



CURRICULUM

You will study five subjects over two semesters that are relevant to your chosen degree and will be required to receive standard grades in order to progress. The University of Adelaide College will help you choose the correct, compulsory subjects for your chosen degree path.

THE UNIVERSITY OF ADELAIDE

THE UNIVERSITY OF ADELAIDE COLLEGE

Discipline	Bachelors degree (First year entry)	Required progression score from College	Intakes	Recommended subjects
Faculty of Engineer	ing, Computer and Mathematical Sciences	•		
Computer Science	B Computer Science B Mathematical and Computer Sciences	70%	Feb, Jul, Oct	Computing and Information Systems Maths Methods Specialist Maths Critical Thinking English for Academic Purposes
Engineering	B Engineering (Honours)(Electrical and Electronic) B Engineering (Honours)(Software) B Engineering (Honours)(Environmental) B Engineering (Honours)(Civil) B Engineering (Honours)(Mining) B Engineering (Honours)(Mechanical) B Engineering (Honours)(Flexible Entry) B Engineering (Honours)(Petroleum) B Engineering (Honours)(Chemical) B Engineering (Honours) (Architectural and Structural)	77%	Feb, Jul, Oct Feb Feb, Jul, Oct	English for Academic Purposes Maths Methods Specialist Maths Critical Thinking Chemistry OR Physics OR Biology
Mathematical Sciences	B Mathematical Sciences	77%	Feb, Jul, Oct	Physics OR Critical Thinking Maths Methods Specialist Maths Computing and Information Systems OR Chemistry English for Academic Purposes
Faculty of Health S	ciences			
Health Sciences	B Dental Surgery* B Health and Medical Sciences B Medicine and B Surgery* B Nursing*	83% 77% 83% 70%	Feb, Jul, Oct Feb	Chemistry Maths Methods OR General Mathematics Physics OR Biology OR Nutrition Critical Thinking English for Academic Purposes
Faculty of Auto	B Psychological Science	74%	Feb, Jul, Oct	
Faculty of Arts Arts, Humanities and Social Sciences	B Arts B Creative Arts B Criminology B Environmental Policy and Management B International Development B International Relations	70% 74% 70%	Feb, Jul, Oct	Australian Studies (Feb and July) Computing and Information Systems Critical Thinking English for Academic Purposes One of: Maths Methods OR General Mathematics OR Economics OR Biology OR Nutrition OR Chemistry Maths Method
	B Languages		Feb	
	B Liberal Arts and Sciences B Media B Media with B Criminology (double degree) B Media with B Sociology (double degree) B Peace and Conflict Studies B Philosophy, Politics and Economics B Social Sciences B Sociology B Media with B Computer Sciences (double degree)		Feb, Jul, Oct	
	B Media with B Computer Sciences (double degree)			Maths Method Specialist Maths Computing and information Systems Critical Thinking English for Academic Purposes





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	· · · · · · · · · · · · · · · · · · ·	score from College		<u> </u>
Music	B Music*	70%	Feb, Jul	 Musicianship Music Appreciation and Practice Critical Thinking
				English for Academic Purposes One of:
				Australian Studies OR Economics OR Computing
				and Information Systems OR Maths Methods OR General Mathematics
Teaching	B Teaching (Middle) with Bachelor of Arts	74%	Feb	
	B Teaching (Middle) with Bachelor of Mathematical and Computer Sciences			
	B Teaching (Middle) with Bachelor of Music			
	B Teaching (Middle) with Bachelor of Science			
	B Teaching (Secondary) with Bachelor of Arts			See required subjects associated with specific Bachelor destinations.
	B Teaching (Secondary) with Bachelor of Economics			Buenetor destinations,
	B Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences			
	B Teaching (Secondary) with Bachelor of Music			
	B Teaching (Secondary) with Bachelor of Science			
Faculty of the Prof				
Architecture and Design	B Architectural Design	74%	Feb, Jul	Design Studies Maths Methods OR General Mathematics Computing and Information Systems OR Australian Studies Critical Thinking English for Academic Purposes
Business	B Commerce	74%	Feb, Jul, Oct	Economics
	B Accounting			• Maths Methods OR General Mathematics
	B Accounting and Corporate Finance			Accounting OR Computing and Information Systems
	B Business (Global)			Critical Thinking
	B Business Management			English for Academic Purposes
	B Business Management and Accounting			
	B Corporate Finance			
	B International Business			
	B Marketing			
Economics Finance	B Economics	70%		
	B Finance			
Innovation and Entrepreneurship	B Innovation and Entrepreneurship	70%		
Law	B Laws	80%	Feb, Jul, Oct	Computing and Information Systems OR Math Methods OR General Mathematics Australian Studies Economics Critical Thinking English for Academic Purposes
Project Management	Bachelor of Project Management	70%	Feb, Jul, Oct	English for Academic Purposes Critical Thinking Computing and Information Systems Maths Methods OR General Mathematics Accounting OR Economics



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Faculty of Scien	nces			
Science	B Agricultural Sciences	70%	Feb, Jul, Oct	Chemistry Maths Methods OR General Mathematics Physics OR Biology OR Nutrition Critical Thinking
	B Applied Biology	74%		
	B Food and Nutrition Science	70%		
	B Science			
	B Science (Animal Science)	77%	Feb	English for Academic Purposes
	B Science (Animal Behaviour)	74%	Feb, Jul, Oct	
	B Science (Biomedical Science)			
	B Science (Biotechnology)			
	B Science (Ecotourism)			
	B Science (Honours)(High Performance Computational Physics)	77%	Feb	
	B Science (Marine Biology)	74%	Feb, Jul, Oct	
	B Science (Mineral Geoscience)			
	B Science (Space Science and Astrophysics)	74%	Feb	
	B Science (Veterinary Bioscience)*	83%	1	
	B Science (Wildlife Conservation Biology)	74%	Feb, Jul, Oct	
	B Science and Entrepreneurship			
	B Viticulture and Oenology			

^{*}Other selection criteria or quotas may apply for acceptance at the University of Adelaide.

Some elective subjects may not be offered in every intake and are subject to demand. Students must consult the University of Adelaide's Degree Finder,

www.adelaide.edu.au/degree-finder for the full list and exact pre-requisite subjects for their preferred degree. Note: There are some double degree options available.

Advanced bachelor degrees are available in some disciplines dependent upon meeting the required progressive score from the University of Adelaide College.

See college.adelaide.edu.au/foundation-studies for more information regarding intakes and subject availability.