# COMP 2015 PROGRAMMING TECHNIQUES

**Credit Points 10** 

Legacy Code 300581

Coordinator Paul Davies (https://directory.westernsydney.edu.au/search/name/Paul Davies/)

**Description** This subject is intended as a second subject of study in programming. It builds on a basic understanding of procedural programming as would be developed in a first subject. This subject continues the development of programming skills and methodologies required for professional programming and for further study in later computing subjects. Topics covered include multi-dimensional arrays, file I/O, searching and sorting, and an introduction to object-oriented programming involving classes and inheritance.

School Computer, Data & Math Sciences

**Discipline** Programming

Student Contribution Band HECS Band 2 10cp

Check your fees via the Fees (https://www.westernsydney.edu.au/currentstudents/current\_students/fees/) page.

Level Undergraduate Level 2 subject

Pre-requisite(s) COMP 1005

Equivalent Subjects LGYA 5800 COMP 2017

**Incompatible Subjects** COMP 2016 - Programming Techniques (Advanced)

# **Learning Outcomes**

On successful completion of this subject, students should be able to:

- With a chosen programming language in mind, analyse a given problem and: a). Develop an algorithm that applies structured programming techniques such as sequence, selection, iteration and modularisation that solve the given problem; b). Choose suitable data types to store relevant data for the given problem; c). Implement the solution algorithm using the chosen programming language, data types and control structures; d). Test and debug the program code to produce a working computer program.
- Write and implement programs that use data structures such as arrays to solve problems in programming involving multiple data items.
- 3. Demonstrate how different searching and sorting methods operate and be able to implement them in working computer programs
- 4. Store, retrieve and manipulate data programmatically from secondary storage
- 5. Use object-oriented methodology to analyse relatively simple problems and develop object-oriented computer program solutions

# **Subject Content**

- 1. Revision and extension of procedural programming structures including: a. Data types b. I/O statements c. Calculations d. Problem solving techniques e. decision making constructs f. repetition structures g. writing and using functions h. one-dimensional arrays 2. Multi-dimensional arrays
- 3. Character strings and textual data

- 4. Sorting and searching algorithms: Sequential Search, Binary Search, Selection Sort. Bubble Sort
- 5. Object-Oriented Programming including: a. Introduction to classes and objects b. Class construction c. Constructors and destructors d. Inheritance e. Polymorphism
- 6. Data files

#### **Assessment**

The following table summarises the standard assessment tasks for this subject. Please note this is a guide only. Assessment tasks are regularly updated, where there is a difference your Learning Guide takes precedence.

Туре	Length	Percent	Threshold	Individual/ Group Task	Mandatory
Professior Task	Practical Practical Deliverable 1 to 5 programm tasks per practical deliverable	ing	N	Individual	Y
Applied Project	One deliverable Typically the solution files will be approxima 800 to 1200 lines of code.	e Iti	N	Individual	Y
Professiona90 minutes 30 Task		s 30	Υ	Individual	Υ

**Prescribed Texts** 

 Gaddis. T. (2016). Starting out with Java: From control structures through objects (6th Ed.). Boston, MA: Pearson

**Teaching Periods** 

# Sydney City Campus - Term 1 (2025) Sydney City

On-site

Subject Contact Mahsa Razavi (https://

directory.westernsydney.edu.au/search/name/Mahsa Razavi/)

View timetable (https://classregistration.westernsydney.edu.au/odd/timetable/?subject\_code=COMP2015\_25-SC1\_SC\_1#subjects)

# Sydney City Campus - Term 2 (2025) Sydney City

On-site

Subject Contact Mahsa Razavi (https://directory.westernsydney.edu.au/search/name/Mahsa Razavi/)

View timetable (https://classregistration.westernsydney.edu.au/odd/timetable/?subject\_code=COMP2015\_25-SC2\_SC\_1#subjects)

# **Spring (2025)**

## Campbelltown

### Hybrid

**Subject Contact** Paul Davies (https://directory.westernsydney.edu.au/search/name/Paul Davies/)

View timetable (https://classregistration.westernsydney.edu.au/odd/timetable/?subject\_code=COMP2015\_25-SPR\_CA\_3#subjects)

### **Penrith (Kingswood)**

#### Hybrid

**Subject Contact** Paul Davies (https://directory.westernsydney.edu.au/search/name/Paul Davies/)

View timetable (https://classregistration.westernsydney.edu.au/odd/timetable/?subject\_code=COMP2015\_25-SPR\_KW\_3#subjects)

#### Parramatta - Victoria Rd

#### Hybrid

**Subject Contact** Paul Davies (https://directory.westernsydney.edu.au/search/name/Paul Davies/)

View timetable (https://classregistration.westernsydney.edu.au/odd/timetable/?subject\_code=COMP2015\_25-SPR\_PS\_3#subjects)