EPINFO 150: Information and Communication Technology

Callaghan Semester 2 - 2023



The Pathways and Academic Learning Support Centre recognises and respects the unique history and culture of Aboriginal and Torres Strait Islander peoples and their unbroken relationship with the lands and the waters of Australia over millennia. We are dedicated to reconciliation and to offering opportunities for Aboriginal and Torres Strait Islander peoples to access and succeed in higher education. The Centre is committed to providing a culturally safe and inclusive environment for all.

OVERVIEW

Course Description Information and Communication Technology is designed to develop computing knowledge and skills for university study and beyond. The course covers a range of digital literacies that will assist students entering any field of study. There is an emphasis on developing practical skills alongside theoretical knowledge.

Computer Lab Face to Face On Campus 2 hour(s) per Week for 11 Weeks

Lecture Face to Face On Campus 1 hour(s) per Week for 12 Weeks

10

Unit Weighting

Contact Hours

Workload Students are required to spend on average 120-140 hours of effort (contact and non-contact) including assessments per 10 unit course.



CRICOS Provider 00109J



CONTACTS

Course Coordinator	Ms Shondell Williams <u>Shondell.Williams@newcastle.edu.au</u> Consultation: Please email to schedule an appointment.		
Teaching Staff	Other teaching staff will be advised on the co	urse Canvas site.	
School Office	Callaghan Ground Floor, General Purpose Building (GP) Ph: 02 4921 5558 <u>enabling@newcastle.edu.au</u>	Ourimbah HO 168, Humanities Building Ph: 02 4348 4076 enabling@newcastle.edu.au	

SYLLABUS

Course Content	 Digital literacies: coverage of key computing concepts; exploration of teaching and learning tools that support tertiary study Essentials of computer supported presentations and/or digital video production Foundations of professional practice and ethics in computing Introduction to software development and computer programming Introduction to web technologies and website design Group work skills for tertiary and IT team contexts
Course Learning Outcomes	 On successful completion of this course, students will be able to: 1. Describe the tertiary computing environment and use it proficiently. 2. Recall, describe, explain, and apply relevant core computer terminologies and concepts. 3. Utilise course software applications to meet study, communication and business needs. 4. Apply computational thinking to real-world problems and draft solutions. 5. Describe web technologies; evaluate, design, and build websites at a foundational level. 6. Apply group work skills effectively in an IT context and evaluate group performance. 7. Deliver professional computer supported presentations and/or produce digital videos.
Course Materials	All course materials will be provided on the course Canvas site.



Week	Week Begins	Lecture Topic	Computer lab	Assessment Due
1	17 Jul	Introduction to the ICT	No computer lab week 1	
		course & University computing	See Canvas/Modules for intro reading	
2	24 Jul	Computational thinking	Referencing software (Endnote)	Quiz 1 (4%) due online Sunday 11:59pm
3	31 Jul	Introduction to programming	Computational thinking practical	
4	7 Aug	Minor project overview & Creating short digital videos	Programming practical	
5	14 Aug	Editing & publishing digital videos	Minor project group formation & Project planning	Quiz 2 (7%) due Sunday 11:59pm
6	21 Aug	Computer development	Editing digital video practical	Computer assignment (10%) due online Sunday 11:59pm
7	28 Aug	Information systems & Big data	Spreadsheets: Introduction	
8	4 Sep	Professional practice	Spreadsheets: Complex Functions	
9	11 Sep	Major project overview & Website evaluation	Spreadsheets: Working with big data	Quiz 3 (7%) due Sunday 11:59pm
10	18 Sep	Web technologies & Website creation	Website creation practical	Minor project (20%) due online Sunday 11:59pm
			erm Break	
44	0.0-4		erm Break	
11	9 Oct	Computer hardware	In class test (spreadsheets)	In class test (20%) in computer lab
12	16 Oct	Computer software	Project viewing & Campus tech	Major project (25%) due online Sunday 11:59pm
13	23 Oct	In Reserve (see Canvas)	In Reserve (see Canvas)	Quiz 4 (7%) due online Sunday 11:59pm
Examination Period				
		Examina	ation 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	Online Quizzes	11:59pm Sunday Weeks 2, 5, 9, 13	Individual	25%	1, 2, 4, 5
2	Computer Assignment	11:59pm Sunday 27 th August	Individual	10%	1, 2, 3
3	Minor Project	11:59pm Sunday 24 th September	Group	20%	2, 3, 6, 7
4	In Class Test	In computer lab week 11	Individual	20%	1, 3
5	Major Project	11:59pm Sunday 22 nd October	Individual	25%	2, 3, 5

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 5% 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 - Online Quizzes

Assessment Type	Quiz		
Description	Online quizzes		
Weighting	25% total (see schedule on previous page for breakdown % per quiz)		
Due Date	Online quizzes are scheduled for weeks 2, 5, 9, 13.		
	Quizzes: Open- Monday 9am of scheduled week &		
	Close- Sunday 11:59pm of that same week		
Submission Method	Online via Canvas		
Assessment Criteria	Multiple choice questions are displayed in Canvas with mark value per question.		
Return Method	N/A		
Feedback Provided	Feedback score provided via Canvas at the conclusion of quiz week.		

Assessment 2 - Computer Assignment

Assessment Type Description	Assignment Students will complete a take home assignment on the referencing software Endnote. Endnote is introduced in the week 2 computer lab.
Weighting	10%
Due Date	11:59pm Sunday 27 th August
Submission Method	Online via Canvas
Assessment Criteria	Marking criteria will be provided with the assessment instructions on Canvas.
Return Method	N/A
Feedback Provided	Feedback provided in class and via Canvas (usually within 3 weeks of the due date).

Assessment 3 – Minor Project

Assessment Type	Project
Description	Students will complete an ICT audio visual project. This project requires groupwork. Groups will be formed in the week 5 computer lab.
Weighting	20%
Due Date	11:59pm Sunday 24 th September
Submission Method	Online via Canvas
Assessment Criteria	Criteria will be provided with project instructions on Canvas.
Return Method	N/A
Feedback Provided	Feedback provided via Canvas (usually within 3 weeks of the due date)
Feedback Provided	Feedback provided via Canvas (usually within 3 weeks of the due date)

Assessment 4 – In Class Test

Assessment Type	In Term Test Students will sit a close test in week 11. The test is feauned on MS Event and its facilities
Description	Students will sit a class test in week 11. The test is focused on MS Excel and its facilities.
Weighting	20%
Due Date	In computer lab week 11
Submission Method	In class via exam drive
Assessment Criteria	Marks per question and general criteria will be displayed in the test file.
Return Method	N/A
Feedback Provided	Marks will be available on Canvas (usually within 3 weeks of due date).
	Individual feedback sheet may be viewed in tutorial class or by appointment.

Assessment 5 – Major Project

Assessment Type	Project
Description	Students will complete a project on website design and evaluation.
Weighting	25%
Due Date	11:59pm Sunday 22 nd October
Submission Method	Online via Canvas
Assessment Criteria	Criteria will be provided with project instructions on Canvas.
Return Method	N/A
Feedback Provided	Mark feedback provided via a final grade release.



ADDITIONAL INFORMATION

Grading Scheme

This course is graded as follows:

	Range of Marks	Grade	Description	
	85-100	High Distinction (HD)	and understandin an outstanding le	dard indicating comprehensive knowledge g of the relevant materials; demonstration of evel of academic achievement; mastery of rement of all assessment objectives.
	75-84	Distinction (D)	and understandin a very high level	d indicating a very high level of knowledge g of the relevant materials; demonstration of of academic ability; sound development of rement of all assessment objectives.
	65-74	Credit (C)	understanding of high level of acad	ndicating a high level of knowledge and the relevant materials; demonstration of a emic achievement; reasonable development ievement of all learning outcomes.
	50-64	Pass (P)	understanding of adequate level	dard indicating an adequate knowledge and the relevant materials; demonstration of an of academic achievement; satisfactory skills*; and achievement of all learning
	0-49	Fail (FF)	compulsory cours	actorily achieve learning outcomes. If all se components are not completed the mark fail grade may also be awarded following
	*Skills are tho	se identified fo	or the purposes of a	ssessment task(s).
Communication Methods	Email is the principal form of communication at the university and within this course. Always use your student email (NUmail), rather than a private email address, and check this regularly. As Course Coordinator I will try to respond to your email within three (3) working days. I will not normally respond to emails over the weekends. Please be courteous in your email communication and in the online space. The University of Newcastle has a <u>Social Media</u> <u>Communication Guideline</u> that covers all communications in the University for staff and students.			
	Canvas is used to distribute course material, announcements and other information. It is also used for online quizzes and to allow students to track their individual progressive assessment results throughout the semester via Grades. Recordings of the lectures will also be available.			
		ncouraged to ι	use these to commu	nor issues on the Discussion forums. Students nicate with each other, discuss issues relating
Additional Contact Details	If you have a lecturer or tuto		about your course,	please speak with your course coordinator,
	•			ways and Academic Learning Support Centre nal contacts will be available on your Canvas
Pathways and Academic Learning Support Centre Office	Ph: 02 4921 5	•	ose Building (GP) <u>I</u>	Ourimbah HO 168, Humanities Building Ph: 02 4348 4076 enabling@newcastle.edu.au
Student Liaison Officer	PALS-SLO@r	newcastle.edu	.au	

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Yapug	Indigenous Enabling Learning Advisor Hannah Pipe Birabahn Building Ph: 02 4921 7952 Hannah.Pipe@newcastle.edu.au	Program Convenor Dan Collins SAS-217, Birabahn Building Ph: 02 4055 3266 Daniel.Collins@newcastle.edu.au	
Attendance and Engagement	In addition to face-to-face hours in class, out- additional commitment of up to 10 hours per we	of-class study and related work will require an eek of reading, preparation, and study time over on average 120-140 hours of effort (contact and	
	To maximise your learning opportunities, you sh lectures and tutorials.	nould read all relevant material prior to attending	
	shows that you will get better results if you atter to miss a class, you should catch up on any mi resources available on your Canvas site. If you	our lectures and tutorials every week. Our data and these classes with your peers. If you do have ssed work by accessing lecture recordings and cannot attend at least 50% of your tutorials, or Student Liaison Officer and discuss the	
		ester is also strongly recommended to help you d retain that knowledge for the duration of the	
		orce and revise the course material, and ensure e required to submit all assessable items by the en made.	
Timetable	Your timetable for this course is available via the myUni Student Portal and can also be found <u>here</u> .		
Software	Free Microsoft Office software is available to enrolled students <u>here</u> and includes 5 TB of free cloud storage with OneDrive.		
Written Assessment Word Limits	Word limits for your written assessments includes headings, sub-heading, in-text citations, quotes and referencing but does not include the list of references, appendices and footnotes. You will not receive a penalty for exceeding the word limit (there is a tolerance of up to 10%), but any work after the maximum word limit may not be included within the allocation of marks.		
Adverse Circumstances	The University acknowledges the right of stu allowable adverse circumstances that may affe	dents to seek consideration for the impact of ect their performance in assessment item(s).	
	online Adverse Circumstances system where:1. the assessment item is a major asses2. the assessment item is a minor asse	essment item and the Course Co-ordinator has nat students may apply the online Adverse ment; or	
	Before applying you must refer to the <u>Advers</u> <u>Procedure</u> .	e Circumstances Affecting Assessment Items	
		Support Centre, applications for Adverse Adverse Circumstances system for all individual	

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	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> .
	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. Please refer to the <u>Student Academic Integrity Policy</u> .
Student Support	A wide range of help, advice and support sessions will be available during your studies and emails will be sent throughout the semester as a reminder at key times.
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.
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 <u>policies and procedures</u> that support a safe and respectful environment at the University.
Workplace Health and Safety Requirements	There are no specific WH&S requirements for this course.

This course outline was approved by the Director, PALS. No alteration of this course outline is permitted without Director 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. © 2023 The University of Newcastle, Australia