

# STUDENT ENROLMENT ADVICE

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

## [Bachelor of Applied Science \(Human Movement and Health Studies\)](#)

(Click on above to access the Program Home Page)

## IBHT Students

### Second Year

### EXERCISE & SPORTS SCIENCE

#### 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. 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 Recommended Courses

Course Name	Course code and Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Human Nutrition	<a href="#">HLTH 2001</a>	Practical: Choose one of the following class numbers, 20591, 20590, 20589, 20588, 20587, 20586, 20585, 20584, 20583, or 23950	You are auto enrolled into the Lecture.	To finalize your enrolment choose one of the following Tutorial class numbers, 20600, 20599, 20598, 20593 or 23953. Your enrolment is now complete.
Exercise Physiology 1	<a href="#">HLTH 2006</a>	Practical: Choose one of the following class numbers, 20464, 20463, 20462, 20460, 20459, 20458, 20457, 20456 or 20454.	You are auto enrolled into the Lecture.	Your enrolment is now complete.
* Statistics & Research Methods	<a href="#">MATH 1034</a>	Lecture: Choose class number 23387.	Not applicable.	Computer Practical: The following classes will best suit your schedules, 20941, 20942, 20939 or 20938. You can also choose from the following class numbers if they fit you schedule, 20946 or 20942.
** Resistance Training	<a href="#">HLTH 3021</a>	Practical: Choose from one of the following class numbers, 20755, 20754, 20728, 20727, 20726, 20725, 24238, 24237 or 24236.	You are auto enrolled into the Lecture.	Your enrolment is now complete.

### Elective – Only for students trying to satisfy pre-requisites for Nutrition and Dietetics.

* Physiology N200	<a href="#">BIOL 2035</a>	<a href="#">Click here for details on Nutrition and Dietetics and Cross Institutional Enrolment Form</a>	This replaces Statistics and Research Methods.
** Biochemistry P200	<a href="#">BIOL 2017</a>	<a href="#">Click here for details on Nutrition and Dietetics and Cross Institutional Enrolment Form</a>	This replaces Resistance Training: Physiology and Programming.

## Study Period 5 2009 Recommended Courses

Course Name	Course code and Catalogue No.	Enrolment Class number	Auto Enrolled Classes	Options Students must choose to complete their enrolment
Exercise Physiology 2	<a href="#">HLTH 2005</a>	Practical: Choose one of the following class numbers, 20425, 20424, 20423, 20420 or 20419.	You are auto enrolled into the Lecture.	Your enrolment is now complete.
* Principles of Teaching and Coaching	<a href="#">HLTH 3032</a>	Tutorial: Choose one of the following class numbers, 20614 or 20613. <u>PLEASE note that this course will be open up for enrolment on the 3<sup>rd</sup> of February 2009.</u>	You are auto enrolled into the Lecture.	Your enrolment is now complete.
Motor Control	<a href="#">HLTH 2008</a>	Practical: Choose one of the following class numbers, 20600, 21767, 21766, 21765 or 20764.	You are auto enrolled into the Lecture	Your enrolment is now complete.
Introductory Psychology 100	<a href="#">BEHL 1005</a>	Tutorial: Choose one of the following class numbers, 21732, 21731, 21730, 21729, 21728 and 23416.	You are auto enrolled into the Lecture.	Your enrolment is now complete.

### Elective – Only for students trying to satisfy pre-requisites for Nutrition and Dietetics.

* Biological Chemistry 201	<a href="#">BIOL 2053</a>	<a href="#">Click here for details on Nutrition and Dietetics and Cross Institutional Enrolment Form</a>	This can replace Principles of Teaching and Coaching.
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### Elective – Only for students trying to satisfy pre-requisites for Graduate Entry Physiotherapy.

ANAT SC 2103 (Functional Human Anatomy)	Adelaide University	<a href="#">Click here for details on Graduate Entry Physiotherapy and Cross Institutional Enrolment Form</a>	This can replace Principles of Teaching and Coaching.
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