

2025 Enrolment Advice – UniSA College

PROGRAM CODE	DUUS		
PROGRAM NAME	Undergraduate Certificate in University Studies (STEM)	COM	IMENCING JULY 2025
ACADEMIC PLAN	STM-DUUS	CAMPUS	City West
CAMPUS CENTRAL (Please contact Campus Central if you need help with enrolling or have any queries about the information on this form)	Campus Central City West Level 2, Jeffrey Smart Building ask@campuscentral.unisa.edu.au 1300 301 703	ACADEMIC UNIT (Please contact the Academic Unit if you have any other queries)	UniSA College (Education Futures) college@unisa.edu.au 8302 7407

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Subject Area and A 4-letter subject area code plus a 4-digit catalogue number make up the course code, e.g. **BIOL 1033**. You can search for courses by using this code.

Class Number A class number is a unique number used to identify individual classes held during a specified study period. You can use class numbers to enrol, starting with the class number of the enrolment class.

Enrolment Class An Enrolment Class is the first class you enrol in for a particular course. This can be a lecture (LEC), tutorial (TUT), workshop (WSH), practical (PRA) or external (EXT). There may be multiple enrolment classes to choose between. All other classes will be related to the

enrolment class and will display once you select your enrolment class.

Related Classes Related classes are other components (i.e. a tutorial or practical) that make up the course. In some cases, you may be automatically

enrolled into a particular related class that is associated with the enrolment class you selected.

Auto Enrol Class In some courses, once you select the Enrolment Class, you are automatically enrolled (Auto-Enrol) in a second (related) class (e.g. by

choosing a tutorial you are automatically enrolled into the lecture). You may still be required to select another related class to complete

your enrolment.

There is only one enrolment class number you need to enter in 'Manage my Enrolment' when enrolling.

First Seme	First Semester (Study Period 5)				
Subject Area	Catalogue Number	Course Name	Classes	Notes	
LANG	1068	Critical Thinking: Media and Academia	Enrol into 1 Tutorial Please refer to <u>class timetable</u> for all class numbers OR External		
		ELECTIVES Elective 1, 2 & 3		Enrol in 3 electives recommended for your preferred pathway.	
FOR STUD	ENTS PURSUII	NG ENVIRONMENTAL OR OUT	OOOR LEADERSHIP PATHWAYS:		
NASC	1013	Introduction to Biosciences	Enrol into 1 Tutorial and 1 Practical Please refer to <u>class timetable</u> for all class numbers OR		
			External		

MATH	1083	<u>Data Literacy: Foundations</u> for Success	Enrol into 1 Lecture and 1 Tutorial Please refer to <u>class timetable</u> for all class numbers OR External	
ENVT	1021	Foundations of Environmental Science	Enrol into 1 Tutorial Please refer to <u>class timetable</u> for all class numbers OR External	Offered in Study Period 5 only. This course may not be offered in 2026. If you are enrolling into your program as a part time student, please prioritise your enrolment in this course now. If you have questions about your study plan, please contact your Program Director
FOR STUD	ENTS PURSUI	ING AVIATION PATHWAYS:		
MATH	1083	Data Literacy: Foundations for Success	Enrol into 1 Lecture and 1 Tutorial Please refer to <u>class timetable</u> for all class numbers OR External	

DLIVC	-	Introductory Physics	First to 4 Construct	Offered in Study Period Family
PHYS	5		Enrol into 1 Seminar	Offered in Study Period 5 only
			and	Note this course is designed with SACE Stage 1 Science pre-requisite. If you haven't completed any year 11 science, you may find this course
			1 Tutorial	challenging are recommend to complete Science for Tertiary Learning
			and	first
			1 Practical	
			Please refer to <u>class timetable</u> for all class numbers	
MATH	1084	Introduction to Algebra	Enrol into 1 Tutorial	
			Please refer to <u>class timetable</u> for all class numbers	
			OR	
			External	
NASC	1014	Science for Tertiary Learning	Enrol into 1 Tutorial	
			and	
			1 Practical	
			Please refer to <u>class timetable</u> for all class numbers	
			OR	
			External	
FOR STUI	DENTS PURSU	ING INFORMATION TECHNOLOG	Y OR SOFTWARE ENGINEERING:	
INFS	1030	Digital Literacy: Screen, Web and New Media	Enrol into 1 Computer Practical	
		vveb and ivew ividua	Please refer to <u>class timetable</u> for all class numbers	
			OR	
			External	

		Introduction to Algebra		
MATH	1084	ma oddenia to rugebru	Enrol into 1 Tutorial	
			Please refer to <u>class timetable</u> for all	
			class numbers	
			OR	
			External	
СОММ	1085	Writing for Academic Purposes	Enrol into 1 Tutorial	
		<u>rarposes</u>	Please refer to <u>class timetable</u> for all class numbers	
			OR	
			External	
FOR STUD	ENTS PURSU	ING CONSTRUCTION PATHWAYS	:	
MATH	1084	Introduction to Algebra	Enrol into 1 Tutorial	
			Please refer to <u>class timetable</u> for all class numbers	
			OR	
			External	
COMP	1050	Applied Computer Practices	Enrol into Lecture (Week 1 only)	
			and	
			1 Computer Practical	
			Please refer to <u>class timetable</u> for all class numbers	
			OR	
			External	

MATH	1083	Data Literacy: Foundations for Success	Enrol into 1 Lecture and 1 Computer Practical Please refer to class timetable for all class numbers OR External	
FOR STUD	ENTS PURSUI	NG DATA ANALYTICS OR MATH	EMATICS PATHWAYS:	
MATH	1083	Data Literacy: Foundations for Success	Enrol into 1 Lecture and 1 Computer Practical Please refer to class timetable for all class numbers OR External	Important: If you are pursuing a Bachelor of Mathematics (all specialisations) and have not competed SACE Stage 2 Math Methods with a minimum grade of C- please contact the Program Director. You will be advised alternate courses to enrol into to meet the prerequisite requirements.
MATH	1084	Introduction to Algebra	Enrol into 1 Tutorial Please refer to <u>class timetable</u> for all class numbers OR External	Important: If you are pursuing a Bachelor of Mathematics (all specialisations) and have not competed SACE Stage 2 Math Methods with a minimum grade of C- please contact the Program Director. You will be advised alternate courses to enrol into to meet the prerequisite requirements.

INFS FOR STUD	1030 DENTS PURSUI	Digital Literacy: Screen, Web and New Media NG ENGINEERING PATHWAYS:	Enrol into 1 Computer Practical Please refer to class timetable for all class numbers OR External	
NASC	1014	Science for Tertiary Learning	Enrol into 1 Tutorial and 1 Practical Please refer to class timetable for all class numbers OR External	NASC 1014 and PHYS 5 provide a background in physics to support entry to the flexible engineering pathway
MATH	1083	Data Literacy: Foundations for Success	Enrol into 1 Lecture and 1 Computer Practical Please refer to class timetable for all class numbers OR External	

PHYS	5	Introductory Physics	Enrol into 1 Seminar and 1 Tutorial and 1 Practical Please refer to class timetable for all class numbers	Offered in Study Period 5 only NASC 1014 and PHYS 5 provide a background in physics to support entry to the flexible engineering pathway Note this course is designed with SACE Stage 1 Science pre-requisite. If you haven't completed any year 11 science, you may find this course challenging are recommend to complete Science for Tertiary Learning first
FOR STUD	ENTS PURSUI	NG SCIENCE PATHWAYS:		
PHYS	5	Introductory Physics	Enrol into 1 Seminar and 1 Tutorial and 1 Practical Please refer to class timetable for all class numbers	Offered in Study Period 5 only Note this course is designed with SACE Stage 1 Science pre-requisite. If you haven't completed any year 11 science, you may find this course challenging are recommend to complete Science for Tertiary Learning first
NASC	1014	Science for Tertiary Learning	Enrol into 1 Tutorial and 1 Practical Please refer to <u>class timetable</u> for all class numbers OR External	

NASC	1013	Introduction to Biosciences	Enrol into 1 Tutorial and
			1 Practical
			Please refer to <u>class timetable</u> for all class numbers
			OR
			External
MATH	1083	<u>Data Literacy: Foundations</u> <u>for Success</u>	Enrol into 1 Tutorial
		ioi success	and
			1 Practical
			Please refer to class timetable for all class numbers
			OR
			External

PROGRAM & COURSE NOTES:

Please refer to the Program page <u>Undergraduate Certificate in University Studies (STEM)</u> for Program and Course notes.

NOTES:

- 1. The table above shows the full list of courses to be taken by a student undertaking a full-time load solely in Study Period 5 of 2025.
- 2. Students will receive a new Study Plan for enrolment at Adelaide University in due course.
- 3. Please ensure you check the course timetable to confirm the location and possible external mode offering for each course.
- 4. If you have a Study Plan, please use during your enrolment.

This Study Plan has been designed to align with current UniSA program requirements until the end of 2025 and is subject to change. Due to the transition to Adelaide University in 2026, a transition Study Plan will be provided replacing any previously issued plans and will ensure that the expected remaining duration of your program is maintained (subject to successful completion of courses studied). Support for students during this transition will be provided, with details to be share when the transition Study Plan is issued.

EXTERNAL STUDENTS

Students studying off-campus. Administrative services for external students are located at Campus Central.

External mode includes online, distance education, industry placement or directed research. Virtual classrooms are an external mode of delivery. External mode does not normally include a face-to-face component, however some courses offered in external mode may require a small component of on-campus activity.

It is strongly recommended that you visit the Academic Learning Support webpage to gain valuable information regarding your studies. https://i.unisa.edu.au/students/student-support-services/study-support/

PART TIME STUDENTS

You can study part-time which means undertaking less than the load specified for full time status.

(**Full-time load** - The standard annual full-time load is 36 units or 1.0 EFTSL (Equivalent Full-Time Student Load). A student undertaking at least 75% of a full-time load, for either the first half or second half of the year, will be full-time for that half year).

If you require further enrolment advice, please refer to the Academic Unit contact details listed on the first page or contact Campus Central.