



SDU degrees	ANU <a href="#">vertical double degree</a> pathways	ANU credit	Conditions
Bachelor of Science with a major in Biological Science	<p><a href="#">ANU Bachelor of Science</a> with a major in either '<a href="#">Quantitative Biology</a>' or '<a href="#">Evolution, Ecology and Organismal Biology</a>'</p> <p>&amp; one of the following ANU Master of Science program</p> <ul style="list-style-type: none"> <li>- <a href="#">Master of Science in Biological Sciences</a></li> <li>- <a href="#">Master of Science in Quantitative Biology and Bioinformatics</a></li> </ul>	96 units (equivalent to 2 years)	<p>Students must successfully complete three years of full-time study or equivalent in an SDU Bachelor degree offered through the SDU-ANU Joint Science College with a major in 'Biological Science', with a specific set of SDU courses as outlined in the agreement between ANU and SDU, and with a weighted average mark of 75% or greater across all courses in the SDU Bachelor degree. Students must also satisfy the <a href="#">ANU English language requirements</a>.</p> <p>Students may commence their study at ANU in either first or second semester.</p>
Bachelor of Science with a major in Applied Chemistry	<p><a href="#">ANU Bachelor of Science</a> with a major in <a href="#">Chemistry</a> &amp; <a href="#">ANU Master of Science in Materials Science</a></p>	96 units (equivalent to 2 years)	<p>Students must successfully complete three years of full-time study or equivalent in an SDU Bachelor degree offered through the SDU-ANU Joint Science College with a major in 'Applied Chemistry', with a specific set of SDU courses as outlined in the agreement between ANU and SDU, and with a weighted average mark of 75% or greater across all courses in the SDU Bachelor degree. Students must also satisfy the <a href="#">ANU English language requirements</a>.</p> <p>Students may commence their study at ANU in either first or second semester.</p>
Bachelor of Science with a major in Applied Mathematics	<p><a href="#">ANU Bachelor of Science</a> with a major in <a href="#">Mathematics</a> &amp; <a href="#">ANU Master of Science in Mathematical Sciences</a></p>	96 units (equivalent to 2 years)	<p>Students must successfully complete three years of full-time study or equivalent in an SDU Bachelor degree offered through the SDU-ANU Joint Science College with a major in 'Applied Mathematics', with a specific set of SDU courses as outlined in the agreement between ANU and SDU, and with a weighted average mark of 75% or greater across all courses in the SDU Bachelor degree. Students must also satisfy the <a href="#">ANU English language requirements</a>.</p> <p>Students may commence their study at ANU in either first or second semester.</p>
Bachelor of Science with a major in Applied Physics	<p><a href="#">ANU Bachelor of Science</a> with a major in <a href="#">Physics</a> &amp; one of the following ANU Master of Science program</p> <ul style="list-style-type: none"> <li>- <a href="#">Master of Science in Nuclear Science</a></li> <li>- <a href="#">Master of Science in Precision Instrumentation and Measurement</a></li> <li>- <a href="#">Master of Science in Quantum Technology</a></li> <li>- <a href="#">Master of Science in Theoretical Physics</a></li> </ul>	96 units (equivalent to 2 years)	<p>Students must successfully complete three years of full-time study or equivalent in an SDU Bachelor degree offered through the SDU-ANU Joint Science College with a major in 'Applied Physics', with a specific set of SDU courses as outlined in the agreement between ANU and SDU, and with a weighted average mark of 75% or greater across all courses in the SDU Bachelor degree. Students must also satisfy the <a href="#">ANU English language requirements</a>.</p> <p>Students may commence their study at ANU in either first or second semester.</p>