



# Degree Transfer Curriculum

Students must study and pass a total of five subjects each semester, this includes Language for Study which focuses on improving students academic English, plus four subjects relevant to the students' selected degree destination. Students will be provided with the support they need and assessed in line with University standards as they complete the first year University syllabus at the College.

The table below shows the likely subjects that students will have to complete before moving in to the second year of their chosen bachelor degree.

The University of Adelaide College will provide guidance on the necessary prerequisite subjects based on destination degree.

The Academic English component offered by the University of Adelaide College is skills-focused and aims to assist students with developing their academic writing, speaking, listening and reading skills, in addition to increasing confidence in tutorials and improving note taking and referencing skills.

The University of Adelaide		The University of Adelaide College			
Discipline	Intakes	Bridging Semester (DTE only)	Degree Transfer Subjects (Semester 1 & 2) Students must complete four subjects plus English each semester		Bachelor Degree Destinations (Second year entry)
<b>Faculty of Engineering, Computer and Mathematical Sciences</b>					
<b>Computer Science</b>	DTE Mar, Oct DTS Feb, Jul	Programming Core Maths Engineering Maths Statistics Academic English	- Introduction to Programming - Maths 1A - Puzzle Based Learning - Statistical Practice 1 - Language for Study	- Web and Database Computing - Introduction to Software Engineering - Maths for Information Technology 1 - Object Oriented Programming - Language for Study	<b>B Computer Science</b>
<b>Engineering</b>	DTE Mar, Oct DTS Feb, Jul	Computing or Programming Core Maths Engineering Maths Physics Academic English	- Maths 1A - Physics 1A - Chemistry 1A - Biology 1: Molecules Genes and Cells - Analog Electronics - Introduction to Process Engineering - Engineering Mechanics - Statics - Geology for Engineers - Engineering Planning and Design 1A - Introduction to Mechanical Engineering - Introduction to Mechatronic Engineering - Introduction to Aerospace Engineering - Introduction to Programming for Engineers - Introduction to Sports Engineering - Introduction to Sustainable Energy Engineering - Language for Study  Note: Subject choices are dependent on which Bachelor Destination is chosen	- Maths 1B - Physics 1E - Chemistry 1B - Biology 1: Human Perspectives - Professional Practice 1 - Digital Electronics - Civil and Environmental Engineering 1A - Engineering Modelling and Analysis 1A - Engineering Mechanics - Dynamics - Materials 1 - Design Graphics and Communication - Object Oriented Programming - Web and Database Computing - Language for Study  Note: Subject choices are dependent on which Bachelor Destination is chosen	<b>B Engineering (Honours)</b> Civil and Structural Chemical and Pharmaceutical Electrical and Electronic Mechanical Mechanical and Aerospace Mechanical and Sports Mechanical and Sustainable Energy Mechatronic Software
<b>Faculty of Health Sciences</b>					
<b>Health Sciences</b>	DTE Mar, Oct DTS Feb, Jul	Biology Chemistry Computing Core Maths Academic English	- Chemistry 1A - Human Biology 1A - Public Health 1A - Biology 1: Molecules Genes and Cells - Language for Study	- Chemistry 1B - Human Biology 1B - Public Health 1B - Statistical Practice 1 - Language for Study	<b>B Health and Medical Sciences</b>  Note: Chemistry at Year 12 level or equivalent, is a prerequisite

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Discipline	Intakes	Bridging Semester (DTE only)	Degree Transfer Subjects (Semester 1 & 2) Students must complete four subjects plus English each semester		Bachelor Degree Destinations (Second year entry)
<b>Faculty of Professions</b>					
<b>Commerce</b>	DTE Mar, Oct DTS Feb, Jul DTX Oct	Accounting Economics Commercial Law Statistics Academic English	- Principles of Economics 1 - Business and Economic Statistics 1 - Introductory Accounting 1 - Introduction to Marketing 1 - Language for Study	- Commercial Law 1 - Introduction to Management 1 - Business Finance 1 - Language for Study - Plus one relevant broadening elective	<b>B Innovation and Entrepreneurship</b> <b>B Commerce</b>  With majors in: Accounting Corporate Finance International Business Management Marketing
<b>Economics</b>	DTE Mar, Oct DTS Feb, Jul DTX Oct	Accounting Economics Commercial Law Statistics Academic English	- Principles of Economics 1 - Business and Economic Statistics 1 - Introduction to Mathematical Economics 1 - Introduction to Marketing 1 - Language for Study	- Commercial Law 1 - Introductory Accounting 1 - Introduction to Management 1 - International Financial Institutions and Markets 1 - Language for Study	<b>B Economics</b>
<b>Finance</b>	DTE Mar, Oct DTS Feb, Jul	Accounting Economics Core Maths Statistics Academic English	- Principles of Economics 1 - Business and Economic Statistics 1 - Introductory Accounting 1 - Introduction to Financial Mathematics 1 - Language for Study	- International Financial Institutions and Markets 1 - Applications of Quantitative Methods in Finance 1 - Business Finance 1 - Language for Study  One of: Commercial Law 1 OR Introduction to Marketing 1 OR Introduction to Management 1	<b>B Finance</b> International
<b>Faculty of Sciences</b>					
<b>Science</b>	DTE Mar, Oct DTS Feb, Jul	Biology Chemistry Core Maths Computing Academic English	- Chemistry 1A - Biology 1: Molecules, Genes and Cells - Maths 1A - Physics: Physical Aspects of Nature - Physics 1A - Earth Systems - Language for Study  Note: Subject choices are dependent on which Bachelor Destination is chosen	- Chemistry 1B - Biology 1: Human Perspectives - Maths 1B - Statistical Practice 1 - Physics 1B - Earth's Interior - Language for Study  Note: Subject choices are dependent on which Bachelor destination is chosen	<b>B Science</b> Biomedical  Note: Chemistry at Year 12 level or equivalent, is a prerequisite

Subjects may vary depending on time of intake and bachelor degree choice. Subjects offered by the University of Adelaide College may change based on the University of Adelaide requirements. The Degree Transfer (Health Sciences) pathway also provides students with the option to apply for entry into first year of the Bachelor of Nursing degree upon completion of the DT program. For Bachelor of Nursing, strict quotas apply. The standard cut-off is the minimum academic threshold, above which, applications will be ranked on merit. In addition to academic performance, other selection criteria may affect merit ranking.

See [college.adelaide.edu.au/degree-transfer](http://college.adelaide.edu.au/degree-transfer) for more information regarding intakes and subject availability.