




University of
South Australia

A large background graphic on the left side of the page. It features a dark blue silhouette of the Australian continent. This silhouette is overlaid on a complex network of grey lines connecting various grey dots. Some of these dots are highlighted with small, colored circles in shades of orange, red, blue, and green. The network extends across the page, creating a sense of global connectivity and digital infrastructure.

2022/23 AUSTRALIAN STUDENT GUIDE

Design
your future,
your way

SAIBT diplomas provide alternative entry into your preferred bachelor preferences at the University of South Australia (UniSA). If you have completed Year 11 or Year 12, achieved a low or no ATAR, have a gap in studies and may be working, SAIBT offers uninterrupted progression to UniSA. On the completion of your SAIBT diploma you will transition across to your UniSA bachelor. The advanced credits you achieve with your diploma will count towards your bachelor program and in most cases provide a full year of credit towards your degree, therefore adding no extra time to your original study plan!

Our diplomas are delivered in a supportive environment, where small class sizes and nurtured learning are designed to set you up to succeed.

Transition to university life is made easy, with SAIBT being located on UniSA's City East campus, you will have access to UniSA's facilities, services and clubs.

Secure your future by including SAIBT in your SATAC preferences.



Why study at SAIBT

Study on a UniSA Campus

Classes are located predominantly on the UniSA City East Campus, located in the heart of Adelaide's CBD. All SAIBT students will have access to all UniSA facilities, clubs and support services.

Nationally accredited & FEE-HELP approved

Gain the qualification you want without paying upfront fees using FEE-HELP.

Personalised consideration

SAIBT offers flexible entry regardless of your previous grades. All study undertaken is considered including any previous work history.

Supporting a balanced lifestyle

Offering trimesters instead of semesters allows you to space your studies or speed them up, depending on what works for you. Find your balance to suit your life whether it be work, travel, family or study.

Career advantage

Enter the workforce faster using your nationally accredited higher education diploma.

Double your qualifications

Enhance your career further and enter directly into second year of your chosen degree at UniSA[†]. This means in just three years, you can graduate with both a diploma and a degree, the same time as everyone else.

Become unstoppable

UniSA is a place for unstoppable people, offering more than 200 world-class degrees across a wide range of study and career areas. UniSA is a globally connected and engaged university, preparing tomorrow's professionals through practical and innovative teaching and learning. The University also has more than 2,500 company connections worldwide to bring students placement, project, research and work opportunities so that they graduate with the ultimate competitive edge.



No.1 IN SOUTH AUSTRALIA FOR GRADUATE CAREERS

ComparED (QILT) Graduate Outcomes Survey 2019-21 – Full-time Employment Indicator (Undergraduate). Public SA-founded universities only.



No.1 IN SOUTH AUSTRALIA FOR TEACHING QUALITY

ComparED (QILT) Student Experience Survey 2019-20 (Undergraduate and Postgraduate). Public SA-founded universities only.



No.1 IN SOUTH AUSTRALIA FOR STUDENT SUPPORT

2021 Good Universities Guide – Undergraduate and Postgraduate



No.1 IN SOUTH AUSTRALIA FOR STUDENT SATISFACTION

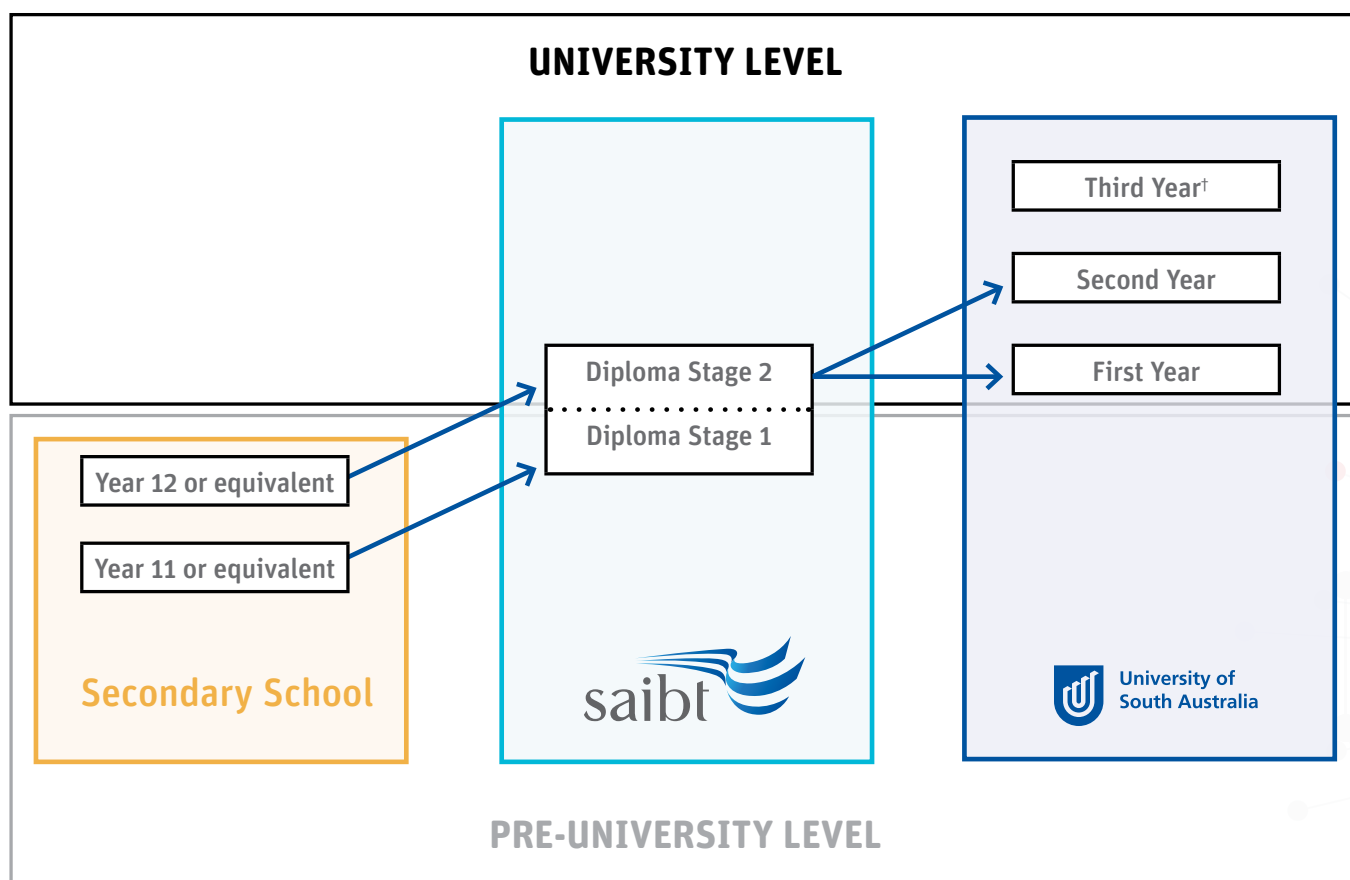
ComparED (QILT) Course Experience Questionnaire 2020-21 – Overall Satisfaction Indicator (Undergraduate). Public SA-founded universities only.

STAGE 1			STAGE 2			UniSA program (first year entry)						UniSA program (second year entry)						UniSA program (second year entry)																
Duration	Modules	Duration	Modules	Stream	GPA	UniSA course credit	Duration (years) at UniSA	UniSA intake	Packaged SATAC code	Stream	GPA	UniSA course credit	Duration (years) at UniSA	UniSA intake	Packaged SATAC code	Stream	GPA	UniSA course credit	Duration (years) at UniSA	UniSA intake	Packaged SATAC code	Stream	GPA	UniSA course credit	Duration (years) at UniSA	UniSA intake	Packaged SATAC code							
Diploma of Arts (SATIC Code: 5D6001)																																		
2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Academic Research and Critical Enquiry Communication, People, Place and Culture Design Early Career Development Essential Study Skills Information and New Media Technologies Media and Society 	Elective modules (choose 1) <ul style="list-style-type: none"> Physics 1 Business Fundamentals Human Biology Maths and Statistics Programming 	2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Communication and Media Digital Design Essentials English for Academic use in Australia/ Ideas, Innovation and Communication Intercultural Communication Introduction to Digital Media Professional and Technical Communication 	Streamed modules Communication stream (C) <ul style="list-style-type: none"> Public Relations Theory and Practice Psychology 1B Media Arts stream (MA) <ul style="list-style-type: none"> Cinematic Design Hollywood Film and Television 	Bachelor of Social Science (Ageing and Disability)	C	SC	4	3	Feb		Bachelor of Interior Architecture	MA	SC	3	4	Feb/Jul		Bachelor of Arts (Creative Writing and Literature)	C	SC	8	2	Feb/Jul		Bachelor of Arts (Psychology)	C	SC	8	2	Feb/Jul		
						Bachelor of Social Work	C	SC	4	4	Feb		Bachelor of Design (Communication Design)	MA	SC	3	3	Feb		Bachelor of Arts (History and Global Politics)	C	SC	8	2	Feb/Jul		Bachelor of Arts (Screen Studies)	C	SC	8	2	Feb/Jul		
						Bachelor of Design (Illustration and Animation)	MA	SC	4	3	Feb/Jul		Bachelor of Design (Product Design)	MA	SC	4	3	Feb		Bachelor of Arts (Languages)	C	SC	8	2	Feb		Bachelor of Arts (Social Media)	C	SC	8	2	Feb/Jul		
						Bachelor of Social Sciences (Human Services)	C	SC	4	3	Feb		Bachelor of Architectural Studies	MA	4.5	1	3	Feb/Jul		Bachelor of Arts (Applied Linguistics)	C	SC	8	2	Feb/Jul		Bachelor of Film and Television	MA	SC	8	2	Feb/Jul		
						Bachelor of Arts (Aboriginal Cultures and Australian Society)	C	SC	4	3	Feb/Jul		Bachelor of Early Childhood Education (Honours)#	C	4.5	0	4	Feb		Bachelor of Arts (Performing Arts)	C	SC	8	2	Feb/Jul		Bachelor of Communication and Media	C	SC	8	2	Feb/Jul		
						Bachelor of Contemporary Art	MA	SC	4	2.5	Feb/Jul		Bachelor of Primary Education (Honours)#	C	4.5	0	4	Feb		Bachelor of Arts (Sociology)	C	SC	8	2	Feb/Jul		Bachelor of Journalism and Professional Writing	C	SC	8	2	Feb/Jul		
																				Bachelor of Arts (Cultural Studies)	C	SC	8	2	Feb/Jul		Bachelor of Psychology	C	SC	8	2	Feb/Jul		
																				Bachelor of Arts (English Language)	C	SC	8	2	Feb/Jul		Bachelor of Creative Industries	MA	SC	8	2	Feb/Jul		
																				Bachelor of Arts (Law, Policy and Politics)	C	SC	8	2	Feb/Jul									
Diploma of Business (SATIC Code: 5D6002)																																		
2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Academic Research and Critical Enquiry Business Fundamentals Communication, People, Place and Culture Early Career Development Essential Study Skills Information and New Media Technologies Maths and Statistics 	Elective modules (choose 1) <ul style="list-style-type: none"> Physics 1 Design Human Biology Media and Society Programming 	2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Accounting for Business Business and Society Business Law Management and Organisation Marketing Principles: Trading and Exchange Principles of Economics Quantitative Methods for Business 	Streamed modules Commerce (Accounting) stream (CA) <ul style="list-style-type: none"> Financial Accounting 1 Business stream (B) <ul style="list-style-type: none"> Career Development for Professionals 	Bachelor of Marketing and Communication	B	SC	4	2.5	Feb/Aug		Bachelor of Aviation (Flight)	B	SC	2	3	Feb/Jul	5D6009	Bachelor of Business (Economics, Finance and Trade)	B	SC	8	2	Feb/Aug	5D6011	Bachelor of Business (Logistics and Supply Chain Management)	B	SC	8	2	Feb/Aug		
						Bachelor of Laws (Honours)#	B	4.5	4	4	Feb/Aug		Bachelor of Business (Design and Marketing)	B	SC	7	2.5	Feb/Aug		Bachelor of Business (Human Resource Management)	B	SC	8	2	Feb/Aug		Bachelor of Business (Management)	B	SC	8	2	Feb/Aug		
						Bachelor of Aviation (Management)	B	SC	4	3	Feb/Jul	5D6008	Bachelor of Interior Architecture	NIL	SC	3	4	Feb/Jul		Bachelor of Business (Innovation and Entrepreneurship)	B	SC	8	2	Feb/Aug		Bachelor of Business (Marketing)	B	SC	8	2	Feb/Aug	5D6013	
																				Bachelor of Business (Sport and Recreation Management)	B	SC	8	2	Feb/Aug		Bachelor of Business (Property)	B	SC	8	2	Feb/Aug		
																				Bachelor of Business (Tourism and Event Management)	B	SC	8	2	Feb/Aug		Bachelor of Business	B	SC	8	2	Feb/Aug	5D6010	
																				Bachelor of Business (Finance)	CA	SC	8	2	Feb/Aug	5D6012	Bachelor of Commerce (Accounting)	CA	SC	8	2	Feb/Aug	5D6014	
																				Bachelor of Business (Information, Strategy and Management)	B	SC	8	2	Feb/Aug		Bachelor of Commerce (Accounting)/ Bachelor of Business (Finance)	CA	SC	8	3	Feb/Aug		
																				Bachelor of Business (International Business)	B	SC	8	2	Feb/Aug		Bachelor of Business (Real Estate Practice)	B	SC	8	2	Feb/Aug		
																				Bachelor of Business (Legal Studies)	B	SC	8	2	Feb/Aug		Bachelor of Business (Financial Planning)	B	SC	8	2	Feb/Aug		
						Diploma of Engineering (SATIC Code: 5D6003)																												
2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Academic Research and Critical Enquiry Information and New Media Technologies Communication, People, Place and Culture Advanced Maths 1 Advanced Maths 2 Physics 1 Physics 2 	Elective modules <ul style="list-style-type: none"> Essential Study Skills Information and New Media Technologies Maths and Statistics 	2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Programming Concepts Engineering Design and Innovation Sustainable Engineering Practice Mathematics Methods for Engineers 1 Mathematics Methods for Engineers 2 Engineering Mechanics Electrical and Electronic Systems Engineering Materials 		Bachelor of Science		SC	4	2.5	Feb/Jul	5D6028	Bachelor of Environmental Science		SC	1	3	Feb/Jul	5D6027	Bachelor of Engineering (Honours) (Civil)		SC	8	3	Feb/Jul	5D6019	Bachelor of Engineering (Honours) (Electrical and Mechatronic)		SC	8	3	Feb/Jul	5D6023	
						Bachelor of Aviation (Pilot)		SC	2	3	Feb/Jul	5D6017	Bachelor of Interior Architecture		SC	3	4	Feb/Jul		Bachelor of Engineering (Honours) (Civil and Structural)		SC	8	3	Feb/Jul	5D6021	Bachelor of Engineering (Honours) (Mechanical)		SC	8	3	Feb/Jul	5D6024	
						Bachelor of Aviation (Management)		SC	2	3	Feb/Jul	5D6016	Bachelor of Architectural Studies		4.5	1	3	Feb/Jul		Bachelor of Engineering (Honours) (Civil and Construction Management)		SC	8	3	Feb/Jul	5D6020	Bachelor of Engineering (Honours) (Mechanical and Advanced Manufacturing)		SC	8	3	Feb/Jul	5D6025	
						Bachelor of Construction Management		SC	2	3	Feb/Jul		Bachelor of Design (Product Design)		SC	4	3	Feb		Bachelor of Engineering (Honours) (Electrical and Electronic)		SC	8	3	Feb/Jul	5D6022	Bachelor of Engineering (Honours) (Mechanical and Mechatronic)		SC	8	3	Feb/Jul	5D6026	
						Bachelor of Construction Management (Honours)		SC	0	4	Feb/Jul	5D6018																						
Diploma of Health Science (SATIC Code: 5D6004)																																		
2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Academic Research and Critical Enquiry Chemistry Communication, People, Place and Culture Essential Study Skills Human Biology Human Physiology Fundamentals Information and New Media Technologies Maths and Statistics 	Elective modules (choose 1) <ul style="list-style-type: none"> Physics 1 Business Fundamentals Human Biology Media and Society Programming 	2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Foundations of Health Global and National Health Human Anatomy Human Physiology 1 Human Physiology 2 Applied Psychology Introduction to Public Health Practice and Research Statistics for Laboratory Sciences 		Bachelor of Health Science (Public Health)		5.0	6	3	Feb		Bachelor of Pharmaceutical Science		4.5	4	3	Feb		Bachelor of Human Movement		4.5	8	2	Feb									
						Bachelor of Nutrition and Food Sciences		4.5	6	3	Feb		Bachelor of Laboratory Medicine (Honours)		4.5	4	4	Feb		Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences		5.0	8	3	Feb									
						Bachelor of Medical Radiation Science (Medical Imaging)#		6.0	6	4	Feb		Bachelor of Pharmacy (Honours)		5.0	4	4	Feb																
						Bachelor of Medical Radiation Science (Nuclear Medicine)#		6.0	6	4	Feb		Bachelor of Midwifery#		5.0	2	3	Feb																
						Bachelor of Medical Radiation Science (Radiation Therapy)#		6.0	6	4	Feb		Bachelor of Nursing#		4.5	3	3	Feb																
						Bachelor of Occupational Therapy (Honours)#		6.0	5	4	Feb		Bachelor of Exercise and Sports Science		5.0	4	3	Feb																
						Bachelor of Physiotherapy (Honours)#		6.0	5	4	Feb		Bachelor of Exercise and Sports Science, Bachelor of Nutrition and Food Sciences		5.0	2	4	Feb																
						Bachelor of Podiatry#		5.5	5	4	Feb		Bachelor of Exercise and Sports Science, Bachelor of Psychology		5.0	2	4	Feb																
						Bachelor of Clinical Exercise Physiology (Honours)		5.5	5	4	Feb		Bachelor of Biomedical Science		4.5	6	3	Feb																
						Bachelor of Speech Pathology		6.0	2	4	Feb		Bachelor of Outdoor and Environmental Leadership		4.0	6	2.5	Feb																
Diploma of Information Technology (SATIC Code: 5D6005)																																		
2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Academic Research and Critical Enquiry Communication, People, Place and Culture Design Essential Study Skills Information and New Media Technologies Maths and Statistics Programming 	Elective modules (choose 1) <ul style="list-style-type: none"> Physics 1 Business Fundamentals Human Biology Media and Society 	2 or 3 trimesters	Core modules <ul style="list-style-type: none"> Data Driven Web Technologies Design Thinking Studio Information Technology Fundamentals System Requirements Studio Problem Solving and Programming 	System Requirements and User Experience <ul style="list-style-type: none"> Network Fundamentals Object Orientated Programming 	Bachelor of Design (Product Design)		SC	3	3	Feb								Bachelor of Business (Information, Strategy and Management)		SC	8	2	Feb/Jul		Bachelor of Information Technology (Networking and Cybersecurity)		SC	8	2	Feb/Jul	5D6034		
																			Bachelor of Information Technology (Information, Strategy and Management)		SC	8	2	Feb/Jul	5D6031	Bachelor of Information Technology (Software Development)		SC	8	2	Feb/Jul	5D6035		
																				Bachelor of Information Technology (Games and Entertainment Design)		SC	8	2	Feb/Jul	5D6032	Bachelor of Software Engineering (Honours)		SC	8	3	Feb/Jul	5D6036	
																				Bachelor of Information Technology (Mobile Application Development)		SC	8	2	Feb/Jul	5D6033								

Some UniSA pathways may have pre-requisite requirements. Please refer to the relevant program pages on saibt.sa.edu.au for the most up to date information.
 # An entry quota applies to these programs. Admission is competitive and places are limited. Admission will only be possible if places are available, and is based on academic performance in the Diploma. Students must successfully complete the Diploma with the required GPA or above to be considered. Should students not meet this requirement and/or a place is not available, they may apply for another program that they meet entry for.
 SC = Successful Completion A full year of credit at UniSA = 8 courses

Secure your future.

Add SAIBT to your SATAC preferences.



SAIBT intake calendar

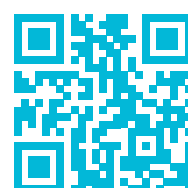
Intake trimester	Orientation	Classes start	Trimester ends
2022			
3	5 October	10 October	27 January 2023
2023			
1	15 February	20 February	26 May
2	14 June	19 June	22 September
3	4 October	9 October	26 January 2024

Want more information?



Scan the QR code with your smart phone or visit saibt.sa.edu.au

Scan the code and apply today



† Most SAIBT diplomas will gain a full year of credit into UniSA bachelor programs; however there are some instances only advanced standing or direct first year entry can be offered. Refer to saibt.sa.edu.au for further information on credit and transferring to UniSA.

The information contained in this guide is correct at the time of printing; however SAIBT reserves the right to alter, amend or delete details at any time without notice. Printed June 2022.

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