AUSTRALIAN CAPITAL TERRITORY

Below is a comparison of ACT courses and WACE prerequisites. This information is applicable to admission in 2019 only.

COMPETENCE IN ENGLISH

Requirement for ACT students

Scaled mark of 125 or more in one of the following courses (must be Major, Major/Minor or Double Major):

0110  Communication
    English
    English as a Second Language
    English Extended
    English Integrated
    English/Literature
    Language and Literature
    Literature
    Senior English
    World Literature

0117  English International

0113  English as a Second Language

0130  Advanced ESL T
    English as a Second Language
    English Language Studies
    ESL for academic purposes
    ESL
    ESL Advanced
    English for Specific Purposes
    Mainline ESL

NOTE: Results from any year can be used.

PREREQUISITES

Notes:

1. The codes shown are the ACT course areas.
2. Your ACT course must be a 'T' course, taken as a Major, a Major/Minor or a Double Major.
3. A scaled mark of 125 or more is required.
4. Results must be from current year or previous four years. Courses in italics were offered in a previous year(s). Results from these courses will only satisfy prerequisite requirements if they fall within this time limit.
5. Specialist Mathematics (Double Major) is equivalent to both Mathematics Methods ATAR and Mathematics Specialist ATAR.
<table>
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<tr>
<th>PREREQUISITE WACE COURSE</th>
<th>ACT EQUIVALENT COURSE</th>
</tr>
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</table>
| Mathematics                                 | Mathematical Applications (1012)  
Mathematical Applications (1020)  
Mathematics T (1021)  

The following courses also satisfy this requirement:  
Mathematical Methods (Major) (1013)  
Mathématiques (Major) 1015  
Specialist Mathematics (Major) (1010)  
Specialist Mathematics (Major/Minor) (1010)  
Specialist Mathematics (Double Major) (1010) – see note 5 above  
Mathématiques Spécialité (Major) (1015)  
Specialist Methods (Major) (1010)  
Further Mathematics (Major) (1013)  
Advanced Mathematics (Major) (1012)  
Advanced Mathematics Extended (Major/Minor) (1011)  
Advanced Mathematics Extended (Double Major) (1011) – see note 5 above |
| Mathematics Methods ATAR                    | Mathematical Methods (Major) (1013)  
Specialist Mathematics (Major) (1010)  
Specialist Mathematics (Major/Minor) (1010)  
Specialist Mathematics (Double Major) (1010) – see note 5 above  
Mathématiques Spécialité (Major) (1015)  
Specialist Methods (Major) (1010)  
Further Mathematics (Major) (1013)  
Advanced Mathematics (Major) (1012)  
Advanced Mathematics Extended (Major/Minor) (1011)  
Advanced Mathematics Extended (Double Major) (1011) – see note 5 above |
| Mathematics Specialist 3C/3D               | Specialist Mathematics (Double Major) (1010) – see note 5 above  
Specialist Methods (Major) (1010)  

Advanced Mathematics Extended (Double Major) (1011) – see note 5 above |
| Other courses                               |                                                                                     |
| Animal Production Systems ATAR              | Agriculture (2230)  
Animal Husbandry (2618) |
| Applied Information Technology ATAR         | Computing Studies (1618)  
Information Technology (1610)  
Information Technology (1615)  
Computer Applications/Computing Studies (1611) |
| Biology ATAR                               | Biology/Biological Sciences/Biological Studies/Biology Interdisciplinary/Laboratory Skills (2210)  
Biology (Interstate) (2216)  
Human Biology/Body Awareness (2211)  
Mixed Biology (2214)  
Web of Life Biology (2212) |
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</table>

### Chemistry ATAR
- Chemistry (2020)

### Computer Science ATAR
- Information Technology (1610)
- Information Technology (1615)
- Computer Applications/Computing Studies (1611)
- Computer Studies/Computing Studies/Information Technology Applications/Information Technology Networking (1610)

### Engineering Studies ATAR
- Engineering Science/Engineering Studies/Engineering Technology (8270)

### Human Biology ATAR
- Biology/Biological Sciences/Biological Studies/Biology Interdisciplinary/Laboratory Skills (2210)
- Human Biology (2211)
- Body Awareness (2211)
- Mixed Biology (2214)
- Web of Life Biology (2212)

### Integrated Science ATAR
- No direct equivalent.

### Marine and Maritime Studies ATAR
- Aquatic Science (2430)
- Oceanography (2224)
- Oceanography (2421)

### Music ATAR
- Holistic Music/Music/Advanced Music/Music Studies/Extension Music/Electronic Music/Jazz/Advanced Jazz/Advanced Classical Music (7410)
- Music – Continuing Music (7413)
- Towards Contemporary Music (7410)
- Towards Contemporary Music (7415)
- Music – Jazz (7430)
- Music – Workshop (7470)
- Music – Band (7485)
- Music – Contemporary (7490)
- Music – Musicals (7510)
- Advanced Music/Holistic Music Extension/Music Extension (7411)
- Electronic Music Composition (7420)

### Physics ATAR
- Physics (2010)
- Physics (Interstate) (2016)
- Flight (2010)
- Physics (2013)
- Physics/Electronics (2023)

### Plant Production Systems ATAR
- Agriculture (2230)
- Forestry (2221)
- Forestry (2241)

### Psychology ATAR
- Behavioural Science / Human Development in Society / Psychology / Sociology (6010)
- Psychology/Health and Human Development (6015)
- Psychology (6050)
- Psychology / Development Psychology (6210)
- Psychology (6012)
- Development Psychology (6212)

### ‘One science course’ ATAR
- Biology/Biological Sciences/Biological Studies/Biology Interdisciplinary/Laboratory Skills (2210)
- Chemistry (2020)
- Earth Science (2223)
<table>
<thead>
<tr>
<th>Program</th>
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<tr>
<td>Earth and Environmental Science/Environmental Systems/Environmental Science/Environmental Studies (2220)</td>
</tr>
<tr>
<td>General Science/Science/Science for Life/Science and Mechatronics/Aquatic Science (2610)</td>
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<tr>
<td>Flight (2010)</td>
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<tr>
<td>Geology (2222)</td>
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<tr>
<td>Human Biology</td>
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<tr>
<td>Physical Science (2615)</td>
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<tr>
<td>Physics (2010)</td>
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<tr>
<td>Physics (Interstate) (2019)</td>
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<tr>
<td>Physique – Chimie (2017)/Science – International (2617)</td>
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<tr>
<td>Sciences Vie et la Terre (2215)</td>
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<tr>
<td>Aquatic Science/Oceanography (2430)</td>
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<tr>
<td>Body Awareness (2211)</td>
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<tr>
<td>Earth Science (2420)</td>
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<tr>
<td>Geology/Earth and Environmental Science (2410)</td>
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<tr>
<td>Mixed Biology (2214)</td>
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<tr>
<td>Science and Society/Science in Context (2640)</td>
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<tr>
<td>Science/Science – Multidisciplinary (2630)</td>
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<tr>
<td>Physical Science(s)/ Physical Science(s) T (2050)</td>
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<tr>
<td>Physics (2013)</td>
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<td>Physics and Electronics (2023)</td>
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<td>Web of Life Biology (2212)</td>
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