

Credit Arrangement

The information contained in this University of Sydney (Sydney) Credit Arrangement is a guide only and subject to change.

Sydney faculty/school

Sydney faculty/school	Faculty of Science
-----------------------	--------------------

Institution and program

Institution	Taylor's University (Taylor's)
Country	Malaysia
Programs	Bachelor of Biotechnology (Honours) – Complete the first 1 year

Credit arrangement

Taylor's program	Sydney course	Credit given	Remaining duration
Bachelor of Biotechnology (Honours)	Bachelor of Science*	1 yr (48cp)	2 yrs
 Complete the first 1 year 	Bachelor of Science and Bachelor of Advanced Studies*	1 yr (48 cp)	3 yrs

^{*} Recommended Sydney majors/minors: Food Science, Microbiology; Biochemistry and Molecular Biology; Ecology and Evolutionary Biology; Genetics and Genomics; or Nutrition Science

Credit details

Taylor's Bachelor of Biotechnology (Honours) units	Sydney units	Credit points (cp)			
If a student has completed the first 1 year, including the following units:					
BIO60904 Cell Biology; AND MIC60104 Introduction to Microbiology	BIOL1007 From Molecules to Ecosystems	6			
BIO61304 Techniques and instrumentation in Biotechnology; AND EITHER: BIO60304 Biodiversity and Conservation; or BIO62704 Molecules from Nature: Biodiversity and Natural Products	BIOL2024 Ecology and Conservation	6			
CHM61104 Fundamentals of Chemistry	CHEM1111 Chemistry 1A	6			
BIO60204 Principles of Biochemistry	BCMB2001 / MEDS2003 Biochemistry and Molecular Biology	6			
STA60204 Introduction to Biostatistics	ENVX1002 Introduction to Statistical Methods	6			
BIO62204 Introduction to Biotechnology; AND BIO61204 Principles of Genetics	GEGE2001 Genetics and Genomics	6			
Totality of studies in Year 1 comprising at least 40 Taylor's credits	OLEU1U01 Unspecified Junior Credit (Open Learning Environment); AND SCIE1U01 Unspecified Junior Science Credit	6			
	TOTAL CREDIT POINTS AVAILABLE	48ср			

Admission criteria

Academic requirements

Refer to the relevant course listing online for admission criteria, including the ATAR score for international students – sydney.edu.au/courses.

Guide to admission requirements for applicants with bachelor's degree studies

- Applicants with a pass average result in their bachelor's degree studies can apply to courses with an ATAR up to 80.00
- Applicants with a credit average credit can apply to courses with an ATAR up to 88.00
- Applicants with a distinction average can apply to courses with an ATAR up to 94.00
- Applicants with a high distinction average can apply to courses with an ATAR up to 99.50

The admission criteria published above are a guide only for eligibility to apply. Grading systems and calculations also vary across different institutions, and the above grades represent the University of Sydney grading system.

English requirements

sydney.edu.au/study/english-reqs

English requirement may be met by satisfactory achievement in at least one year of full-time study in a recognised bachelor's degree where instruction (teaching, assessment & examination) was entirely in English, provided that the studies were undertaken within five years of commencing the Sydney course and approved by the University.

Notes

- Credit will be offered as part of the application for admission. A separate application for credit is not required (select NO to the credit application).
- The Credit Arrangement is recommended for students pursuing a B Science or a B Science and B Advanced Studies course including a major/minor in one of the specified areas to make best use of this credit. Students that choose a different major/minor may need to rescind some credit to make space in their degree.
- Credit is awarded based on the equivalent units of study undertaken in the Taylor's program, in accordance with University rules and procedures. For more information visit – sydney.edu.au/study/credit.
- For more information on the Sydney courses visit <u>sydney.edu.au/courses</u>.
- For information on how to apply you can contact us at <u>international.recruitment@sydney.edu.au</u> or visit <u>www.sydney.edu.au/study/how-to-apply/international-students.html</u>.