# Pisut Prayoonthamrongthiti

## **Module grades**

#### Total SCOTCAT credits awarded

240

120

0

SCOTCAT (Scottish Credit Accumulation and Transfer) is the credit scheme used in the Scottish Credit and Qualifications Framework (SCQF).

Semester codes

Total ECTS credits awarded

**S1** Semester 1

ECTS (European Credit Transfer and Accumulation System) is the credit transfer scheme used across higher education in Europe. 2 SCOTCAT credits equate to 1 ECTS credit. **S2** Semester 2**Y1** Whole year

#### Total RPL/ASC credits awarded

**Result codes** 

Recognition of Prior Learning (RPL) / Advanced Standing Credits (ASC). Please review our policy documents for clarification of these terms.

P Passed assessment

#### 2024/25 MSci (Hons) Computer Science

| Period and module code and title |  | SCOT     | SCOTCAT |        | Grade and result |           |
|----------------------------------|--|----------|---------|--------|------------------|-----------|
|                                  |  | Possible | Gained  | Gained | Attempt 1        | Attempt 2 |
| S1                               | CS3105 Artificial Intelligence           | 15       | 0       | 0      |                  |           |
| S1                               | CS3050 Logic and Reasoning               | 15       | 0       | 0      |                  |           |
| S1                               | CS3104 Operating Systems                 | 15       | 0       | 0      |                  |           |
| S2                               | CS3052 Computational Complexity          | 15       | 0       | 0      |                  |           |
| S2                               | CS3101 Databases                         | 15       | 0       | 0      |                  |           |
| S2                               | CS3106 Human Computer Interaction        | 15       | 0       | 0      |                  |           |
| Y1                               | CS3099 Software Engineering Team Project | 30       | 0       | 0      |                  |           |
|                                  |  | 120      | 0       | 0      |                  |           |

#### 2023/24 MSci (Hons) Computer Science

| Period and module code and title |   | SCOTCAT  |        | ECTS   | Grade and result |           |
|----------------------------------|---|----------|--------|--------|------------------|-----------|
|                                  |   | Possible | Gained | Gained | Attempt 1        | Attempt 2 |
| S1                               | CS2001 Foundations of Computation                         | 30       | 30     | 15     | 17.3 P           |           |
| S1                               | CS2003 The Internet and the Web: Concepts and Programming | 30       | 30     | 15     | 12.6 P           |           |
| S2                               | CS2006 Advanced Programming Projects                      | 30       | 30     | 15     | 16 P             |           |
| S2                               | CS2002 Computer Systems                                   | 30       | 30     | 15     | 13.9 P           |           |
|                                  |   | 120      | 120    | 60     |                  |           |

### 2022/23 MSci (Hons) Computer Science

| Period and module code and title |                                      | SCOTCAT  |        | ECTS   | Grade ar |     | nd result |
|----------------------------------|--------------------------------------|----------|--------|--------|----------|-----|-----------|
|                                  |                                      | Possible | Gained | Gained | Attemp   | t 1 | Attempt 2 |
| S1                               | CS1007 Computer Systems Fundamentals | 20       | 20     | 10     | 15       | Р   |           |
| S1                               | MT1002 Mathematics                   | 20       | 20     | 10     | 17       | Ρ   |           |
| S1                               | CS1002 Object-Oriented Programming   | 20       | 20     | 10     | 17.8     | Р   |           |
| S2                               | CS1006 Programming Projects          | 20       | 20     | 10     | 14.6     | Ρ   |           |
| S2                               | CS1003 Programming with Data         | 20       | 20     | 10     | 16.9     | Ρ   |           |
| S2                               | MT1003 Pure and Applied Mathematics  | 20       | 20     | 10     | 14       | Ρ   |           |
|                                  |                                      | 120      | 120    | 60     |          |     |           |

Qualification aim Master in Science (Honours)
Qualification achieved
Classification achieved
Supervising academic schools
Status of award

Master in Science (Honours)
Science (Honours)