**Level I, II and III Opportunities:**

**Course Tutoring**

Course tutors will lead tutorial classes in accordance with the course curriculum. Tutors are also expected to attend any tutor meetings organised by the course coordinator, and to mark students’ preparatory or in-class work. Each tutorial session is allocated an hour of marking. The first tutorial in each cycle is also allocated an hour for preparation. Prior experience in tutoring / session supervision is preferred.

**Workshop and Practical Session Supervision**

Session supervisors will be responsible for instructing, supervising and assisting students, either individually or in groups, in accordance with the course curriculum. Many sessions will also include a marking component, whereby the session supervisors will be expected to mark the students’ preparatory or in-class work. Supervisors are also expected to attend any supervisor meetings organised by the course coordinator. Supervisors will be paid by the hour for the sessions and meetings that they attend.

**Marking**

Markers will be responsible for marking and providing feedback for assessment tasks, exam and other summative work for a given course. Markers are also expected to attend and marker meetings organised by the course coordinator. Markers will be paid by the hour for the marking they complete and the meetings they attend. Please note exam markers are normally organised closer to the exam period.

If you are a current student, please indicate if you would like a reduced load of marking at the end of semester due to your study commitments. This often applies to honours students completing their studies at the end of the semester.

**Level IV Opportunities:**

**General Support**

Support for level IV courses may include marking, consultation, assisting the course coordinator with assessment set up, etc. Applicants will only be considered if they have completed an undergraduate degree. Casual support staff will be paid by the hour for any work they complete

**Courses with casual work available:**

|  |  |
| --- | --- |
| **Catalogue Number** | **Course Title** |
| COMP SCI 1010 | Puzzle Based Learning |
| COMP SCI 1100OL | Introduction to Programming |
| COMP SCI 1101 | Introduction to Programming |
| COMP SCI 1101 | Introduction to Programming |
| COMP SCI 1102 | Object Oriented Programming |
| COMP SCI 1102 | Object Oriented Programming |
| COMP SCI 1104 | Grand Challenges in Computer Science |
| COMP SCI 1106 | Introduction to Software Engineering |
| COMP SCI 2000 | Computer Systems |
| COMP SCI 2000 | Computer Systems |
| COMP SCI 2005 | Systems Programming |
| COMP SCI 2103 | Algorithm Design & Data Structures |
| COMP SCI 2103 | Algorithm Design & Data Structures |
| COMP SCI 2201 | Algorithm & Data Structure Analysis |
| COMP SCI 2201 | Algorithm & Data Structure Analysis |
| COMP SCI 2203 | Problem Solving & Software Development |
| COMP SCI 2205 | Software Engineering Workshop I |
| COMP SCI 2206 | Software Engineering Workshop II |
| COMP SCI 2207 | Web & Database Computing |
| COMP SCI 3001 | Computer Networks & Applications |
| COMP SCI 3004 | Operating Systems |
| COMP SCI 3005 | Computer Architecture |
| COMP SCI 3006 | Software Engineering & Project |
| COMP SCI 3007 | Artificial Intelligence |
| COMP SCI 3012 | Distributed Systems |
| COMP SCI 3303 | Engineering Software as Services I |
| COMP SCI 3304 | Engineering Software as Services II |
| COMP SCI 3305 | Parallel and Distributed Computing |
| COMP SCI 3306 | Mining Big Data |
| COMP SCI 3307 | Secure Programming |
| COMP SCI 3308 | Cybersecurity Fundamentals |
| COMP SCI 3309 | Cybersecurity A Practical Application |
| COMP SCI 3314 | Introduction to Statistical Machine Learning |
| COMP SCI 3315 | Computer Vision |
| COMP SCI 4000 | Software Architecture |
| COMP SCI 4023 | Software Process Improvement |
| COMP SCI 4092 | Mobile and Wireless Systems |
| COMP SCI 4094 | Distributed Databases and Data Mining |
| COMP SCI 4095 | Evolutionary Computation |
| COMP SCI 4405 | Research Methods in Software Engineering and Computer Science |
| COMP SCI 4407 | Advanced Algorithms |
| COMP SCI 4408 | Modelling and Analysis of Complex Systems |
| COMP SCI 4409 | Search Based Software Engineering |
| COMP SCI 4411 | Event Driven Computing |
| COMP SCI 4412 | Secure Software Engineering |
| COMP SCI 4413 | Quantum Computing |
| COMP SCI 4414A | Software Engineering Research Project A |
| COMP SCI 4414B | Software Eng Research Project B |
| COMP SCI 7007 | Specialised Programming |
| COMP SCI 7007 | Specialised Programming |
| COMP SCI 7036 | Software Engineering in Industry |
| COMP SCI 7096A | Master of Software Engineering Project Part A |
| COMP SCI 7096B | Master of Software Engineering Project Part B |
| COMP SCI 7098 | Master of Computing & Innovation Project |
| COMP SCI 7202 | Foundations of Computer Science |
| COMP SCI 7202 | Foundations of Computer Science |
| COMP SCI 7209 | Big Data Analysis and Project |
| COMP SCI 1002 | Programming (Matlab and C) |
| COMP SCI 1002 | Programming (Matlab and C) |
| COMP SCI 1003 | Programming (Matlab and Excel) |
| COMP SCI 1003 | Programming (Matlab and Excel) |
| ENG 1001 | Introduction to Engineering |
| ENG 1002 | Programming (Matlab and C) |
| ENG 1003 | Programming (Matlab and Excel) |