



Course Code:	1001ICT
Course Name:	Programming 1
Semester:	Semester 3, 2017
Program:	Diploma of Engineering
	Diploma of Information Technology
Credit Points:	10
Course Coordinator:	Dr Seyedali Mirjalili
Document modified:	01/10/2017

Teaching Team

Your lecturer/tutor can be contacted via the email system on the portal.

Dr Seyedali Mirjalili ali.mirjalili@staff.griffithcollege.edu.au

Staff Consultation

Your lecturer/tutor is available each week for consultation outside of normal class times. Times that your lecturer/tutor will be available for consultation will be given in the first week of lectures. A list of times and rooms will be published on the Griffith College Portal under the “myTimetable” link.

Prerequisites

Please note: 1001ICT is a prerequisite for courses 2002ICT, 2508ICT, 3642ICT and 1802ICT. This means that you need to achieve a Pass or above to progress to any of these courses. If you achieve only a PC, you will need to repeat 1001ICT before progressing to 2002ICT, 2508ICT, 3642ICT or 1802ICT.

Brief Course Description

Programming I is a 10 credit point course within the Diploma of Information Technology. The course is situated within the first semester of the program. The Diploma of Information Technology is designed to provide students with a pathway to:

- further university study in Information Technology and related degrees, or
- employment opportunities within the IT industry.

Programming I is the first programming course students encounter in the Diploma of Information Technology. The course introduces modern programming concepts and techniques and provides a foundation for subsequent programming courses within the Diploma of Information Technology. You will learn how to code in a creative context, utilising a practical and hands-on approach, producing generative art, data visualisations, and interactive interfaces

Rationale

All information technology professionals require experience and skills in problem solving, and implementation of solutions on a computer. In this course you will learn how to code by producing generative art. We will cover concepts such as the drawing plane and drawing simple shapes, responding to user input, understanding physics required to produce simple simulations, applying filters to video and images in real-time, sound, and the third dimension. At the end of this course you will have a strong understanding of the fundamentals of coding as well as the ability to apply them to generative art, data visualisation, and interactive animations.

Aims

This course introduces practical computer programming concepts and skills through creative ideas and challenges. Students will develop programs that can generate images, animations and sound and learn how to interact with them to change their behavior. Starting with simple processes, the course will develop students' programming skills by introducing algorithmic techniques for increasingly complex visual and sonic digital projects.

Learning Outcomes

Upon successful completion of this course you will be able to demonstrate:

- 1 Create interactive programs by understanding the graphics pipeline and handling user events
- 2 Solve programming problems that involve simple programming constructs such as variables, sequence, selection, iteration, and arrays
- 3 Develop software which is able to transform data over the network into visualisations and sonic experiences
- 4 Analyse and design a modular program using functions and objects
- 5 Integrate visualisations into web pages using JavaScript libraries

Texts and Supporting Materials

P5.js book: <https://p5js.org/books/>

A recommended reading list will be provided via the course website. Where proprietary software is used for program development, it will be provided in laboratories on campus. Where possible, free and/or open source software that runs on Windows, Macintosh, and Linux will be used.

Organisation and Teaching Strategies

The course will be presented by a 2-hour lecture, and a 1-hour workshop, and a 2-hour laboratory per week. Lectures will be used to present problem solving and programming techniques which will be applied in subsequent laboratories, quizzes and the assignment. This course introduces you to modern programming techniques, including event handling and multi-threading.

The material is presented in a gently graduated manner, and uses an intuitive graphical programming environment to introduce concepts, before addressing them using more powerful traditional methods.

Attendance:

Quizzes, assessed laboratories and the demonstration component of the assignment can only be done within formal class time, you are required to attend all lectures and their nominated laboratory session every week.

Your attendance in class will be marked twice during a four hour class. To receive full attendance, you must be present in the classroom on both occasions. Therefore, you are encouraged to attend and participate in all classes throughout the semester.

Participation in Class

You are expected to actively participate in classes each week.

Consultant Times

Attendance during consultation times is optional but you are encouraged to use this extra help to improve your learning outcomes.

Course Materials

Lecture notes will be made available to you on the Learning@GriffithCollege site on the student portal and you are expected to print these out and bring them to each class so that extra notes can be added.

Independent Learning

You are expected to reinforce your learning from class time by undertaking sufficient independent study {approximately 6 hours per week outside of class time} so that you can achieve the learning outcomes of the course. This may involve you spending time reviewing lecture notes, practicing programming skills and reviewing tutorial exercises.

Program Progression:

You are reminded that satisfactory Program Progression requires that attendance in classes is maintained at equal to or greater than 80%, and that GPA is maintained at equal to or greater than 3.5 [please see Griffith College Policy Library - Program Progression Policy - for more information].

Content Schedule

Weekly Teaching Schedule

Week	Topic	Activity	Readings
	Introduction; Course overview and introduction to interaction and generative art, and the p5.js tool.	Lecture	Refer to course web site
	Introduction & Demonstrations	Workshop	Refer to course web site
	Introduction & Demonstrations	Laboratory	
	Drawing and loops: Learn about coordinate systems, colours, and how to draw shapes. Use iteration and loops to draw repeated patterns.	Lecture	Refer to course web site
	Drawing and loops	Workshop	Refer to course web site
	Drawing and loops	Laboratory	
	Animation and Interaction: Learn about the p5.js draw loop and variables to perform simple animations. Use if statements to respond to mouse input events.	Lecture	Refer to course web site
	Animation and Interaction	Workshop	Refer to course web site
	Animation and Interaction	Laboratory	
	A simple game: Produce a simple game using images and keyboard event handling. Display text and perform simple object collision detection.	Lecture	Refer to course web site
	A simple game/interactive application	Workshop	Refer to course web site
	A simple game/interactive application	Laboratory	
	Arrays and GUI components: Use arrays to manage multiple objects. Display GUI objects like buttons.	Lecture	Refer to course web site
	Arrays and GUI components	Workshop	Refer to course web site
	Arrays and GUI components	Laboratory	
	Solving Problems: Learn techniques to solve larger programming problems. Access and visualise data.	Lecture	Refer to course web site

	Access and visualise data	Workshop	Refer to course web site
	Access and visualise data	Laboratory	
	Functions: Use functions to write re-usable code and to simplify larger problems. Learn how to use parameters and return values.	Lecture	Refer to course web site
	User-defined functions	Workshop	Refer to course web site
	User-defined functions	Laboratory	
	Video and Sound: Learn how to integrate video and sound. Perform simple image manipulations on live video streams.	Lecture	Refer to course web site
	Video and Sound	Workshop	Refer to course web site
	Video and Sound	Laboratory	
	3D: Build 3D visualisations using p5.js's simple 3D functionality.	Lecture	Refer to course web site
	3D	Workshop	Refer to course web site
	3D	Laboratory	
	Particle Systems: Build more complex animation trajectories and use particle systems.	Lecture	Refer to course web site
	Particle Systems	Workshop	Refer to course web site
	Particle Systems	Laboratory	
	Publishing to the web and mobile: Learn how to publish p5.js projects to the web and mobile.	Lecture	Refer to course web site
	Publishing to the web and mobile, assignment help	Workshop	Refer to course web site
	Publishing to the web and mobile, assignment help	Laboratory	
	Course review.	Lecture	
	Review and assignment help	Workshop	
	Review and assignment help	Laboratory	

Assessment

This section sets out the assessment requirements for this course.

Summary of Assessment

Item	Assessment Task	Weighting	Relevant Learning Outcomes	Due Date
1	Weekly workshops	20%	1, 2, 3, 4, 5	2-11
2	Assignment 1	30%	1, 2	7
3	Quizzes	20%	1, 2, 3, 4	4,11
4	Assignment 2	30%	1, 2, 3, 4, 5	12

Assessment Details

Title: Weekly workshops

Type: Assignment - Problem Solving Assignment

Learning Outcomes Assessed: 1, 2, 3, 4, 5

Due Date: Week 2 to Week 11

Weight: 20%

Marked out of: 20

Task Description:

10 in-class assessed workshops starting from week 2.

Criteria & Marking:

Each workshop will be marked out of 2. Mark breakdowns will be provided in the workshop worksheet.

Submission: Demonstrate to tutor in class.

This assessment item:

- is a school based activity
- is an individual activity
- does not include a self assessment activity
- does not have a resubmission provision

Title: Assignment 1

Type: Assignment - Problem Solving Assignment

Learning Outcomes Assessed: 1, 2

Due Date: Week 7

Weight: 30%

Marked out of: 30

Task Description:

Produce a data visualisation, sourcing data from an online data source and presenting it in a meaningful way based on the concepts learned in the first 5 weeks of the course.

Criteria & Marking:

Assignment details and marking rubric will be made available through the portal.

Submission: Project must be submitted through portal and demonstrated in class.

This assessment item:

- is a school based activity
- is an individual activity
- does not include a self assessment activity
- does not have a resubmission provision

Title: Quizzes

Type: Test or quiz

Learning Outcomes Assessed: 1, 2, 3, 4

Due Date: Week 4 & Week 11

Weight: 20%

Marked out of: 20

Task Description:

Two in-class quizzes assessing content from the lectures and workshops.

Criteria & Marking:

Quizzes will be held in the computer labs and conducted via the portal. Results will be made available after completion of the quiz.

Submission: Quiz will be conducted through the portal

This assessment item:

- is a school based activity
- is an individual activity
- does not include a self assessment activity
- does not have a resubmission provision

Title: Assignment 2

Type: Assignment - Problem Solving Assignment

Learning Outcomes Assessed: 1, 2, 3, 4

Due Date: Week 12

Weight: 30%

Marked out of: 30

Task Description:

Produce a game (arcade or mobile type) using a combination of images, videos, sounds, 3D graphics, animation, and interaction

Criteria & Marking:

Details for the assignment and marking rubrics will be made available on the portal.

Submission: Submitted through the portal and demonstrated in class.

This assessment item:

- is a school based activity
- is an individual activity
- does not include a self assessment activity
- does not have a resubmission provision

Submission and Return of Assessment Items

Normally you will be able to collect your assignments in class within fourteen [14] days of the due date for submission of the assignment.

Retention of Originals

You must be able to produce a copy of all work submitted if so requested. Copies should be retained until after the release of final results for the course.

Extensions

To apply for an extension of time for an assignment, you must submit an Application for Extension of Assignment form to your teacher at least 24 hours before the date the assignment is due. Grounds for extensions are usually: serious illness, accident, disability, bereavement or other compassionate circumstances and must be able to be substantiated with relevant documentation [e.g. Griffith College Medical Certificate]. Please refer to the Griffith College website - Policy Library - for guidelines regarding extensions and deferred assessment.

Assessment Feedback

Feedback for laboratory exercises will be immediate and in the laboratory session in which they are submitted. Feedback for quizzes will be given the subsequent week in lectures and via the course website.

Feedback for the in-laboratory demonstration component of the project will be immediate. Feedback for the electronically submitted written component of the project will be returned electronically via email and/or the course web site within two weeks.

Generic Skills

Griffith College aims to develop graduates who have an open and critical approach to

learning and a capacity for lifelong learning. Through engagement in their studies, students are provided with opportunities to begin the development of these and other generic skills.

Studies in this course will give you opportunities to begin to develop the following skills:

Generic Skills	Taught	Practised	Assessed
Written Communication	Yes	Yes	Yes
Oral Communication		Yes	
Information Literacy	Yes	Yes	Yes
Secondary Research			
Critical and Innovative Thinking	Yes	Yes	Yes
Academic Integrity	Yes	Yes	Yes
Self Directed Learning		Yes	
Team Work		Yes	
Cultural Intelligence		Yes	
English Language Proficiency		Yes	

Additional Course Generic Skills

Additional Course Information

Teacher and Course Evaluations

Students enjoy their journey of acquiring fundamental knowledge and skills in programming. They appreciate the benefits of regular assessment as these are intended to help them reach critical learning milestones at a comfortable pace. In response to student suggestion “to get more guided help on the topic”, teaching and peer support has been augmented with online tools to build their knowledge and skills rapidly. After successfully completing this course, the majority of students feel more confident with programming and therefore perform better in Software Development (1802ICT).

Your feedback is respected and valued by your lecturers and tutors. You are encouraged to provide your thoughts on the course and teaching, both positive and critical, directly to your lecturer and tutor or by completing course and lecturer evaluations via Griffith College’s online evaluation tool whenever these are available.

Academic Integrity

Griffith College is committed to maintaining high academic standards to protect the value of its qualifications. Academic integrity means acting with the values of honesty, trust, fairness, respect and responsibility in learning, teaching and research. It is important for students, teachers, researchers and all staff to act in an honest way, be responsible for their actions, and show fairness in every part of their work. Academic integrity is important for an individual's and the College's reputation.

All staff and students of the College are responsible for academic integrity. As a student, you are expected to conduct your studies honestly, ethically and in accordance with accepted standards of academic conduct. Any form of academic conduct that is contrary to these standards is considered a breach of academic integrity and is unacceptable.

Some students deliberately breach academic integrity standards with intent to deceive. This conscious, pre-meditated form of cheating is considered to be one of the most serious forms of fraudulent academic behaviour, for which the College has zero tolerance and for which penalties, including exclusion from the College, will be applied.

However, Griffith College also recognises many students breach academic integrity standards without intent to deceive. In these cases, students may be required to undertake additional educational activities to remediate their behaviour and may also be provided appropriate advice by academic staff.

As you undertake your studies at Griffith College, your lecturers, tutors and academic advisors will provide you with guidance to understand and maintain academic integrity; however, it is also your responsibility to seek out guidance if and when you are unsure about appropriate academic conduct.

In the case of any allegation of academic misconduct made against a student he or she may request the guidance and support of a Griffith College Student Learning Advisor or Student Counsellor.

Please ensure that you are familiar with the [Griffith College Academic Integrity Policy](#); this policy provides an overview of some of the behaviours that are considered breaches of academic integrity, as well as the penalties and processes involved when a breach is identified.

For further information please refer to the Academic Integrity Policy on the Griffith College website – Policy Library.

Risk Assessment Statement

There are no out of the ordinary risks associated with this course.

Note: For all Diploma level programs, Griffith College acknowledges content derived from Griffith University.