First Year Enrolment Guide 2019

College of Sciences and Engineering

Course Name: Bachelor of Marine and Antarctic Science

Course Code: P3L

Major/Specialisation: Marine Biology

Campus: Hobart

If you are undertaking the Marine Biology specialisation, you should enrol as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSA101 Introduction to Marine and Antarctic Science A</td>
<td>KSA102 Introduction to Marine and Antarctic Science B</td>
</tr>
<tr>
<td>KZA161 Biology of Animals</td>
<td>KPZ163 or KPZ164 Ecology or Cell Biology, Genetics and Evolution</td>
</tr>
<tr>
<td>Unit 1 Minor</td>
<td>Unit 2 Minor</td>
</tr>
<tr>
<td>Breadth Unit (100-level)</td>
<td>Student Elective (100-level)</td>
</tr>
</tbody>
</table>

NOTES
1. You must select one Minor from the following:
   - Chemistry*
   - Data Technology
   - Geographic Information Systems and Remote Sensing
   - Geology
   - Physics*
   *Enrolment pre-requisites apply.
2. Units comprising each minor are outlined in the Course and Unit Handbook.
3. You will also need to choose what Breadth unit and what Student Elective unit you wish to take. Both should be at introductory-level i.e. units coded XXX1xx. The semester in which you take the unit is not critical.
4. Breadth units are an integral part of the curriculum providing a multi-disciplinary approach to a particular subject matter. To see what Breadth units are offered go to http://www.utas.edu.au/students/lead-achieve/breadth-units/offerings
5. Student electives can be any subject provide you have met the pre-requisites and the subject 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.
6. If you have been granted credit/advanced standing you should consult a Course Information Officer for enrolment assistance, if required.
7. 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.
8. 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.
9. 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/p3l-bachelor-of-marine-and-antartic-science

FYG: 14 August 2018
CRICOS 081797J

Find the answers to your questions by going to Ask Us: http://askus.utas.edu.au/
First Year Enrolment Guide 2019

College of Sciences and Engineering

Course Name: Bachelor of Marine and Antarctic Science
Course Code: P3L
Major/Specialisation: Marine and Antarctic Governance
Campus: Hobart

If you are undertaking the Marine and Antarctic Governance specialisation, you should enrol as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSA101</td>
<td>KSA102</td>
</tr>
<tr>
<td>Introduction to Marine</td>
<td>Introduction to Marine</td>
</tr>
<tr>
<td>and Antarctic Science A</td>
<td>and Antarctic Science B</td>
</tr>
<tr>
<td>HPP101</td>
<td>HIR101</td>
</tr>
<tr>
<td>Introduction to Politics</td>
<td>Introduction to International</td>
</tr>
<tr>
<td>and Policy</td>
<td>Relations</td>
</tr>
<tr>
<td>LAW121</td>
<td>LAW122</td>
</tr>
<tr>
<td>Introduction to Law</td>
<td>Legal Systems</td>
</tr>
<tr>
<td>Breadth Unit (100-level)</td>
<td>Student Elective (100-level)</td>
</tr>
</tbody>
</table>

NOTES

1. The only choices you need to make are what Breadth unit and what Student Elective unit you wish to take. Both should be at introductory-level i.e. units coded XXX1xx. The semester in which you take the unit is not critical.

2. Breadth units are an integral part of the curriculum providing a multi-disciplinary approach to a particular subject matter. To see what Breadth units are offered go to http://www.utas.edu.au/students/lead-achieve/breadth-units/offering

3. Student electives can be any subject provided you have met the pre-requisites and the subject 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.

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

5. 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.

6. 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/p3l-bachelor-of-marine-and-antarctic-science

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First Year Enrolment Guide 2019

College of Sciences and Engineering

Course Name: Bachelor of Marine and Antarctic Science

Course Code: P3L

Major/Specialisation: Marine Resource Management

Campus: Launceston

If you are undertaking the Marine Resource Management specialisation, you should enrol as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSA101  Introduction to Marine and Antarctic Science A</td>
<td>KSA102  Introduction to Marine and Antarctic Science B</td>
</tr>
<tr>
<td>KZA161  Biology of Animals</td>
<td>KPZ163  Ecology</td>
</tr>
<tr>
<td>KRA161  Chemistry for Life Sciences</td>
<td>KPZ164  Cell Biology, Genetics and Evolution</td>
</tr>
<tr>
<td>KMA153  Data Handling and Statistics</td>
<td>Breadth unit</td>
</tr>
</tbody>
</table>

NOTES

1. The only choice you need to make is what Breadth unit you wish to take which should be at introductory level i.e. units coded XXX1xx. The semester in which you take the unit is not critical.

2. Breadth units are an integral part of the curriculum providing a multi-disciplinary approach to a particular subject matter. To see what Breadth units are offered go to http://www.utas.edu.au/students/lead-achieve/breadth-units/offerrings

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

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. 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/p3l-bachelor-of-marine-and-antarctic-science
First Year Enrolment Guide 2019

College of Sciences and Engineering

Course Name: Bachelor of Marine and Antarctic Science

Course Code: P3L

Major/Specialisation: Physical Oceanography

Campus: Hobart

If you are undertaking the Physical Oceanography specialisation, you should enrol as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSA101 Introduction to Marine</td>
<td>KSA102 Introduction to Marine</td>
</tr>
<tr>
<td>and Antarctic Science A</td>
<td>and Antarctic Science B</td>
</tr>
<tr>
<td>KMA152 Mathematics 1A</td>
<td>KMA154 Mathematics 1B</td>
</tr>
<tr>
<td>KYA101 Physics 1A</td>
<td>KYA102 Physics 1B</td>
</tr>
<tr>
<td>Breadth Unit (100-level)</td>
<td>Student Elective (100-level)</td>
</tr>
</tbody>
</table>

NOTES

1. The only choices you need to make are what Breadth unit and what Student Elective unit you wish to take. Both should be at introductory-level i.e. units coded XXX1xx. The semester in which you take the unit is not critical.

2. Breadth units are an integral part of the curriculum providing a multi-disciplinary approach to a particular subject matter. To see what Breadth units are offered go to http://www.utas.edu.au/students/lead-achieve/breadth-units/offerings

3. Student electives can be any subject provide you have met the pre-requisites and the subject 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.

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

5. 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.

6. 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.

7. 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/p3l-bachelor-of-marine-and-antarctic-science

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First Year Enrolment Guide 2019

College of Sciences and Engineering

Course Name: Bachelor of Marine and Antarctic Science

Course Code: P3L

Major/Specialisation: Sustainable Aquaculture

Campus: Launceston

If you are undertaking the Sustainable Aquaculture specialisation, you should enrol as follows:

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSA101 Introduction to Marine</td>
<td>KSA102 Introduction to Marine and Antarctic</td>
</tr>
<tr>
<td>and Antarctic Science A</td>
<td>Science B</td>
</tr>
<tr>
<td>KZA161 Biology of Animals</td>
<td>KPZ163 Ecology</td>
</tr>
<tr>
<td>KRA161 Chemistry for Life Sciences</td>
<td>KPZ164 Cell Biology, Genetics and Evolution</td>
</tr>
<tr>
<td>KMA153 Data Handling and Statistics</td>
<td>Breadth unit</td>
</tr>
</tbody>
</table>

NOTES

1. The only choice you need to make is what Breadth unit you wish to take which should be at introductory-level i.e. units coded XXX1xx. The semester in which you take the unit is not critical.

2. Breadth units are an integral part of the curriculum providing a multi-disciplinary approach to a particular subject matter. To see what Breadth units are offered go to http://www.utas.edu.au/students/lead-achieve/breadth-units/offernings

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

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. 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/p3l-bachelor-of-marine-and-antarctic-science

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