SENG1110: Object Oriented Programming

Callaghan Semester 2 - 2023



OVERVIEW

Course Description

This course is an introduction to an object-oriented programming language. The course introduces the fundamentals of analysing a problem and then implementing a solution as a computer software system using an object-oriented language. Students learn about problem-solving strategies, top-down program development and programming style. The course provides a basic introduction to data abstraction and object-oriented analysis and design. Emphasis is placed on programming and testing.

Contact Hours

Callaghan Computer Lab * Face to Face On Campus 2 hour(s) per Week for Full Term

Lecture Face to Face On Campus 2 hour(s) per Week for Full Term

unit course.

Unit Weighting Workload * This contact type has a compulsory requirement.
10
Students are required to spend on average 120-140 hours of effort (contact and non-contact) including assessments per 10



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CONTACTS

Course Coordinator	Callaghan Prof Regina Berretta Regina.Berretta@newcastle.edu.au (02) 4921 8975 Consultation: ES230 – Tue – 9-10
Teaching Staff	Other teaching staff will be advised on the course Canvas site.
School Office	School of Information and Physical Sciences SR233, Social Sciences Building Callaghan CESE-SIPS-Admin@newcastle.edu.au +61 2 4921 5513 9am-5pm (Mon-Fri)

SYLLABUS

Course Content	 Programming language syntax Elementary programming concepts Control structures Object oriented programming basics Methods and classes Documentation techniques Testing and debugging techniques Arrays
Course Learning Outcomes	On successful completion of this course, students will be able to: 1. Comprehend the concepts of object-oriented programming
	2. Comprehend a programming problem and design a solution
	3. Code a solution to a problem
	4. Comprehend and implement selection and loop structures
	5. Comprehend and implement classes and methods
	6. Comprehend and implement different input/output solutions
	7. Comprehend and implement arrays
	8. Test and document program solutions
Course Materials	Recommended Text:

- Java: An Introduction to Problem Solving and Programming, Walter Savitch, Pearson



COMPULSORY REQUIREMENTS

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

Contact Hour Requirements:

- Computer Lab There is a compulsory attendance requirement in this course. Attendance/participation will be recorded in the following components:
 - Lab (Method of recording: All students' attendance will be recorded using the myUON app.)

All students must attend at least 80% of the Labs. You can check in using the app or advise the academic staff member at the commencement of the session if you need them to check in on your behalf. All students' attendance will be recorded using the my UON app.

Course Assessment Requirements:

- Assessment 4 - Formal Examination: Minimum Grade / Mark Requirement - Students must obtain a specified minimum grade / mark 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	17 Jul	Outline, Introduction	Textbook - chapter 1	Quiz week 1
		Java Basics – I	Computer lab exercises	
2	24 Jul	Java Basics – II	Textbook - chapter 2	Quiz week 2
			Computer lab exercises	
3	31 Jul	Control structures – if and	Textbook - chapter 3	Quiz week 3
		switch	Computer lab exercises	
4	7 Aug	Loop statements – while, do-	Textbook - chapter 4	Quiz week 4
		while, for	Computer lab exercises	
5	14 Aug	Classes and Methods – I	Textbook - chapter 5	Quiz week 5
			Computer lab exercises	
			Programming Assignment 1	
			instructions available	
6	21 Aug	Review	lab - Help with programming	Quiz week 6
			assignment 1	
7	28 Aug	Midterm exam	lab - Help with programming	Midterm exam
			assignment 1	
8	4 Sep	Classes and methods - II	Textbook - chapter 6	Quiz week 8
			Computer lab exercises	Assignment 1
9	11 Sep	Array - I	Textbook - chapter 7	Quiz week 9
			Computer lab exercises	
			Assignment 2 instructions	
40	10.0		available	
10	18 Sep	Array - II	Textbook - chapter 7	
		NAL - To -	Computer lab exercises	
			m Break	
14	0.0.1		m Break	0 :
11	9 Oct	Inheritance and	Textbook - chapter 8, 9 and	Quiz week 10
		polymorphism, Exception	10	
40	10 O - t	and Streams and files	Computer lab exercises	Ouin we als 11
12	16 Oct	Revision	Assignment 2 help in	Quiz week 11
40	00.0-1		computer labs	Assignment 2
13	23 Oct	Further revision if need		
			ion Period	
		Examinat	ion Period	



ASSESSMENTS

This course has 5 assessments. Each assessment is described in more detail in the sections below.

	Assessment Name	Due Date	Involvement	Weighting	Learning Outcomes
1	Programming Assignment 1	week 8, Fri, 11:59pm	Combination	15%	1, 2, 3, 4, 5, 6
2	Programming Assignment 2	week 12, Fri, 11:59pm	Combination	20%	1, 2, 3, 4, 5, 6, 7, 8
3	Mid Term Exam	week 7	Individual	15%	1, 2, 3, 4, 5, 6
4	Final Exam*	per university timetable	Individual	40%	1, 2, 3, 4, 5, 6, 7, 8
5	Quizzes	Every Sunday, 11:59pm	Individual	10%	1, 2, 3, 4, 5, 6, 7, 8

* 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 - Programming Assignment 1

Assessment Type	Written Assignment
Description	Programming task (more details will be available in Canvas).
-	Students will be able to work in pairs and will have around 3 weeks to complete the
	assignment.
Weighting	15%
Due Date	week 8, Friday, 11:59 pm
Submission Method	Online
Assessment Criteria	in Canvas
Return Method	Not Returned
Feedback Provided	Online - 2 weeks after submission.

Assessment 2 - Programming Assignment 2

Assessment Type Description	Written Assignment Programming task (more details will be available in Canvas). Students will be able to work in pairs and will have around 3 weeks to complete the assignment.
Weighting	20%
Due Date	week 12, Friday, 11:59 pm
Submission Method	Online
Assessment Criteria	in Canvas
Return Method	Not Returned
Feedback Provided	Online - 2 weeks after submission.

Assessment 3 - Mid Term Exam

Assessment Type	In Term Test
Description	Written exams, which are designed to test students' knowledge and understanding of the
	course material and their ability to apply it. More details will be available in Canvas.
Weighting	15%
Due Date	week 7
Submission Method	Details will be provided on Canvas
Assessment Criteria	Details about the structure of the exam will be provided on Canvas prior to exam
Return Method	Not Returned
Feedback Provided	2 weeks after submission.



Assessment 4 - Final Exam

Assessment Type	Formal Examination
Description	Written exams, which are designed to test students' knowledge and understanding of the course material and their ability to apply it. More details will be in Canvas.
Weighting	40%
Compulsory	Minimum Grade / Mark Requirement - Students must obtain a specified minimum grade /
Requirements	mark in this assessment item to pass the course.
Due Date	per university timetable
Submission Method	Details will be provided on Canvas
Assessment Criteria	Details about the structure of the exam will be provided on Canvas prior to exam
Return Method	Not Returned
Feedback Provided	Online

Assessment 5 - Quizzes

Assessment Type	Quiz
Description	Multiple choice questions.
Weighting	10%
Due Date	Every Sunday, 11:59pm
Submission Method	Online
Assessment Criteria	
Return Method	Not Returned
Feedback Provided	

ADDITIONAL INFORMATION

Grading Scheme

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 those identified for the purposes of assessment task(s).

Attendance will be recorded in the following components:

- myUON app

Communication Methods

Communication methods used in this course include:

- Canvas Course Site: Students will receive communications via the posting of content or announcements on the Canvas course site.



	- Email: Students will receive communications via their student email account.
Course Evaluation	Each year feedback is sought from students and other stakeholders about the courses offered in the University for the purposes of identifying areas of excellence and potential improvement.
Oral Interviews (Vivas)	As part of the evaluation process of any assessment item in this course an oral examination (viva) may be conducted. The purpose of the oral examination is to verify the authorship of the material submitted in response to the assessment task. The oral examination will be conducted in accordance with the principles set out in the <u>Oral Examination (viva) Procedure</u> . In cases where the oral examination reveals the assessment item may not be the student's own work the case will be dealt with under the <u>Student Conduct Rule</u> .
Academic Misconduct	All students are required to meet the academic integrity standards of the University. These standards reinforce the importance of integrity and honesty in an academic environment. Academic Integrity policies apply to all students of the University in all modes of study and in all locations. For the Student Academic Integrity Policy, refer to https://policies.newcastle.edu.au/document/view-current.php?id=35.
Adverse Circumstances	 The University acknowledges the right of students to seek consideration for the impact of allowable adverse circumstances that may affect their performance in assessment item(s). Applications for special consideration due to adverse circumstances will be made using the online Adverse Circumstances system where: the assessment item is a major assessment item; or the assessment item is a minor assessment item and the Course Co-ordinator has specified in the Course Outline that students may apply the online Adverse Circumstances system; you are requesting a change of placement; or the course has a compulsory attendance requirement. Before applying you must refer to the Adverse Circumstance Affecting Assessment Items Procedure available at: https://policies.newcastle.edu.au/document/view-current.php?id=236
Important Policy Information	The Help button in the Canvas Navigation menu contains helpful information for using the Learning Management System. Students should familiarise themselves with the policies and procedures at https://www.newcastle.edu.au/current-students/no-room-for/policies-and-procedures that support a safe and respectful environment at the University.



Graduate Profile Statements

Bachelor of Engineering

	University of Newcastle Bachelor of Engineering Graduate Profile Statements	Taught	Practised	Assessed	Level of capability
	Knowledge Base				
1	1.1. Comprehensive, theory based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline.				
2	1.2. Conceptual understanding of the, mathematics, numerical analysis, statistics, and computer and information sciences which underpin the engineering discipline.				
3	1.3. In-depth understanding of specialist bodies of knowledge within the engineering discipline.	\mathbf{N}	V	V	1
4	1.4. Discernment of knowledge development and research directions within the engineering discipline.				
5	1.5. Knowledge of contextual factors impacting the engineering discipline.				
6	1.6. Understanding of the scope, principles, norms, accountabilities and bounds of contemporary engineering practice in the specific discipline.				
	Engineering Ability				
7	2.1. Application of established engineering methods to complex engineering problem solving.				
8	2.2. Fluent application of engineering techniques, tools and resources.				
9	2.3. Application of systematic engineering synthesis and design processes.	$\mathbf{\overline{N}}$	$\overline{\mathbf{A}}$	V	1
10	2.4. Application of systematic approaches to the conduct and management of engineering projects.				
	Professional Attributes				
11	3.1. Ethical conduct and professional accountability				
12	3.2. Effective oral and written communication in professional and lay domains.	\mathbf{N}	V	Ø	1
13	3.3. Creative, innovative and pro-active demeanour.				
14	3.4. Professional use and management of information.				
15	3.5. Orderly management of self, and professional conduct.				
16	3.6. Effective team membership and team leadership.				

Bachelor of Computer Science

	University of Newcastle Computer Science Graduate Profile Statements	Taught	Practised	Assessed	Level of Capability
1	Knowledge of basic science and computer science fundamentals.				
2	In depth technical competence in the discipline of computer science	V	V	V	1
3	An ability to carry out problem analysis, requirements capture, problem formulation and integrated software development for the solution of a problem.				
4	Capacity to continue developing relevant knowledge, skills and expertise in computer science throughout their careers.				
5	An ability to communicate effectively with other Computer Scientists, Software Engineers, other professional disciplines, managers and the community generally.	V	Ø	V	1
6	Ability to undertake and co-ordinate large computer science				



	projects and to identify problems, their formulation and solution.		
7	Ability to function effectively as an individual, a team member in multidisciplinary and multicultural teams and as leader/manager with capacity to assist and encourage those under their direction.		
8	Understanding of social, cultural, global and business opportunities of the professional computer scientist; understanding the need for and principles of sustainability and adaptability		
9	Understanding of professional and ethical responsibilities and a commitment to them.		
10	Understanding of entrepreneurship; need of and process of innovation, as well as the need of and capacity for lifelong learning.		

Bachelor of Information Technology:

	University of Newcastle Information Technology Graduate	Taught	Practised	Assessed	Level of
	Profile Statements				Capability
1	Demonstrate a comprehensive understanding of the				
	discipline of information technologies with an emphasis on				
	net-centric applications, information management, and user				
	requirements for ethical professional practice.				
2	Apply critical reasoning and systems thinking to understand				
	and support the operation and constraints of contemporary				
	enterprises and their dynamic environment.				
3	Work independently and collaboratively to locate, manage			\checkmark	1
	and organise information and resources and apply evidence-				
	based methodologies to create, modify and maintain designs				
	and design solutions.				
4	Use creativity, problem solving skills, project management	\checkmark	\checkmark	\checkmark	1
	skills and technical expertise to analyse, interpret, evaluate	_	_	_	
	and generate solutions to complex technical and				
	organisational problems.				
5	Demonstrate professional judgement and responsibility by				
	communicating information technology principles, practices,				
	standards to specialist and non-specialist audience clearly				
	and persuasively.				

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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