# Bachelor of Information Technology (Game Development) (Honours) 2023 Study Planner



Science & Engineering

## **Semester 1 Start:**

|              |            | ı Start.  |   |   |   |  |
|--------------|------------|---|---|---|---|--|
| First Level  | Semester 1 | COMP1002 Fundamentals of Computational Intelligence   | COMP1701<br>Simulation and Serious<br>Game Design         | ENGR1401<br>Professional Skills                           | MATH/STAT Option<br>(Or swap with elective)               |  |
|              | Semester 2 | COMP1711 Database Modelling and Knowledge Engineering   | ENGR1762 Networks and Cybersecurity                       | COMP1102 Computer Programming                             | VEED2201 Interaction Design                               |  |
| Second Level | Semester 1 | COMP2031 Data Engineering   | COMP2711<br>Computer Programming 2                        | COMP2812<br>Systems Software                              | Elective Topic  |  |
|              | Semester 2 | COMP2030<br>Human Factors for<br>Interactive and Web-<br>Based Systems  | COMP3752<br>Computer Game<br>Development                  | ENGR2792<br>Software System<br>Requirements and<br>Design | Elective Topic  |  |
| Third Level  | Semester 1 | COMP3721<br>Information Security  | ENGR3791<br>Software Testing and<br>Quality Assurance     | COMP3033<br>Cloud and Distributed<br>Computing            | Elective Topic<br>(Only if STEM3004 is<br>chosen in S2)   |  |
|              | NS1        | ENGR3750 Workplace Preparation 0 Units  |   |   |   |  |
|              | Semester 2 | COMP9035 ICT Management and Professional Standards  COMP3802 Serious Games  STEM3004 12 Week Industry Based Practicum 9 units OR STEM3005 20 Week Industry Based Practicum 13.5 Units (Course Coordinator Approval Required for STEM3005) |   |   | y Based Practicum 13.5                                    |  |
| Fourth Level | Semester 1 | STEM7003  Research Methods for Engineering and ICT Honours  | COMP7720<br>Advanced Studies in<br>Computing A            | COMP7721 Advanced Studies in Computing B                  | STEM7004A<br>Honours Research Project<br>(4.5/13.5 units) |  |
|              | Semester 2 | STEM7004B<br>Honours Research Project<br>(4.5/13.5 units)   | STEM7004C<br>Honours Research Project<br>(4.5/13.5 units) | COMP7725 Advanced Studies in Computing C                  | ENGR9742<br>Systems Engineering                           |  |

## Semester 2 Start:

| Sellie       | ;3(C)      | 2 Start:  |   |  |   |
|--------------|------------|---|---|--|---|
| First Level  | Semester 2 | COMP1711  Database Modelling and Knowledge Engineering  | ENGR1762 Networks and Cybersecurity                       | COMP1102<br>Computer Programming                       | MATH/STAT Option<br>(Or swap with elective)               |
|              | Semester 1 | COMP1002 Fundamentals of Computational Intelligence   | COMP1701<br>Simulation and Serious<br>Game Design         | ENGR1401<br>Professional Skills                        | Elective Topic  |
| Second Level | Semester 2 | COMP2030 Human Factors for Interactive and Web- Based Systems   | COMP3752<br>Computer Game<br>Development                  | ENGR2792<br>Software System<br>Requirements and Design | VEED2201 Interaction Design                               |
|              | Semester 1 | COMP2031 Data Engineering   | COMP2812<br>Systems Software                              | COMP2711<br>Computer Programming<br>2                  | Elective Topic  |
|              | NS1        | ENGR3750 Workplace Preparation 0 Units  |   |  |   |
| Third Level  | Semester 2 | COMP9035 ICT Management and Professional Standards  Cloud and Distributed Computing  Computing  STEM3004 12 Week Industry Based Practicum 9 units OR STEM3005 20 Week Industry Based Practicum 13.5 Units (Course Coordinator Approval Required for STEM3005) |   |  |   |
|              | Semester 1 | COMP3721<br>Information Security  | ENGR3791<br>Software Testing and<br>Quality Assurance     | COMP3802<br>Serious Games                              | Elective Topic<br>(Only if STEM3004 is<br>chosen in S2)   |
| Fourth Level | Semester 2 | STEM7003  Research Methods for Engineering and ICT Honours  | COMP7720<br>Advanced Studies in<br>Computing A            | ENGR9742<br>Systems Engineering                        | STEM7004A<br>Honours Research Project<br>(4.5/13.5 units) |
|              | Semester 1 | STEM7004B<br>Honours Research Project<br>(4.5/13.5 units)   | STEM7004C<br>Honours Research Project<br>(4.5/13.5 units) | COMP7721 Advanced Studies in Computing B               | COMP7725 Advanced Studies in Computing C                  |

## Key:

| Core Topics   | Compulsory topic  |
|---------------|---|
| Option Topics | A choice from a list of specified topics (please refer to course rule)  |
| Elective      | Any topic offered by the University at the appropriate year level, provided entry and course requirements are met and that no more than 45 units of First Year topics are included in the 108-unit program. |

## Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <u>Course Rule</u>.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <a href="mailto:courseadvice.SE@flinders.edu.au">courseadvice.SE@flinders.edu.au</a>