# Advance Standing Reference Guide

**AUSTRALIAN NATIONAL UNIVERSITY – BEIJING INSTITUTE OF TECHNOLOGY (BIT)**

Advance Standing for programs in the ANU College of Engineering and Computer Science

<table>
<thead>
<tr>
<th>BEIJING INSTITUTE OF TECHNOLOGY Bachelor Degree (first 2 years completed):</th>
<th>Australian National University Degree:</th>
<th>ANU Degree - Normal Duration in Years</th>
<th>Advance Standing/ Credit Given (in years)</th>
<th>Time to complete Degree at ANU</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| • Communications Engineering  
• Information Engineering  
• Electronics Science and Technology (Microelectronics Direction)  
• Electronics Science and Technology (Optoelectronic Direction)  
• Information Confrontation Technology  
• Optoelectronic Direction  
• Optical Information Science and Technology  
• Measurement and Control Technology and Instrumentation  
• Automation  
• Electrical Engineering and Automation  
• Process Equipment and Control Engineering | • Bachelor of Engineering (Honours): Electronics and Communication Systems | 4 Years | 2 Years | 2 Years | 70% average or above in BIT Bachelor Degree.  
Students below an 70% average are invited to apply; however, admission and advance standing will be assessed on a case-by-case basis. |
| • Industrial Engineering | • Bachelor of Engineering (Honours): Mechanical and Material Systems | 4 Years | 2 Years | 2 Years | 70% average or above in BIT Bachelor Degree.  
Students below an 70% average are invited to apply; however, admission and advance standing will be assessed on a case-by-case basis. |
## Advance Standing Reference Guide

**AUSTRALIAN NATIONAL UNIVERSITY – BEIJING INSTITUTE OF TECHNOLOGY (BIT)**  
Advance Standing for programs in the ANU College of Engineering and Computer Science

<table>
<thead>
<tr>
<th>BEIJING INSTITUTE OF TECHNOLOGY Bachelor Degree (first 2 years completed):</th>
<th>Australian National University Degree:</th>
<th>ANU Degree - Normal Duration in Years</th>
<th>Advance Standing/Credit Given (in years)</th>
<th>Time to complete Degree at ANU</th>
<th>Pre-requisites</th>
</tr>
</thead>
</table>
| • Materials Science and Engineering  
• Polymer Material and Engineering  
• Materials Chemistry and Control Engineering  
• Materials Chemistry  
• Electronic Packaging Technology | • Bachelor of Engineering (Honours): Mechanical and Material Systems | | | | 70% average or above in BIT Bachelor Degree. |
| • Mechanical Engineering and Automation | • Bachelor of Engineering (Honours): Mechatronic Systems | 4 years | 2 years | 2 years | Students below an 70% average are invited to apply; however, admission and advance standing will be assessed on a case-by-case basis. |
| • Software Engineering | • Bachelor of Software Engineering (Honours) | | | | |
| • Computer Science and Technology | • Bachelor of Advanced Computing (Honours) | | | | |