

2025 Enrolment Advice

Program Enrolment Advice: For students who are having trouble with their enrolments please contact – [Campus Central](#)

PROGRAM CODE	IBRS		
PROGRAM NAME	Bachelor of Medical Radiation Science All Streams (<u>Medical Imaging</u> , <u>Radiation Therapy</u> , <u>Nuclear Medicine</u>)		
ACADEMIC PLAN	3rd year		
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 East Level 3, Playford Building ask@campuscentral.unisa.edu.au 1300 301 703	ACADEMIC UNIT	UniSA Allied Health and Human Performance alh-teachinglearning@unisa.edu.au 8302 2425

DEFINITIONS:

Subject Area and
Catalogue Number
Class Number

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.

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) seminar (SEM) or clinical (CLN). 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.

Study Period 2 - Course Information			THIRD YEAR	
Course Name	Course code & Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Medical Imaging				
Advanced Evidence Based Practice	HLTH 3057	Workshop: Choose the following class number 23409.	Not applicable	Your enrolment is complete.
Medical Imaging Studies 3	RADY 3011	Practical: Choose one of the following class numbers 20850, 22514, 20851, 20852, 22515 or 20853.	Lecture and Seminar.	To finalise your enrolment please choose one of the following Tutorial class numbers 20856, 20858, 20857, 20859 or 24182.
CT and PET Imaging	RADY 3032	Workshop: Choose class number 22512 OR 22513 OR 23410 OR 23411. Students please note: This class is specific to Medical Imaging students. Please do not enrol in any other class	Lecture and Seminar	Your enrolment is complete.
Elective: You may undertake any elective course and it <u>does not</u> have to be within Health. Options available on the following link .				

Study Period 4 - Course Information			THIRD YEAR	
Medical Imaging Clinical Practice 2	RADY 3036	Clinical: Choose class number 40273.	Workshop	Your enrolment is complete.

Study Period 5 - Course Information			THIRD YEAR	
Specialised Medical Radiation	RADY 4023	Workshop: Choose one of the following class numbers 50704, 50705 or 50706. Students please note: This class is specific to Medical Imaging students. Please do not enrol in any other class	Lecture and Seminar.	Your enrolment is complete.
Medical Imaging Studies 4	RADY 3012	Tutorial: Choose one of the following class numbers 52399, 52400 or 52401.	Lecture and Seminar	Your enrolment is complete.

Study Period 2 - Course Information			THIRD YEAR	
Course Name	Course code & Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Radiation Therapy				
Advanced Evidence Based Practice	HLTH 3057	Workshop: Choose the following class number 23409.	Not applicable	Your enrolment is complete.
Radiation Therapy Studies 3	RADY 3030	Practical: Choose one of the following class numbers 20201 or 20202.	Lecture and Tutorial	To finalise your enrolment please choose Seminar class number 23286.
CT and PET Imaging	RADY 3032	Tutorial: Choose class number 20849. <u>Students please note:</u> This class is specific to Radiation Therapy students. Please do not enrol in any other class	Lecture and Seminar.	Your enrolment is complete.
Elective: You may undertake any elective course and it <u>does not</u> have to be within Health. Options available on the following link .				

Study Period 4 - Course Information			THIRD YEAR	
Radiation Therapy Clinical Practice 2	RADY 3040	Clinical: Choose class number 40310.	Workshop.	Your enrolment is complete.

Study Period 5 - Course Information			THIRD YEAR	
Specialised Medical Radiation	RADY 4023	Workshop: Choose class number 50707. <u>Students please note:</u> This class is specific to Radiation Therapy students. Please do not enrol in any other class	Lecture and Seminar.	Your enrolment is complete.
Radiation Therapy Studies 4	RADY 3031	Practical: Choose one of the following practical class numbers 50451 or 51265.	Lecture and Tutorial	Your enrolment is complete.

Study Period 2 - Course Information			THIRD YEAR	
Course Name	Course code & Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Nuclear Medicine				
Advanced Evidence Based Practice	HLTH 3057	Workshop: Choose the following class number 20947.	Not applicable	Your enrolment is complete.
Nuclear Medicine Studies 3	RADY 3023	Lecture: Choose the following class number 21430.	Tutorial and Seminar	Choose Practical class number 23803 to finalise your enrolment.
CT and PET Imaging	RADY 3032	Workshop: Choose the following class number 20848. This class is specific to the <u>Nuclear Medicine</u> Stream. Please do not enrol into any other Tutorial.	Lecture and Seminar	Your enrolment is complete.
Elective: You may undertake any elective course and it <u>does not</u> have to be within Health. Options available on the following link .				

Study Period 4 - Course Information			THIRD YEAR	
Nuclear Medicine Clinical Practice 2	RADY 3038	Clinical: Choose class number 40276.	Workshop	Your enrolment is complete.

Study Period 5 - Course Information			THIRD YEAR	
Specialised Medical Radiation	RADY 4023	Workshop: Choose class number 50708. <u>Students please note:</u> This class is specific to Nuclear Medicine students. Please do not enrol in any other class	Lecture and Seminar.	Your enrolment is complete.
Nuclear Medicine Studies 4	RADY 3024	Practical: Choose from the following class numbers 50720 or 53110.	Lecture and Seminar	To finalise your enrolment please enrol into Tutorial class number 53078.

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. Please ensure you check the course timetable to confirm the location and possible external mode offering for each course.

It is strongly recommended that you visit the Study 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 the academic year will be full-time for that year. A student who is 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](#)