University.



Graduate Profile Statements

The following table illustrates how this course contributes towards building the skills students will need to work in their profession.

Level of capability

- Level 1 indicates an introduction to a topic at a university level
- Levels 2 and 3 indicate progressive reinforcement of that topic
- Level 4 indicates skills commensurate with a graduate entry to professional practice

Program Outcomes for B Information Technology (AQF Level 7 Descriptors)	Taught	Practised	Assessed	Level of capability
 Demonstrate a comprehensive understanding of information technology with an emphasis on interconnected applications, information management, and user requirements for ethical professional practice. 	х	х	x	2
 Apply critical reasoning and systems thinking to understand and support the operation and constraints of contemporary enterprises and their dynamic environment. 	Х	х	х	2
3. Work both independently and collaboratively to locate, manage and organise information and resources and will apply evidence-based approaches to create, modify and maintain designs and design solutions.	х	х	x	2
4. Apply problem solving skills, project management skills, and technical expertise to analyse, interpret, evaluate and generate solutions to complex technical and organisational problems.	х	х	х	2
5. Demonstrate professional judgement and responsibility by clearly and persuasively communicating principles, practices, and standards of information technology to specialist and non-specialist audiences.	x	х	x	2

This course outline was approved by the Head of School. No alteration of this course outline is permitted without Head of School approval. If a change is approved, students will be notified and an amended course outline will be provided in the same manner as the original.

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