

SDU degrees	ANU <u>vertical double degree</u> pathways	ANU credit	Conditions
Bachelor of Science with a major in Biological Science	ANU Bachelor of Science with a major in either 'Quantitative Biology' or 'Evolution, Ecology and Organismal Biology' & one of the following ANU Master of Science program - Master of Science in Biological Sciences - Master of Science in Quantitative Biology and Bioinformatics	96 units (equivalent to 2 years)	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 ANU English language requirements.  Students may commence their study at ANU in either first or second semester.
Bachelor of Science with a major in Applied Chemistry	ANU Bachelor of Science with a major in Chemistry & ANU Master of Science in Materials Science	96 units (equivalent to 2 years)	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 ANU English language requirements.  Students may commence their study at ANU in either first or second semester.
Bachelor of Science with a major in Applied Mathematics	ANU Bachelor of Science with a major in Mathematics & ANU Master of Science in Mathematical Sciences	96 units (equivalent to 2 years)	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 ANU English language requirements.  Students may commence their study at ANU in either first or second semester.
Bachelor of Science with a major in Applied Physics	ANU Bachelor of Science with a major in Physics & one of the following ANU Master of Science program  - Master of Science in Nuclear Science - Master of Science in Precision	96 units (equivalent to 2 years)	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 ANU English language requirements.  Students may commence their study at ANU in either first or second semester.