



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	Bachelor's degree (First year entry)	Required progression score from College	Intakes	Required subjects	
Faculty of Arts					
Arts, Humanities and Social Sciences	B Languages	70%	Mar, Apr	<ul style="list-style-type: none"> Australian Studies (March and August) 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 	
	B Arts	70%	Mar, Apr, Aug, Oct		
	B Criminology	74%			
	B Environmental Policy and Management	70%			
	B International Development				
	B International Relations				
B Philosophy, Politics and Economics					
B Sociology					
Music	B Music	70%	Mar, Aug**	<ul style="list-style-type: none"> 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 B Music	74%	Mar	See required subjects associated with specific bachelor destinations.	
	B Teaching (Middle) with B Arts		Mar, Apr		
	B Teaching (Middle) with B Mathematical and Computer Sciences				
	B Teaching (Middle) with B Science				
	B Teaching (Secondary) with B Arts				
	B Teaching (Secondary) with B Economics				
	B Teaching (Secondary) with B Mathematical and Computer Sciences				
	B Teaching (Secondary) with B Music				
	B Teaching (Secondary) with B Science				
Faculty of Engineering, Computer and Mathematical Sciences					
Computer Science and IT	B Computer Science	70%	Mar, Apr, Aug, Oct	<ul style="list-style-type: none"> Computing and Information Systems OR Physics Maths Methods Specialist Maths Critical Thinking English for Academic Purposes 	
	B Mathematical and Computer Sciences				
	B Technology (Defence Industries)	65%			
	B Technology (Construction)	70%			
	B Information Technology	65%		<ul style="list-style-type: none"> Computing and Information Systems Critical Thinking English for Academic Purposes General Mathematics 	
Engineering	B Engineering (Honours)(Electrical and Electronic)	77%	Mar, Apr, Aug, Oct	<ul style="list-style-type: none"> Maths Methods Specialist Maths Critical Thinking Chemistry OR Physics OR Biology English for Academic Purposes 	
	B Engineering (Honours)(Software)				
	B Engineering (Honours)(Civil)				
	B Engineering (Honours)(Mining)				
	B Engineering (Honours)(Mechanical)				
	B Engineering (Honours)(Flexible Entry)		Mar, Apr		
	B Engineering (Honours)(Petroleum)		Mar, Apr, Aug		
	B Engineering (Honours) (Architectural and Structural)		Mar, Aug, Oct		
B Engineering (Honours) (Environmental)	Mar, Aug, Oct	<ul style="list-style-type: none"> Maths Methods Specialist Maths Chemistry Critical Thinking English for Academic Purposes 			
B Engineering (Honours) (Chemical)					
Mathematical Sciences	B Mathematical Sciences	77%	Mar, Apr, Aug, Oct	<ul style="list-style-type: none"> Critical Thinking Maths Methods Specialist Maths Computing and Information Systems OR Physics English for Academic Purposes 	

THE UNIVERSITY OF ADELAIDE

THE UNIVERSITY OF ADELAIDE COLLEGE

Discipline	Bachelor's degree (First year entry)	Required progression score from College	Intakes	Required subjects
Architecture	B Architectural Design	74%	Mar, Apr, Aug	<ul style="list-style-type: none"> Design Studies Maths Methods OR General Mathematics Computing and Information Systems OR Australian Studies Critical Thinking English for Academic Purposes
Faculty of Health and Medical Sciences				
Health and Medical Sciences	B Dental Surgery*	83%	Mar	<ul style="list-style-type: none"> Chemistry Maths Methods OR General Mathematics Physics OR Biology OR Nutrition Critical Thinking English for Academic Purposes
	B Health and Medical Sciences	77%	Mar, Apr, Aug, Oct	
	B Medicine and B Surgery*	83%	Mar	
	B Nursing^	70%		
	B Occupational Therapy (Hons)^	83%		
	B Oral Health*	70%		
	B Physiotherapy^ (Hons)	83%	Mar, Apr	
	B Psychological Science	74%	Mar, Apr, Aug, Oct	
	B Speech Pathology (Hons)^	83%	Mar	
Faculty of the Professions				
Business, Commerce and Economics	B Business	74%	Mar, Apr, Aug, Oct	<ul style="list-style-type: none"> Economics OR Accounting Maths Methods OR General Mathematics Computing and Information Systems OR Australian Studies Critical Thinking English for Academic Purposes
	B Commerce			
	B Economics			
	B Finance			
	B Innovation and Entrepreneurship			
	B Project Management			
Law	B Laws	80%	Mar, Apr, Aug, Oct	<ul style="list-style-type: none"> Economics OR Accounting Maths Methods OR General Mathematics Computing and Information Systems OR Australian Studies Critical Thinking English for Academic Purposes
Faculty of Sciences				
Science	B Applied Data Analytics	70%	Mar, Apr, Aug, Oct	<ul style="list-style-type: none"> Chemistry Maths Methods OR General Mathematics Physics OR Biology OR Nutrition Critical Thinking English for Academic Purposes
	B Agricultural Sciences			
	B Food and Nutrition Science			
	B Science	77%	Mar, Apr	
	B Science (Animal Science)			
	B Science (Animal Behaviour)	74%	Mar, Apr, Aug, Oct	
	B Science (Biomedical Science)			
	B Science (Biotechnology)			
	B Science (Honours) (High Performance Computational Physics)	77%	Mar, Apr	
	B Science (Marine Biology)	74%	Mar, Apr, Aug, Oct	
	B Science (Mineral Geoscience)			
	B Science (Space Science and Astrophysics)	74%	Mar, Apr	
	B Science (Veterinary Bioscience)#	83%	Mar	
	B Veterinary Technology	77%	Mar, Apr	
	B Science (Wildlife Conservation Biology)	74%	Mar, Apr, Aug, Oct	
	B Viticulture and Oenology	74%	Mar, Apr, Aug, Oct	

* These programs have additional entry requirements.

** Music has additional entry requirements and is recommended for the March intake only.

^ These programs have specific entry requirements including English proficiency tested at progression to the University.

Other selection criteria apply. Please ask us for more details.

Not all elective subjects will be offered in every intake and are subject to demand. Students should consult adelaide.edu.au/degree-finder for degree prerequisites. There are advanced degrees and double degrees which may be available to students, dependent on meeting progression score requirements.

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