# UNIT LIST

To help with your course planning we have compiled a list of units available for the October intake. Please explore the unit handbook entries for additional detail. There are also a range of double degrees available across disciplines. Please view the detailed information on each course for double degree options. Our Student Services staff will be happy to discuss your personal circumstances and tailor a course plan to suit your study goals.

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Undergraduate</th>
<th>Postgraduate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Art, Design and Architecture</strong></td>
<td><strong>F2010 Bachelor of Design</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">AHT1101</a> Introduction to the history and theory of art, design and architecture</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">DWG1201</a> Drawing 1</td>
<td></td>
</tr>
<tr>
<td><strong>Arts</strong></td>
<td><strong>A2000 Bachelor of Arts</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1280</a> Understanding the media</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1119</a> Communicating in the digital era</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1206</a> Media Challenges</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1261</a> Understanding human behaviour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1262</a> Understanding social behaviour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1665</a> Understanding gender 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS2910</a> Professional and academic presentation skills</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS2946</a> Critical thinking: How to analyse arguments and improve your reasoning skills</td>
<td></td>
</tr>
<tr>
<td><strong>A2002 Bachelor of Media Communication</strong></td>
<td>• <a href="#">ATS1119</a> Communicating in the digital era</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1206</a> Media Challenges</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1261</a> Understanding human behaviour (elective)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1262</a> Understanding social behaviour (elective)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1280</a> Understanding the media</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS1665</a> Understanding gender 1 (elective)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">ATS2190</a> Professional and academic presentation skills</td>
<td></td>
</tr>
<tr>
<td><strong>A6003 Master of Communications and Media Studies</strong></td>
<td>• <a href="#">APG5050</a> Doing media and communications research</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5365</a> Principles of global media and communications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5401</a> Global Media Industries</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5366</a> Strategic communications in a digital era</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5470</a> Managing multicultural teams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5471</a> Leadership in intercultural environments</td>
<td></td>
</tr>
<tr>
<td><strong>A6030 Master of Strategic Communications Management</strong></td>
<td>• <a href="#">APG5050</a> Doing media and communications research</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5365</a> Principles of global media and communications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5366</a> Strategic communications in a digital era</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5401</a> Global Media Industries</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">APG5470</a> Managing multicultural teams</td>
<td></td>
</tr>
</tbody>
</table>
### Business and Economics

#### B2000 Bachelor of Business
- **ACX1100** Introduction to financial accounting
- **ACX1200** Accounting for managers (Summer A)
- **ACX2100** Financial accounting
- **ACX2200** Introduction to management accounting
- **ACX2400** Accounting information systems
- **BFX2140** Corporate finance 1
- **BTX1010** Business law (Summer A)
- **BTX2000** Australian corporations law (Summer A)
- **ETX1100** Business statistics
- **MKX2111** Buyer behaviour (Summer A)

#### B2007 Bachelor of Business Administration
- **ACX1100** Introduction to financial accounting
- **ACX1200** Accounting for managers (Summer A)
- **ACX2100** Financial accounting
- **ACX2200** Introduction to management accounting
- **ACX2400** Accounting information systems
- **BFX2140** Corporate finance 1
- **BTX1010** Business (Summer A)
- **BTX2000** Australian corporations law (Summer A)
- **ETX1100** Business statistics
- **MKX2111** Buyer behaviour (Summer A)

#### A6008 Master of Journalism
- **APG5050** Doing media and communications research
- **APG5365** Principles of global media and communications
- **APG5366** Strategic communications in a digital era
- **APG5401** Global Media Industries
- **APG5470** Managing multicultural teams
- **APG5471** Leadership in intercultural environments

#### B6005 Master of Business
- **ACX5903** Accounting for business
- **ECX5953** Economics
- **ENS5010** Global challenges and sustainability
- **ETX5900** Business statistics
- **MKF5955** Marketing management: Theory and Practice (Summer A)

#### B4001 Graduate Certificate of Business
- **ACX5903** Accounting for business
- **ECX5953** Economics
- **ETX5900** Business statistics
- **MKF5955** Marketing management: Theory and Practice (Summer A)

#### B6004 Master of Banking and Finance
- **ACX5903** Accounting for business
- **BFC5926** Financial institutions and markets
- **BFC5935** Portfolio management and theory
- **ECX5953** Economics
- **ETX5900** Business statistics
### B2001 Bachelor of Commerce
- **ACX1100** Introduction to financial accounting
- **ACX1200** Accounting for managers (Summer A)
- **ACX2100** Financial accounting
- **ACX2200** Introduction to management accounting
- **ACX2400** Accounting information systems
- **BFX2140** Corporate finance 1
- **BTX1010** Business law (Summer A)
- **BTX2000** Australian corporations law (Summer A)
- **ETX1100** Business statistics
- **MKX2111** Buyer behaviour (Summer A)

### Engineering E2001 Bachelor of Engineering (Honours)
- **ENG1001** Engineering design: Lighter, faster, stronger
- **ENG1060** Computing for engineers
- **CHE1010** Grand challenges in chemical engineering: Delivering sustainable food, water and energy (Elective)
- **ENG1021** Spatial communication in engineering (Elective)
- **ENG1051** Materials for energy and sustainability (Elective)
- **ENG1003** Engineering mobile apps
- **ENG1005** Engineering mathematics
- **ENG1090** Foundations mathematics
- **ENG2005** Advanced engineering mathematics
  - *ENG1090 is required for students who commence without the equivalent of specialist maths*

### Information Technology C2001 Bachelor of Computer Science
- **FIT1008** Introduction to computer science
- **FIT1045** Algorithms and programming fundamentals in python
- **FIT1047** Introduction to computer systems, networks and security
- **MAT1830** Discrete mathematics for computer science

### C6007 Master of Artificial Intelligence
- **FIT5125** IT research methods
- **FIT9131** Programming foundations in Java
- **FIT9136** Algorithms and programming foundations in Python
- **FIT9137** Introduction to computer architecture and networks
<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
</tr>
</thead>
</table>
| **C2000 Bachelor of Information Technology** | - FIT1045 Algorithms and programming fundamentals in python  
- FIT1046 Interactive media foundations  
- FIT1047 Introduction to computer systems, networks and security  
- FIT1050 Web fundamentals  
- FIT1051 Programming fundamentals in java  
- FIT2001 Systems development  
- FIT2002 IT project management  
- FIT2081 Mobile apps development |
| **C6002 Master of Cybersecurity** | - FIT5125 IT research methods  
- FIT9131 Programming foundations in Java  
- FIT9132 Introduction to databases  
- FIT9136 Algorithms and programming foundations in Python  
- FIT9137 Introduction to computer architecture and networks |
| **C6004 Master of Data Science** | - FIT5125 IT research methods  
- FIT9132 Introduction to databases  
- FIT9136 Algorithms and programming foundations in Python  
- FIT9137 Introduction to computer architecture and networks |
| **C6001 Master of Information Technology** | - FIT5125 IT research methods  
- FIT9131 Programming foundations in Java  
- FIT9132 Introduction to databases  
- FIT9136 Algorithms and programming foundations in Python  
- FIT9137 Introduction to computer architecture and networks |
| **Science** | **S2000 Bachelor of Science** | - BIO1022 Life on Earth  
- PHS1011 Classical physics and relativity  
- EAE1022 Earth, atmosphere and environment 2  
- MTH1010 Functions and their applications |
| **S6002 Master of Environment and Sustainability** | - BTF5910 Corporate Sustainability Regulation (Summer B)  
- ENS5340 Transforming cities for sustainability (Summer B) |