

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 Applied Health Sciences (Honours) – Complete the first 1 year

Credit arrangement

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

^{*} Recommended Sydney majors/minors: Anatomy and Histology; Applied Medical Science; Biochemistry and Molecular Biology; Biology; Chemistry; Ecology and Evolutionary Biology; Food Science; Genetics and Genomics; Immunology and Pathology; Infectious Diseases; Life Sciences (program); Medicinal Chemistry; Microbiology; Nutrition Science; Pathology; Pharmacology; or Physiology.

Credit details

Taylor's Bachelor of Applied Health Sciences (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			
PHC61064 Human Anatomy and Physiology	BIOL1008 / MEDS1001 Human Biology	6			
CHM61104 Fundamentals of Chemistry	CHEM1111 Chemistry 1A	6			
BIO60204 Principles of Biochemistry; AND PHC62004 Basic Pharmacology and Toxicology;	BCMB2001 / MEDS2003 Biochemistry and Molecular Biology	6			
Totality of studies in Year 1 comprising at least 40 Taylor's credits	SCIE1001 Sydney Science 2050: Towards the Future; AND	6			
	OLEU1U01 Unspecified Junior Credit (Open Learning Environment); AND	6			
	SCIE1U01 Unspecified Junior Science Credit	12			
	TOTAL CREDIT POINTS AVAILABLE	48ср			

Admission criteria

Aca	adei	mic	
req	uire	me	ents

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 either:
 - (a) 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; or
 - (b) the Health stream, i.e. a B Science or a B Science and B Advanced Studies course; or
 - (c) the Medical Science stream, i.e. a B Science (Medical Science) or a B Science and B Advanced Studies (Medical Science) course.
- 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 international.recruitment@sydney.edu.au or visit www.sydney.edu.au/study/how-to-apply/international-students.html.