

#### **Unit Outline**

## COMP1000 Unix and C Programming Semester 2, 2020

Unit study package code: COMP1000

Mode of study: Internal

**Tuition pattern summary:** Note: For any specific variations to this tuition pattern and for precise

information refer to the Learning Activities section.

Lecture: 1 x 2 Hours Weekly

Computer Laboratory: 1 x 2 Hours Weekly

This unit does not have a fieldwork component.

Credit Value: 25.0

**Pre-requisite units:** COMP1001 (v.0) Object Oriented Program Design or any previous version

OR

310207 (v.0) Engineering Programming 100 or any previous version

OR

1920 (v.0) Object Oriented Program Design 110 or any previous version

OR

COMP1005 (v.0) Fundamentals of Programming or any previous version

OR

COMP1004 (v.0) Engineering Programming or any previous version

OR

COMP1007 (v.0) Programming Design and Implementation or any previous

version

Co-requisite units: Nil

Anti-requisite units: Nil

Result type: Grade/Mark

Approved incidental fees: Information about approved incidental fees can be obtained from our website.

Visit <a href="fees.curtin.edu.au/incidental\_fees.cfm">fees.cfm</a> for details.

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Learning Management System: <u>Blackboard</u> (Ims.curtin.edu.au)

#### **Acknowledgement of Country**

We respectfully acknowledge the Indigenous Elders, custodians, their descendants and kin of this land past and present. The <u>Centre for Aboriginal Studies</u> aspires to contribute to positive social change for Indigenous Australians through higher education and research.

#### **Syllabus**

This unit introduces students to the C programming language and the related concepts and tools used to design, implement, test and debug C programs. Topics covered include: C Fundamentals. Functions and program structure. Designing programs with derived types. Pointers. Abstract data types. Strings, streams and input/output (I/O). Dynamic memory allocation and C programming utilitiers for program construction and diagnosis.

#### Introduction

Welcome to Unix and C Programming. You will learn the fundamental concepts of the C programming language and Unix-related features. Asking for feedbacks from the tutors are strongly recommended.

It is important to be aware of updates to the delivery and assessment of this unit due to COVID-19 and social distancing restrictions. You have enrolled in the internal availability for this unit. All students enrolled in the internal availability use the specific unit Blackboard site for all their resources.

All students in this unit will have an online WEEKLY lecture which will be recorded (available through Collaborate Ultra on Blackboard) and a weekly online practical class (via Collaborate as well, but not recorded).

#### **Unit Learning Outcomes**

All graduates of Curtin University achieve a set of six Graduate Capabilities during their course of study. These inform an employer that, through your studies, you have acquired discipline knowledge and a range of other skills and capabilities which employers would value in a professional setting. Each unit in your course addresses the Graduate Capabilities through a clearly identified set of learning outcomes. They form a vital part in the process referred to as assurance of learning. The learning outcomes notify you of what you are expected to know, understand or be able to do in order to be successful in this unit. Each assessment for this unit is carefully designed to test your knowledge of one or more of the unit learning outcomes. On successfully completing all of the assessments you will have achieved all of these learning outcomes.

Your course has been designed so that on graduating you will have achieved all of Curtin's Graduate Capabilities through the assurance of learning processes in each unit.

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	On successful completion of this unit students can:	Graduate Capabilities addressed
1	Implement algorithms in the C programming language	
2	Write and interpret standard C pointer expressions	
3	Implement C code which dynamically allocates/deallocates memory	
4	Employ standard Unix/C tools to diagnose problem faults	
5	Employ standard Unix/C tools to build software	

#### **Curtin's Graduate Capabilities**

<b>②</b>	Apply discipline knowledge, principles and concepts		Innovative, creative and entrepreneurial		Effective communicators with digital competency
	Globally engaged and responsive	<b>(1)</b>	Culturally competent to engage respectfully with local First Peoples and other diverse cultures	•	Industry connected and career capable

Find out more about Curtin's Graduate Capabilities at the Curtin Learning and Teaching website: <a href="clt.curtin.edu.au">clt.curtin.edu.au</a>

#### **Learning Activities**

On a weekly basis, you are expected to:

- Attend the online Collaborate lecture (2 hours) (preferred) or watch the recordings.
- Attend and participate in the online Collaborate practical session (2 hours).
- Complete the practical work, outside of class if necessary (and it almost certainly will be).
- Get feedbacks from the tutor on your practical works, regardless whether the program runs or not. You will be surprised on what you will discover after asking for feedbacks.
- Read the relevant sections of the text book, or other material, as advised by the lecturer (in your own time). Check the Blackboard for the resources. Most importantly, please read our Coding Standard (ask the tutor if not sure).

## Learning Resources Recommended texts

You do not have to purchase the following textbooks but you may like to refer to them.

• Problem Solving and Program Design in C 7th edition. Jeri R Hanly and Elliot B. Koffman. (ISBN/ISSN: 0132936496)



#### **Assessment**

#### **Assessment policy exemptions**

• There are no exemptions to the assessment policy

#### Assessment schedule

	Task	Value %	Date Due	Unit Learning Outcome(s) Assessed	Late Assessments Accepted?*	Assessment Extensions Considered?*
1	Assignment	35%	Week: 12 Day: Friday, 23 October 2020 Time: 5 PM	1,2,3,4	No	No
2	In class testing	15%	Week: 7 Day: Friday, 18 September 2020 Time: 5 PM	1,2,3	No	No
3	Exam	50%	Week: Examination Week Day: TBA Time: TBA	1,2,3,4,5	No	Yes

<sup>\*</sup>Please refer to the Late Assessment and the Assessment Extension sections below for specific details and conditions.

#### Detailed information on assessment tasks

- 1. A coding assignment to test your understanding of good C programming adhering to our Coding Standard. Please make sure you stay up-to-date with the practical works and ask for feedback. I cannot emphasize enough the importance of tutor feedbacks on this unit. A live demonstration might be required after the submission.
- 2. Please note that due to Covid-19 impacts, the assessment schedule for this unit has been modified.
  - The "In-class testing (weight 15%)", shown in the assessment schedule above, is replaced with "Assignment 1 (weight 15%)." Please check the academic calendar for the detailed schedule.
  - This assignment tests your fundamental understanding of basic C concepts and Unix environments. This is really important to ensure your knowledge is sufficient to complete the second assignment.
- 3. The final assessment will test all unit contents, and will be held in the scheduled examination period.

#### Pass requirements

Students must achieve a final mark of 50% or greater, submit a valid attempt for the assignments (determined by the unit coordinator) and achieve 45% or greater in the final assessment to pass this unit.



#### **Assessment Moderation**

#### Fair assessment through moderation

Moderation describes a quality assurance process to ensure that assessments are appropriate to the learning outcomes, and that students work is evaluated consistently by assessors. Minimum standards for the moderation of assessments are described in the Assessment and Student Progression Manual, available from policies.curtin.edu.au/findapolicy/

#### **Pre-marking moderation**

This unit complies with moderation of assessments as described in the Assessment and Student Progression Manual.

#### Intra-marking / Post-marking moderation

This unit complies with moderation of assessments as described in the Assessment and Student Progression Manual.

#### Late assessment

Where the submission of a late assessment is permitted, late penalties will be consistently applied in this unit.

Where a late assessment is permitted for an assessment item or the entirety of the unit (refer to the Assessment Schedule table in this Unit Outline) and the student does not have an approved assessment extension:

- 1. For assessment items submitted within the first 24 hours after the due date/time, students will be penalised by a deduction of 5% of the total marks allocated for the assessment task;
- 2. For each additional 24 hour period commenced an additional penalty of 10% of the total marks allocated for the assessment item will be deducted; and
- 3. Assessment items submitted more than 168 hours late (7 calendar days) will receive a mark of zero.

Where late assessment is NOT permitted for an assessment item or the entirety of the unit (refer to the Assessment Schedule table in this Unit Outline) and the student does not have an approved assessment extension:

1. All assessment items submitted after the due date/time will receive a mark of zero.

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#### **Assessment extension**

Where an application for an assessment extension is permitted for an assessment item(s) within this unit (refer to the Assessment Schedule table in this Unit Outline):

- 1. A student who is unable to complete an assessment item by/on the due date/time as a result of exceptional circumstances beyond the student's control, may apply for an assessment extension on the Assessment Extension Application Form as prescribed by the Academic Registrar. The form is available on the Forms page at https://students.curtin.edu.au/essentials/forms-documents/forms/ and also within the student's OASIS (My Studies tab – Quick Forms) account.
- 2. The student will be expected to submit their application for an Assessment Extension with supporting documentation:
  - a. Australian Campuses: via the online form
  - b. Offshore campuses: to the School representative nominated below
- 3. Timely submission of this information supports the assessment process. For applications that are declined, delayed submission may have significant ramifications on the possible marks awarded.
- 4. An application may be accepted up to five working days after the due date/time of the assessment item where the student is able to provide a verifiable explanation as to why they were not able to submit the application prior to the assessment due date/time

Where an application for an assessment extension is NOT permitted for an assessment item(s) within this unit (refer to the Assessment Schedule table in this Unit Outline):

1. All assessment items submitted after the due date/time will be subject to late penalties or receive a mark of zero depending on the unit permitting late assessment submissions.

Unit Coordinator with the appropriate filled form. Check the Student Services for more detail.

#### **Deferred assessments**

If your results show that you have been granted a deferred assessment you should immediately check OASIS for details.

Deferred examinations/tests will be held from 15/02/2021 to 19/02/2021. Notification to students will be made after the Board of Examiners' meeting via the Official Communications Channel (OCC) in OASIS.

#### **Further assessment**

Further assessments, if granted by the Board of Examiners, will be held between 15/02/2021 and 19/02/2021. Notification to students will be made after the Board of Examiners meeting via the Official Communications

It is the responsibility of the student to be available to complete the requirements of a further assessment. If your results show that you have been granted a further assessment you should immediately check OASIS for details.

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#### Reasonable adjustments for students with disabilities/health circumstances likely to impact on studies

A <u>Curtin Access Plan</u> (CAP) is a document that outlines the type and level of support required by a student with a disability or health condition to have equitable access to their studies at Curtin. Carers for people with disability may also be eligible for support. This support can include alternative exam or test arrangements, study materials in accessible formats, access to Curtin's facilities and services or other support as discussed with an advisor from AccessAbility Services.

Documentation is required from your treating Health Professional to confirm your health circumstances or carer responsibilities.

If you think you may be eligible for a CAP, please contact AccessAbility Services. If you already have a CAP please provide it to the Unit Coordinator in week 1 of each study period.

#### Referencing style

The referencing style for this unit is Chicago 17th B.

More information can be found on this style from the Library web site: http://libquides.library.curtin.edu.au/referencing.

#### **Privacy**

As part of a learning or assessment activity, or class participation, your image or voice may be recorded or transmitted by equipment and systems operated by Curtin University. Transmission may be to other venues on campus or to others both in Australia and overseas.

Your image or voice may also be recorded by students on personal equipment for individual or group study or assessment purposes. Such recordings may not be reproduced or uploaded to a publicly accessible web environment. If you wish to make such recordings for study purposes as a courtesy you should always seek the permission of those who are impacted by the recording.

Recording of classes or course materials may not be exchanged or distributed for commercial purposes, for compensation, or for any other purpose other than personal study for the enrolled students in the unit. Breach of this may subject a student to disciplinary action under Statute No 10 - Student Disciplinary Statute.

If you wish to discuss this please talk to your Unit Coordinator.

#### Copyright

The course material for this unit is provided to you for your own research and study only. It is subject to copyright. It is a copyright infringement to make this material available on third party websites.

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## Academic Integrity (including plagiarism and cheating) Academic Integrity

Curtin's <u>Student Charter</u>, <u>Academic Integrity Program (AIP)</u>, and core <u>Values</u> guide expectations regarding student behaviour and responsibilities. Information on these topics can be found on the <u>Student Essentials Website</u> or the Academic Integrity tab in Blackboard.

#### **Academic Integrity Warnings**

An Academic Integrity Warning may be issued to a New-to-Curtin student if they have inadequately acknowledged sources or collaborated inappropriately. <u>The Management of Academic Integrity Warnings for New to Curtin Students Procedures</u> provide further information and explain who is considered to be New-to-Curtin.

#### **Academic Misconduct**

Students with an academic breach that do not meet the New-to-Curtin criteria will be managed through the misconduct process. <u>Academic Misconduct</u> means conduct by a student that is dishonest or unfair in connection with any academic work. This includes all types of plagiarism, cheating, collusion, falsification or fabrication of data or other content, and Academic Misconduct Other, such as falsifying medical certificates for extension. More details can be found on the <u>Student Essentials Website</u> or on the <u>Academic Integrity Website</u>.

Staff members are required to report suspected misconduct and an inquiry may take place. If misconduct is determined it will result in penalties, which may include a warning, a reduced or nil grade, a requirement to repeat the assessment, an annulled grade (ANN) or termination from the course. Some penalties may impact on future enrolment.

Academic work under inquiry will not be graded until the process has concluded. If your work is the subject of an inquiry you will be notified by email and Official Communication with an opportunity to respond. Appropriate support will be provided. For more information refer to <a href="Statute No.10 Student Discipline and Academic Misconduct Rules">Statute No.10 Student Discipline and Academic Misconduct Rules</a>.

#### Information and Communications Technology (ICT) Expectations

Curtin students are expected to have reliable internet access in order to connect to OASIS email and learning systems such as Blackboard and Library Services.

You may also require a computer or mobile device for preparing and submitting your work.

Due to the online teaching delivery, you are expected have the access to any workstation with internet access where you can join the Collaborate Ultra session for lecture and practicals. You can use free mobile apps such as Adobe Scan or Microsoft Office Lens to scan hand-written papers into PDF. You might be required to have a webcam for assessment interview purpose. Please join the first practical to learn more about the lab environment.

As a Curtin student, you are eligible for a free copy of Microsoft Office 365. You can access it through your OASIS email on any internet browser. Click on "Office 365" in the top left corner and select "Install Office".

For general ICT assistance, in the first instance please contact OASIS Student Support: <a href="mailto:oasisapps.curtin.edu.au/help/general/support.cfm">oasisapps.curtin.edu.au/help/general/support.cfm</a>

For specific assistance with any of the items listed below, please contact The Learning Centre: <a href="life.curtin.edu.au/learning-support/learning-centre.htm">life.curtin.edu.au/learning-support/learning-centre.htm</a>

- Using Blackboard, the I Drive and Back-Up files
- Introduction to PowerPoint, Word and Excel



#### Additional information Enrolment

It is your responsibility to ensure that your enrolment is correct - you can check your enrolment through the eStudent option on OASIS, where you can also print an Enrolment Advice.

#### **Student Rights and Responsibilities**

It is the responsibility of every student to be aware of all relevant legislation, policies and procedures relating to their rights and responsibilities as a student. These include:

- the Student Charter
- Values and Signature Behaviours
- the University's policy and statements on plagiarism and academic integrity
- copyright principles and responsibilities
- the University's policies on appropriate use of software and computer facilities

Information on all of the above is available through the University's "Student Rights and Responsibilities" website at: <a href="mailto:students.curtin.edu.au/rights">students.curtin.edu.au/rights</a>.

#### **Student Equity**

There are a number of factors that might disadvantage some students from participating in their studies or assessments to the best of their ability, under standard conditions. These factors may include a disability or medical condition (e.g. mental illness, chronic illness, physical or sensory disability, learning disability), significant caring responsibilities, pregnancy, religious practices, living in a remote location, or another reason. If you believe you may be unfairly disadvantaged on these or other grounds please contact the appropriate service below. It is important to note that the staff of the University may not be able to meet your needs if they are not informed of your individual circumstances, so please get in touch with the appropriate service if you require assistance.

To discuss your needs in relation to:

- Disability or medical conditions, contact AccessAbility Services: <a href="https://students.curtin.edu.au/personal-support/disability/">https://students.curtin.edu.au/personal-support/disability/</a>
- Elite athletes, contact Elite Athlete Coordinator: <a href="https://stadium.curtin.edu.au/sport/academy/elite-athlete-program/">https://stadium.curtin.edu.au/sport/academy/elite-athlete-program/</a>
- All other grounds, contact the Student Wellbeing Advisory Service: <a href="https://students.curtin.edu.au/personal-support/counselling-guidance/wellbeing/">https://students.curtin.edu.au/personal-support/counselling-guidance/wellbeing/</a>

#### Recent unit changes

Students are encouraged to provide unit feedback through **eVALUate**, Curtin's online student feedback system. For more information about **eVALUate**, please refer to <u>evaluate.curtin.edu.au/info/</u>.



To view previous student feedback about this unit, search for the Unit Summary Report at <a href="https://evaluate.curtin.edu.au/student/unit\_search.cfm">https://evaluate.curtin.edu.au/student/unit\_search.cfm</a>. See <a href="https://evaluate.curtin.edu.au/info/dates.cfm">https://evaluate.curtin.edu.au/info/dates.cfm</a> to find out when you can **eVALUate** this unit.

Recent changes to this unit include:

Due to the current pandemic situation, the teaching delivery will be fully online this semester. The change on the assessment structure can be viewed on "Assessment Tasks" section.

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### Program calendar

Week	Begin Date	Lecture Lab Worksheet		Assessments		
Orientation	27 July	Orientation Week				
1.	3 August	L1: Basics	WS 1: Pre-lab & Setup			
2.	10 August	L2: Environments	WS 1: Basics			
3.	17 August	L3: Pointers	WS 2: Environments			
4.	4. 24 August L4: Arrays & Strings WS 3: Pointers		WS 3: Pointers	Assignment 1 released at the end of week		
5.	31 August		Tuition Free We	ek		
6.	7 September	L5: Input/Output	WS 4: Arrays & Strings			
7.	14	L6: Structs	WS 5: Input/Output	Assignment 1 due on Friday.		
	September			Assignment 2 released at the end of week		
8.	21 September	L7: Testing and Debugging	WS 6: Structs			
9.	28 September	Tuition Free Week				
10.	5 October	Revision/Catch Up	WS 7: Testing and Debugging			
11.	12 October	L8: Shell Scripting	Catch Up			
12.	19 October	L9: Miscellanous C	WS 8: Shell Scripting	Assignment 2 due on Friday		
13.	26 October	L10: C++	WS 9: Miscellaneous C			
14.	2 November	Revision	Revision			
15.	9 November		Study Week			
16.	16 November	Examinations				
17	23 November	Examinations				