

# 2009 Course Summary Sheet

## ■ Bachelor of Applied Science (in Human Movement studies)/Bachelor of Behavioural Science (Psychology) HL45

This document will assist you with the selection of your study program and completion of your enrolment. Other useful information can be found on Student Services website [studentservices.qut.com](http://studentservices.qut.com), which can be also accessed via the Online Enrolment portlet.

**Location:** Kelvin Grove campus

**Course Duration:** 4 years full-time

**Total Credit Points:** 408

**Standard Credit Points per Full-time Semester:** Of the 8 semesters, 7 are of 48 credit points, and 1 is 60 credit points

**Course Coordinator:**

Human Movement studies: Dr Michael McDonald, Room OA431, Kelvin Grove, Ph: 3138 3618 [m.mcdonald@qut.edu.au](mailto:m.mcdonald@qut.edu.au)

Psychology: Dr Julie Hansen , Ph: 3138 4748 [ja.hansen@qut.edu.au](mailto:ja.hansen@qut.edu.au)

**Professional Recognition**

Students completing the double degree successfully, and who meet the entry requirements for a 4<sup>th</sup> year psychology program, will be able to pursue a career as a psychologist by completing the additional training required. At present, full registration as a psychologist requires the successful completion of an APAC accredited fourth year psychology program and a further two years supervised practice or a coursework Master in psychology.

Upon completion of this degree, students will satisfy requirements for membership of the Australian Association of Exercise and Sports Science.

***Important note: Please ensure you select the correct teaching period, class and location code for all units you are enrolled in.***

### **IMPORTANT ENROLMENT INFORMATION**

**Student Responsibility:** You are responsible for ensuring that your enrolment is completed correctly and that your enrolment status is accurate at all times. Students should attempt to follow the standard course progression as outlined in the course summary sheet. If you do not do this, you may incur financial and academic penalties and may not be able to graduate as planned.

You are expected to abide by the University's due dates when submitting enrolment or credit applications and should ensure that your address details are up to date.

**Commencing Students:** You are required to enrol as specified in the University's letter of offer in regards to your course, major, attendance mode and type, location and class codes.

Commencing students have been pre-enrolled in their units for the year. Students are required to accept their enrolment in these units via the on-line enrolment function in QUT Virtual. Students not undertaking one or more of these units must reject the unit(s) in question and nominate alternative units accordingly.

**Overloads:** It is not expected that you should overload, i.e. undertake more credit points than the standard semester load. Overloads are not permitted in the first semester of study without Course Coordinator approval. If your circumstances require you to overload you should be aware of the possible course progression and timetable problems.

**Underloads:** It is not expected that you should underload, i.e. undertake less credit points than the standard semester load as outlined in this course summary sheet. If, however, your circumstances require you to undertake fewer units than the standard load, it may lead to course progression and timetable problems. Students should be aware of potential problems with Austudy if they choose to underload.

**Attendance Mode and Class Code:** You are required to enrol in the attendance mode and type as specified in the University's letter of offer. It is your responsibility to ensure correct location and class codes are entered on your enrolment.

### Class Codes

**INT** Classes are held at Kelvin Grove and Gardens Point campus

**EXT** The unit is offered externally via the Open Learning Unit

### Location Codes

**KG** Unit is taught on the Kelvin Grove campus

**GP** Unit is taught on the Gardens Point campus

**Timetabling of Units:** A clash-free timetable is guaranteed for the standard programs of study only. Students following a non-standard enrolment program may need to substitute units or take an underload as a result of timetabling clashes. **Note that part-time mode is a reference to credit points load and does not indicate attendance type (eg, evening classes). You should note that units may be timetabled between 8am and 10pm Monday to Friday. Specific units may require attendance outside these times (e.g. weekends).**

**Prerequisite Units:** You are expected to complete prerequisite units as outlined in the Course Summary Sheet before proceeding to subsequent units.

**Change of Course/Major and Transfer Policy:** You must complete at least one semester of study in your course of offer before applying for an intra-faculty transfer to another Health Faculty course/major. You will be allowed to transfer to another Faculty of Health course only if you (a) meet the minimum entry requirements which applied for that course/major in the most recent admission period *and* (b) there is a quota place available.

**Academic Credit Applications:** Commencing students should apply for all academic credit by the due date as delays may cause enrolment difficulties. You should enrol in the standard program until the success of any academic credit application is known. You should seek advice from your Course Coordinator before altering your enrolment program after receiving academic credit or exemptions.

**Important Enrolment Advice:** You are expected to enrol as per the standard structure outlined on this Course Summary Sheet, and are responsible for ensuring your unit selection is correct. If you do not do this, you may incur financial and academic penalties and may not be able to graduate as planned.

### Full-time Course Structure

		<b>Credit Points</b>	<b>Contact Hrs/Wk</b>	<b>Location Code</b>	<b>Class Code</b>
<b>Year 1, Semester 1</b>					
LSB131	Anatomy	12	6	GP	INT
HMB171	Fitness, Health & Wellness	12	3	GP	INT
PYB007	Interpersonal Processes and skills	12	3	KG	INT
PYB100	Foundation Psychology	12	3	KG	INT
<b>Year 1, Semester 2</b>					
HMB172	Nutrition and Physical activity	12	3	KG	INT
LSB231	Physiology	12	3	GP	INT
PUB102	Introduction to Psychology 1B	12	3	KG	INT
PYB110	Psychological Research Methods	12	3	KG	INT
<b>Year 2, Semester 1</b>					
HMB271	Foundations of Motor Control, Learning and Development (LSB131)	12	3	KG	INT
HMB274	Functional Anatomy (LSB131)	12	3	KG	INT
HMB277	Exercise and Sport Nutrition	12	3	KG	INT
PYB202	Social and Organisational Psychology	12	3	KG	INT
PYB210	Research Design & Assessment	12	3	KG	INT

<b>Full-time Course Structure</b>		<b>Credit Points</b>	<b>Contact Hrs/Wk</b>	<b>Location Code</b>	<b>Class Code</b>
<b>Year 2, Semester 2</b>					
HMB273	Exercise Physiology 1 (LSB231)	12	3	KG	INT
HMB282	Resistance Training (HMB271)	12	3	KG	INT
PYB203	Development Psychology	12	3	KG	INT
PYB208	Counselling Theory and Practice	12	3	KG	INT
<b>Year 3, Semester 1</b>					
HMB379	Disorders of Human Movement ( <i>HMB271</i> )	12	3	KG	INT
HMB382	Principles of Exercise Prescription ( <i>HMB273</i> )	12	3	KG	INT
PYB309	Individual Differences & Assessment	12	3	KG	INT
Elective	PYB Elective	12	3	KG	INT
<b>Year 3, Semester 2</b>					
HMB272	Biomechanics (LSB131)	12	3	KG	INT
HMB275	Exercise and Sport Psychology ( <i>PYB100</i> )	12	3	KG	INT
Elective	PYB Elective	12	3	KG	INT
PYB204	Perception and Cognition	12	3	KG	INT
<b>Year 4, Semester 1</b>					
PYB304	Psychological Psychology	12	3	KG	INT
ELECTIVE	PYB Elective (List B)	12	3	KG	INT
HMB470	Practicum 1 (HMB382)	12	3	KG	INT
Elective	HMB Elective (HMB List)	12	3	KG	INT
<b>Year 4, Semester 2</b>					
PYB306	Psychopathology	12	3	KG	INT
PYB350	Advanced Statistical Analysis (PYB210) or PYB Elective	12	3	KG	INT
Elective	HMB Elective (HMB List)	12	3	KG	INT
Elective	HMB Elective (HMB List)	12	3	KG	INT

#### Psychology List A Electives

PYB054 Psychology & Gender  
 PYB067 Human Sexuality  
 PYB159 Alcohol & Other Drug Studies  
 PYB215 Forensic Psychology and the Law  
 PYB257 Group Work  
 PYB260 Psychopharmacology of Addictive Behaviour  
 PYB371 Introduction to Road Safety

#### Psychology List B Electives

PYB302 Industrial & Organisational Psychology  
 PYB305 Applied Social Psychology  
 PYB307 Health Psychology  
 PYB350 Advanced Statistical Analysis  
 PYB356 Counselling Theory & Practice 2  
 PYB358 Advanced Developmental Psychology  
 PYB359 Introduction to Family therapy  
 PYB360 Interventions for Addictive Behaviours  
 PYB372 Traffic Psychology and Behaviour  
 PYB374 Applying Traffic Psychology

#### Human Movement Studies Electives List

HMB361	Functional Anatomy 2	12	4	KG	INT
HMB362	Biomechanics 2	12	3	KG	INT
HMB371	Motor Control And Learning 2	12	4	KG	INT
HMB381	Exercise Physiology 2	12	3-4	KG	INT
HMB480	Advanced Exercise Prescription	12	3	KG	INT
HMB375	Adapted physical activity	12	3	KG	INT
HMB376	Motor Development in Children	12	3	KG	INT