UNIVERSITY FOUNDATION STUDIES
IN SCIENCE

PATHWAY OPTION 1
- UNIVERSITY FOUNDATION STUDIES

Year 11 (superior grades) or Year 12 or equivalent

UWSCollege University Foundation Studies Program in Science
» Accelerated Course** (one term – 4 months)
» Standard Course (two terms – 8 months)
» Extended Course* (three terms – 12 months)

UWS 1st year
» Bachelor’s degree (depending on which course you choose)

PATHWAY OPTION 2
- UNIVERSITY FOUNDATION STUDIES + DIPLOMA

Year 11 (superior grades) or Year 12 or equivalent

UWSCollege University Foundation Studies Program in Science
» Accelerated Course** (one term – 4 months)
» Standard Course (two terms – 8 months)
» Extended Course* (three terms – 12 months)

UWSCollege Diploma Program
» Fast Track Program (two terms – 8 months)
» Standard Program (three terms – 12 months)

UWS 2nd year
» Bachelor’s degree (depending on which course you choose)

* International applicants only
** Domestic applicants only
**UNIVERSITY FOUNDATION STUDIES IN SCIENCE (ACCELERATED)**

**Note**: This program is not available to international students.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>9017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>1 term – 4 months</td>
</tr>
<tr>
<td>Intake</td>
<td>Nirimba – Feb/Oct</td>
</tr>
</tbody>
</table>

The University Foundation Studies (Accelerated) Course is designed so that it can be completed in one term. This course includes orientation, teaching, study and examination weeks. The term is 14 weeks, including one examination week and a one-week mid-term break. The Accelerated Course is only available to domestic students.

**KEY UNITS**
- Academic English
- Computer Competency
- Chemistry
- Mathematics 2
- Biology

**ENTRY REQUIREMENTS**

*Domestic students only*

To be eligible for entry, you must be a domestic student and have:
- successfully completed Year 11 (with superior grades) or Australian Year 12 or equivalent. Your offer will be based on your results.
- previously studied Mathematics at Preliminary HSC or HSC level or equivalent.

**UNIVERSITY FOUNDATION STUDIES IN SCIENCE (STANDARD)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Domestic – 9019</th>
<th>International – 9018</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRICOS Code</td>
<td>01666SE</td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td>2 terms – 8 months</td>
<td></td>
</tr>
<tr>
<td>Intake</td>
<td>Nirimba – Feb/June</td>
<td></td>
</tr>
</tbody>
</table>

The University Foundation Studies (Standard) Course is designed to be completed in two terms. This course includes orientation, teaching, study and examination weeks. Each term is 14 weeks, including one examination week and a one-week mid-term break.

**KEY UNITS**
- Academic English 1
- Academic English 2
- Mathematics 2
- Computer Studies
- Chemistry
- Foundation Physics 1
- Biology
- Scientific Method
- Statistics for Academics Purposes

**ENTRY REQUIREMENTS**

*Domestic students only*

To be eligible for entry, you must have:
- successfully completed Australian Year 11 (with superior grades) or Year 12 or equivalent. Your offer will be based on your results.
- previously studied Mathematics at Preliminary HSC or HSC level or equivalent.

**INTERNATIONAL STUDENTS ONLY**

**Entry requirements**
- You must have successfully completed the equivalent of Year 11 (with superior grades). Make sure you carefully read the UWS International Academic Requirements available at <www.uws.edu.au/international/admissions/academic_requirements>
- Completion of UWS College English EAP 3 course with a 50% pass in all assessments
- In your English language studies, you must have achieved IELTS (Academic) 5.5/TOEFL 525/(Computer based = 195)

**Note**: Entry scores are indicative only. Other factors may be taken into consideration. For more information visit <www.uws.edu.au/international/admissions/academic_requirements>.

**How to apply**

International students apply directly to UWS International. Applications forms and information on admission are available at <www.uws.edu.au/international/admissions>.

For more information about studying at UWS including course details, tuition fees, assessment methods, accommodation options and living in Australia please visit <www.uws.edu.au/international> or contact <internationalstudy@uws.edu.au>.

---

**ENTRY TO UWS**

When you successfully complete your University Foundation Studies course and fulfil the UWS course entry requirements, you are given direct entry into the first year of your related UWS bachelor’s degree program**.

**HOW TO APPLY**

**Domestic students**

You are able to apply for a University Foundation Studies course directly through the UWS Apply Online system at <http://applyonline.uws.edu.au>.

Before logging in, you will need to create an account. Once you have logged in and begun the application process, you may exit at any stage and your details will be saved.

You will be asked to upload scanned copies of certified documents as one of the steps in the UWS Apply Online system to support your application. If you don’t have the facility to scan documents, you can mail these separately.

**Note**: Your choice of formats and the number of terms required will depend on the level of schooling completed and your academic grades.

---

**UNIVERSITY FOUNDATION STUDIES IN SCIENCE (EXTENDED)**

**Note**: This program is not available to Domestic students.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>9020</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRICOS Code</td>
<td>064561D</td>
</tr>
<tr>
<td>Duration</td>
<td>3 terms – 12 months</td>
</tr>
<tr>
<td>Intake</td>
<td>Nirimba – Feb</td>
</tr>
</tbody>
</table>

The University Foundation Studies (Extended) Course is designed to be completed in three terms. This course includes orientation, teaching, study and examination weeks. Each term is 14 weeks, including one examination week and a one-week mid-term break.

**KEY UNITS**
- Computer Literacy
- The Structure of English
- Organisation for Tertiary Study
- Foundations of Mathematics
- Foundations of Science
- Academic English 1
- Academic English 2
- Mathematics 2
- Computer Studies
- Chemistry
- Foundation Physics 1
- Biology
- Scientific Method
- Statistics for Academics Purposes

---

**INTERNATIONAL STUDENTS ONLY**

**Entry requirements**
- You must have successfully completed the equivalent of Year 11 (with superior grades). Make sure you carefully read the UWS International Academic Requirements available at <www.uws.edu.au/international/admissions/academic_requirements>
- Completion of UWS College English EAP 3 course with a 50% pass in all assessments
- In your English language studies, you must have achieved IELTS (Academic) 5.5/TOEFL 525/(Computer based = 195)

**Note**: Entry scores are indicative only. Other factors may be taken into consideration. For more information visit <www.uws.edu.au/international/admissions/academic_requirements>.

**How to apply**

International students apply directly to UWS International. Applications forms and information on admission are available at <www.uws.edu.au/international/admissions>.

For more information about studying at UWS including course details, tuition fees, assessment methods, accommodation options and living in Australia please visit <www.uws.edu.au/international> or contact <internationalstudy@uws.edu.au>.