

2025 Enrolment Advice

Program Enrolment Advice: For students who are having trouble with their enrolments please contact – Campus Central

PROGRAM CODE	IMSO		
PROGRAM NAME	Master of Medical Sonography (Vascular) (Click on the above to access the Program Home Page)		
ACADEMIC PLAN	1 st Year		
CAMPUS CENTRAL (Please contact Campus Central	Campus Central City East Level 3, Playford Building		
if you need help with enrolling or have any queries about the information on this form)	ask@campuscentral.unisa.edu.au 1300 301 703		

DEFINITIONS:

Enrolment Class

Related Classes

Auto Enrol Class

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.

An Enrolment Class is the first class you enrol into for a 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 are other components (i.e. a tutorial or practical) that make up the course. In some cases, you may be automatically enrolled into a related class that is associated with the enrollment class you selected.

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.

RECOMMENDED

Suggested enrolment for one course per study period (4.5 units)

Study Period 2 – Course Information			FIRST YEAR
Course name	Course code & Catalogue No.	Classes	Notes
Professional Issues for Sonographers	RADY 5024	Choose class number: 24123	Alternatively, choose class number 54301 (SP5)
Study Period 5 – C	ourse Informat	FIRST YEAR	
Course Name	Course code & Catalogue No.	Classes	Notes
Ultrasound Physics and Instrumentation	RADY 5030	Choose class number: 54303	Alternatively, choose class number 24128 (SP2)

Suggested enrolment for two course per study period (9.0 units)

Course name	Course code & Catalogue No.	Classes	Notes		
Professional Issues for Sonographers	RADY 5024	Choose class number: 24123	Your enrolment is complete		
Cardiovascular Anatomy and Embryology	RADY 5036	Choose class number: 24131	Pre-requisite: RADY 5024 (can be completed alongside RADY 5024)		

Study Period 5 – Course Information

Study Period 2 – Course Information

FIRST YEAR

FIRST YEAR

Course Name	Course code & Catalogue No.	Classes	Notes
Ultrasound Physics and Instrumentation	RADY 5030	Choose class number: 54303	Your enrolment is complete
Cardiovascular Physiology and Pathology	RADY 5037	Choose class number: 53872	Pre-requisite: RADY5024 + RADY5036

NOTES:

- 1. The table above shows the full list of courses to be taken by a student undertaking a full-time load solely in this year of the program.
- 2. Students enrol in all courses for both study periods (Study Periods 2 & 5) at the beginning of the year.
- 3. Students in this program are required to secure their own supervised training position for the duration of their study. Students that have not secured a placement are unable to progress in the program after the first four courses.

- 4. Students must maintain a clinical experience logbook which documents supervised ultrasound experience (verified by an ASAR accredited sonographer) over the duration of the program.
- 5. For the final/eighth/capstone course all students must attend a compulsory OSCE examination on campus in Adelaide.
- 6. The program is offered on a part-time basis over a minimum of 2 years, and only by external delivery.
- 7. Students who are unable to secure a training position after completing level 1 courses in the program will be offered exit with a Graduate Certificate in Medical Sonography Principles and Theory. The Graduate Certificate exit award will NOT provide the student with ASAR accreditation.

If you require further enrolment advice, please contact **Campus Central**.