

Course Title: Combinatorics and Graph Theory

Course Code: COMP613

Descriptor Start Date: 31/01/2025

POINTS: **15.00** 

LEVEL: 6

PREREQUISITE/S: MATH503 COMP500

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**

An introduction to the logical and combinatorial tools and methods used in discrete mathematics and computer science, with an emphasis on axiomatic systems, combinatorial principles, automated reasoning, and graph theories.

#### LEARNING OUTCOMES

- 1. Apply propositional and predicate logic inference
- 2. Analyse properties of axiomatic theories and their models
- 3. Apply logical and intuitionistic inference in axiomatic set theory
- 4. Demonstrate automated reasoning and logic programming mechanisms
- 5. Apply graph theoretical concept in problem solving
- 6. Apply counting and enumeration techniques in computational tasks

### **CONTENT**

- Counting and Enumeration
- Propositional and First-Order Logic
- Axiomatic theory and its models
- Automated Reasoning
- Graph Theory
- Network and Tree

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

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

#### **LEARNING & TEACHING STRATEGIES**

Lectures, Tutorials/labs, Online learning, Discussion forum.

## **ASSESSMENT PLAN**

Assessment Event	Weighting %	Learning Outcomes
Test 1	30.00	1, 2
Test 2	30.00	3,4
Assignment	40.00	1,2,3,4,5,6

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 attempt all summative assessments and achieve a minimum overall grade of C-.

#### LEARNING RESOURCES

A recommended reading list will be provided.

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

Principal Programme: AK3697, Bachelor of Computer and Information Sciences

Related Programme/s: AK1271

AK1301 AK1302 AK2040 AK3001 AK3698 AK3751 AK3756 HA1042 HA1043 ICE1 INEXCH1 SABRD1

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

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