

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 Fac

Faculty of Science

Institution and program

Institution	Sunway University (Sunway)
Country	Malaysia
Program	BSc (Hons) in Industrial Statistics

Credit arrangement

Sunway program	Sydney course		Credit given	Remaining duration
BSc (Hons) in Industrial Statistics – Complete Year One	Bachelor of Science	Recommended program/major/minor in: Mathematical Sciences; Data Science; Financial Mathematics and Statistics; Mathematics; or Statistics	0.5 yrs (24cp)	2.5 yrs
	Bachelor of Science / Bachelor of Advanced Studies		0.5 yrs (24cp)	3.5 yrs
	Bachelor of Science / Master of Mathematical Sciences		0.5 yrs (24cp)	4 yrs
	Bachelor of Liberal Arts and Science		0.5 yrs (24cp)	2.5 yrs
	Bachelor of Liberal Arts and Science (Advanced)		0.5 yrs (24cp)	2.5 yrs
BSc (Hons) in Industrial Statistics – Complete Year One and Semesters 1 & 2 of Year Two	Bachelor of Science	Recommended program/major/minor in: Mathematical Sciences; Data Science; Financial Mathematics and Statistics; Mathematics; or Statistics	1 yr (48cp)	2 yrs
	Bachelor of Science / Bachelor of Advanced Studies		1 yr (48cp)	3 yrs
	Bachelor of Science / Master of Mathematical Sciences		1 yr (48cp)	3.5 yrs
	Bachelor of Liberal Arts and Science		1 yr (48cp)	2 yrs
	Bachelor of Liberal Arts and Science (Advanced)		1 yr (48cp)	2 yrs

Credit details

Sunway BSc (Hons) Industrial Statistics units	Sydney units	Credit points (cp)			
If a student has completed Year One, including the following units:					
MAT1014 Calculus; AND MAT1024 Linear Algebra & Applications	MATH1061 Mathematics 1A	6			
MST1024 Elementary Statistics; AND MAT1044 Advanced Calculus	MATH1062 Mathematics 1B	6			
MST1034 Fundamentals of Big Data and Knowledge Discovery; AND PRG1102 Programming Principles	DATA1002 Informatics: Data and Computation	6			
MAT1034 Introduction to Probability; AND MAT1064 Introduction to Operations Research	MATH1U01 Unspecified Junior Mathematics credit	6			
	TOTAL CREDIT POINTS AVAILABLE	24cp			
If a student has also completed Year One and Se	emesters 1 & 2 of Year Two, including the following	g units:			
MAT1014 Calculus; AND MAT1024 Linear Algebra & Applications	MATH1061 Mathematics 1A	6			
MST1024 Elementary Statistics; AND MAT1044 Advanced Calculus	MATH1062 Mathematics 1B	6			
MST1034 Fundamentals of Big Data and Knowledge Discovery; AND PRG1102 Programming Principles	DATA1002 Informatics: Data and Computation	6			
MAT1034 Introduction to Probability; AND MST2014 Mathematical Statistics I; AND MST2044 Computer-Intensive Statistical Methods; AND MST2054 Mathematical Statistics II	STAT2011 Probability and Estimation Theory; AND DATA2002 Data Analytics: Learning from Data	12			
MST2034 Design of Experiments; AND MAT3024 Regression Analysis	STAT3022 Applied Linear Models	6			
MAT3034 Stochastic Processes	STAT3021 Stochastic Processes	6			
MU2 2713 Communication Skills	OLEU1U01 Unspecified Junior Credit (Open Learning Environment)	6			
	TOTAL CREDIT POINTS AVAILABLE	48cp			

Admission criteria

Academic requirements	Refer to the relevant course listing online for admission criteria, including the ATAR score for international students – <u>sydney.edu.au/courses</u> .		
	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 (unless requested by Admissions).
- The Credit Arrangement is recommended for students pursuing a program and/or a major/minor in one of the following areas to make best use of this credit: Mathematical Sciences; Data Science; Financial Mathematics and Statistics; Mathematics; or Statistics. Students that choose a different program/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 Sunway program, in accordance with University rules and procedures. For more information visit – <u>sydney.edu.au/study/credit</u>.
- 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>.