International ATAR and IB scores

2018

International ATAR and IB scores

2019
Below are the Australian Tertiary Admission Rank (ATAR) or International Baccalaureate (IB) entry scores for 2017. These scores are a guide and can change from year to year, but this gives you an indication of what you will need to gain entry in 2018. You can also find out the indicative entry requirements for our new combined Bachelor of Advanced Studies degrees.

### Course ATAR/IB

#### Architecture and Interaction Design
- B Architecture and Environments 80/28
- B Design Computing 80/28
- B Design Computing/B Advanced Studies 80/28
- B Design in Architecture 90/53
- B Design in Architecture (Honours)/M Architecture 92/54

#### Arts and Social Sciences
- B Arts 80/28
- B Arts/B Advanced Studies 80/28
- B Arts/B Advanced Studies (Dalyell) Scholars including Languages§ 99/40
- B Arts/B Advanced Studies (International and Global Studies) 87/31
- B Arts/B Advanced Studies (Media and Communications) 90/53
- B Arts/B Advanced Studies (Politics and International Relations) 90/53
- B Arts Sciences Ps Dual Degree** 85/31
- B Economics 85/31
- B Economics/B Advanced Studies 85/31
- B Economics (Sciences Ps Dual Degree)** 85/31
- B Visual Arts 85/31
- B Visual Arts/B Advanced Studies 85/31

#### Business
- B Commerce 95/56
- B Commerce/B Advanced Studies 95/56
- B Commerce/B Advanced Studies (Dalyell Scholars) 98/40

#### Education and Social Work
- B Education (Early Childhood) 77/27
- B Education (Health and Physical Education)** A+C (80/28)
- B Education (Primary)** A+C (85/38)
- B Education (Secondary: Humanities and Social Sciences)/B Arts 80/28
- B Education (Secondary: Mathematics)/B Science A+C (80/28)
- B Education (Secondary: Science)/B Science A+C (80/28)
- B Social Work 80/28
- B Arts/B Social Work 80/28

#### Engineering and IT
- B Advanced Computing 90/53
- B Advanced Computing/B Commerce 95/56
- B Advanced Computing/B Science 90/53
- B Engineering Honours (Dalyell) Scholars‡ 98/40
- B Engineering Honours (Aeronautical) 85/31
- B Engineering Honours (Biomedical) 85/31
- B Engineering Honours (Chemical and Biomedical) 85/31
- B Engineering Honours (Civil) 85/31
- B Engineering Honours (Electrical) 85/31
- B Engineering Honours (Flexible First Year) 85/31
- B Engineering Honours (Mechanical) 85/31
- B Engineering Honours (Mechatronics) 85/31
- B Engineering Honours (Software) 85/31
- B Engineering Honours with Space Engineering 97/39
- B Engineering Honours/B Arts 85/31
- B Engineering Honours/B Commerce 95/56
- B Engineering Honours (Civil)/B Design in Architecture 95/37
- B Engineering Honours/B Project Management 85/31
- B Engineering Honours/B Science 85/31
- B Project Management 80/28

#### Health, Medicine and Dentistry
- B Applied Science (Diagnostic Radiography) 92/54
- B Applied Science (Exercise and Sport Science) 80/28
- B Applied Science (Exercise Physiology) 85/31
- B Applied Science (Occupational Therapy) 92/54
- B Applied Science (Physiotherapy) 95/39
- B Applied Science (Speech Pathologist) 92/54
- B Arts/B Medicine* A+C
- B Arts/M Nursing 80/28
- B Nursing (Advanced Studies) 80/28
- B Nursing Post Registration (Singapore) n/a
- B Oral Health A+C (80/28)
- B Pharmacy 85/31
- B Pharmacy and Management 85/31
- B Science/B Dental Medicine* A+C (97.5/43)
- B Science/B Medicine* A+C
- B Science/M Nursing 80/28
- B Science (Health)/M Nursing 80/28

#### Law
- B Arts/B Laws 95.5/37
- B Commerce/B Laws 95.5/37
- B Economics/B Laws 95.5/37
- B Engineering Honours/Bachelors of Laws 95.5/37
- B Science/B Laws 95.5/37

#### Music
- B Music A+C
- B Music (Composition) A+C
- B Music (Music Education)** A+C
- B Music (Performance) A+C

#### Science, Agriculture, Environment and Veterinary Science
- B Liberal Arts and Science 70/25
- B Psychology 93.5/56
- B Science 80/28
- B Science (Health) 80/28
- B Science (Medical Science) 85/31
- B Science/B Advanced Studies 80/28
- B Science/B Advanced Studies (Dalyell Scholars including Mathematical Sciences) 98/40
- B Science/B Advanced Studies (Advanced) 95/56
- B Science/B Advanced Studies (Agricultural) 80/28
- B Science/B Advanced Studies (Animal and Veterinary Bioscience) 80/28
- B Science/B Advanced Studies (Food and Agribusiness) 80/28
- B Science/B Advanced Studies (Health) 80/28
- B Science/B Advanced Studies (Medical Science) 85/31
- B Science/M Nutrition and Dietetics 95/37
- B Veterinary Biology/D Veterinary Medicine A+C (92/54)

---

* B for ‘Bachelor of’, M for ‘Master of’ and D for ‘Doctor of’

Below are the Australian Tertiary Admission Rank (ATAR) or International Baccalaureate (IB) entry scores for 2019. The ATAR and IB scores published are guaranteed for entry in 2019, except for courses marked with an asterisk against the score. The asterisked scores are an indication of what you will need to gain entry in 2019. Find out more about guaranteed ATARs at – sydney.edu.au/sydney-ATAR

### Course ATAR/IB

<table>
<thead>
<tr>
<th>Architecture, Design and Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Architecture and Environments</td>
</tr>
<tr>
<td>B Design Computing</td>
</tr>
<tr>
<td>B Design Computing/B Advanced</td>
</tr>
<tr>
<td>B Design in Architecture</td>
</tr>
<tr>
<td>B Design in Architecture (Honours)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arts and Social Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Arts</td>
</tr>
<tr>
<td>B Arts/B Advanced Studies</td>
</tr>
<tr>
<td>B Arts/B Advanced Studies</td>
</tr>
<tr>
<td>B Architecture and Civil Services</td>
</tr>
<tr>
<td>B Arts/B Advanced Studies (Int'l)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Commerce</td>
</tr>
<tr>
<td>B Commerce/B Advanced Studies</td>
</tr>
<tr>
<td>B Commerce/B Advanced Studies (Dalyell Scholar)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education and Social Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Education (Early Childhood)</td>
</tr>
<tr>
<td>B Education (Health and Physical)</td>
</tr>
<tr>
<td>B Education (Primary)</td>
</tr>
<tr>
<td>B Education (Secondary: Humanities and Social Sciences)/B Arts</td>
</tr>
<tr>
<td>B Education (Secondary: Mathematical/B Science)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering and Information Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Advanced Computing</td>
</tr>
<tr>
<td>B Advanced Computing/B Commerce</td>
</tr>
<tr>
<td>B Advanced Computing/B Science</td>
</tr>
<tr>
<td>B Advanced Computing/B Science (Health)</td>
</tr>
<tr>
<td>B Advanced Computing/B Science (Medical Science)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Commerce</td>
</tr>
<tr>
<td>B Commerce/B Advanced Studies</td>
</tr>
<tr>
<td>B Commerce/B Advanced Studies (Dalyell Scholar)</td>
</tr>
</tbody>
</table>

You can identify courses by the degree pathway:
- Professional degree
- Specialist degree
- Combined or double degree
- Bachelor of...
- Master of...
- Doctor of...

A-C, na, *, 1, 8, 9, **, 0: See ‘Table notes’ on the International Guide for more information.