First Year Enrolment Guide 2020

College of Sciences and Engineering

Course Name: Bachelor of Surveying and Spatial Sciences
Course Code: 73G
Major/Specialisation: Geographic Information Systems and Remote Sensing
Campus: Hobart

Year 1 consists of six compulsory units and two free choice student electives, as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>KMA152  Mathematics 1A</td>
<td>KMA154  Mathematics 1B</td>
</tr>
<tr>
<td>KIT101  Programming Fundamentals</td>
<td>KGA172  Space, Place and Nature</td>
</tr>
<tr>
<td>Student Elective (100-level)</td>
<td>Student Elective (100-level)</td>
</tr>
</tbody>
</table>

NOTES

1. Student electives require you to select a unit of your own choice. It can be any subject provided you meet the pre-requisites and the unit is available to be taken as an elective (see unit description in the Course and Unit Handbook). Student electives allow you to add variety and breadth to your study or to take units that complement your main area of study. For example, you may wish to complete the equivalent of a minor in Geography and Environment by taking KGA171 Global Geographies of Change (Semester 1) as your student elective to complement KGA172 Space, Place and Nature (Semester 2) or a Computer Science minor by taking KIT107 Programming (Semester 2) to complement KIT101 Programming Fundamentals (Semester 1).

2. If you have been granted credit/advanced standing you should consult a Course Information Officer for enrolment assistance, if required.

3. Holders of conditional offers (e.g. subject to passing a foundation unit) will be checked after the release of foundation unit results to make sure conditions are met.

4. We strongly advise that you make all efforts to enrol before the start of semester. Self-enrolment into units closes at the end of Week 2 of semester.

5. Consult the Course and Unit Handbook for up-to-date information regarding unit descriptions and course structure for subsequent years of the program. Go to: [http://www.utas.edu.au/courses/cse/courses/73g-bachelor-of-surveying-and-spatial-sciences](http://www.utas.edu.au/courses/cse/courses/73g-bachelor-of-surveying-and-spatial-sciences)

FYG: 14 August 2018
CRICOS 058833B
Find the answers to your questions by going to Ask Us: [http://askus.utas.edu.au/](http://askus.utas.edu.au/)