

Course Title: Distributed and Mobile Systems

Course Code: COMP713

Descriptor Start Date: 31/01/2025

POINTS: 15.00

LEVEL: 7

PREREQUISITE/S: COMP611

COREQUISITE/S: None RESTRICTION/S: None

LEARNING HOURS

Hours may include lectures, tutorials, online forums, laboratories. Refer to your timetable and course information in Canvas for detailed information.

Total learning hours: 150

PRESCRIPTOR

Investigates the design and implementation of distributed systems, including contemporary technologies such as Java Enterprise Edition and .NET, as well as the development of mobile systems.

LEARNING OUTCOMES

- Critically evaluate and implement features of client-server systems using Java Enterprise edition and/or .NET.
- 2. Implement sophisticated mobile systems utilizing messaging, Bluetooth, push registrations, and location-based services.
- 3. Demonstrate mastery of sophisticated distributed algorithms.
- 4. Research and apply contemporary remote technologies such as RMI, CORBA, .NET remoting, and web services.
- 5. Apply standard design principles and algorithms in the construction of a distributed system.

CONTENT

The course covers the following topics:

Client-server systems, mobile systems, distributed algorithms, distributed objects, web services.

LEARNING & TEACHING STRATEGIES

Disclaimer: Course descriptors may be amended between teaching periods/semesters

Print Date: 10/08/2025 Page 1 of 2

Will include lectures, laboratory sessions, class discussion.

ASSESSMENT PLAN

Assessment Event	Weighting %	Learning Outcomes
Assessment one (software assignments and/or online responses)	40.00	1,2,3,4,5
Assessment two (software assignments and/or online responses)	60.00	1,2,3,4,5

Grade Map MAP1

A+ A A- Pass with Distinction B+ B B- Pass with Merit

C+ C C- Pass

D Fail

Overall requirement/s to pass the course:

To pass this course, students must achieve a minimum overall grade of C-.

LEARNING RESOURCES

No prescribed text.

For further information, contact: Te Ara Auaha - Faculty of Design & Creative Technologies

Principal Programme: AK3697, Bachelor of Computer and Information Sciences

Related Programme/s: AK3698

AK1041 AK3001 AK3003 AK3756 AK3706

Disclaimer: Course descriptors may be amended between teaching periods/semesters

Print Date: 10/08/2025 Page 2 of 2