

# Student Enrolment Advice

**Division of Health Science  
School of Health Science**

## [Bachelor of Medical Radiation](#)

(Click on above to access the Program Home Page)

### First Year IBRS Students

First Year is a generic year for all Streams.

#### Instructions

- The following table has set out Courses you are required to enrol into to complete your enrolment.
- First make sure you have selected the correct Study Period you need to enrol into.
- The Enrolment Class Number is the number you need to start your enrolment with.
- Most courses are set up with Auto enrolment classes which means you do not need to select them during the enrolment process and they will automatically appear on your final schedule.
- Some of the courses have options for you to choose from which must be selected by you.
- If you are not sure which class would best fit your schedule please go to the links for the course in the table below. These will get you to the course home page and you will then need to click onto the class timetable.

## Study Period 2 2009

Course Name	Course code and Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Critical Enquiry in Health Practice 100	<a href="#">REHB 1011</a>	Computer Practical: Choose from the following class numbers, 21522 or 21521. These class numbers will best fit your schedule.	You are auto enrolled into the Lecture.	Your enrolment is now complete.
Human Anatomy 100	<a href="#">HLTH 1020</a>	Practical: Choose one of the following class numbers, 20543 or 20542. These classes have been specially set up for IBRS students. If you find that both these classes are full please notify the School Timetabler: <a href="mailto:Jeanette.Cordwell@unisa.edu.au">Jeanette.Cordwell@unisa.edu.au</a>	Not applicable.	To finalise your enrolment you will need to choose the following lecture:  20526 – Tuesday 3pm & Thursday 10am.
Human Physiology 1	<a href="#">HLTH 1011</a>	Workshop: Choose one of the following class numbers, 22621, 22619 or 22618. If you find that both these classes are full please notify the School Timetabler: <a href="mailto:Jeanette.Cordwell@unisa.edu.au">Jeanette.Cordwell@unisa.edu.au</a> .	Not applicable.	To finalise your enrolment you need to choose one of the following Lectures.  20602 - 9am Monday & 3pm Friday. OR 20601 – 8am Wednesday & 4pm Friday.
Physics for Medical Radiation 1	<a href="#">PHYS 1016</a>	Practical: Choose one of the following class numbers, 23110 or 23111.	You are auto enrolled into the Lecture.	Your enrolment is now complete.

## Study Period 5 2009

Course Name	Course code and Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Introductory Medical Radiation Practice	<a href="#">RADY 1016</a>	Practical: Choose one of the following class numbers, 21758 or 21757.	You are auto enrolled into the Lecture and matching Clinical.	Your enrolment is now complete.
Human Anatomy 101 (Gross and Sectional)	<a href="#">HLTH 1026</a>	Practical: Choose one of the following class numbers, 22464, 22465, 22466, 22467 or 22468.	You are auto enrolled into the Lecture.	Your enrolment is now complete.
Human Physiology 2	<a href="#">HLTH 1012</a>	Workshop: Choose one of the following class numbers, 23531, 23528 or 23526. If you find that both these classes are full please notify the School Timetabler: <a href="mailto:Jeanette.Cordwell@unisa.edu.au">Jeanette.Cordwell@unisa.edu.au</a>	Not applicable.	To finalise your enrolment you are able to choose from the following Lectures,  <u>Lecture 1</u> class no, 21391: Tuesday 8am to 9am & Thursday 1pm to 2pm.  <u>Lecture 2</u> class no, 21319: Monday 8am to 9am & Wednesday 8am to 9am.
Physics for Medical Radiation 2	<a href="#">PHYS 1017</a>	Practical: Choose one of the following class numbers, 20451, 20452, 20867, 20866, 20872, 20972, 20971 or 20970.	You are auto enrolled into the Lecture.	To finalize your enrolment you will need to choose one of the Tutorial class numbers, 22760 or 22759. Your enrolment is now complete.