# **Graduate Diploma in Medical Statistics**

= Directed



Year

Year

**Commencing in 2017** 







This Program Plan is an enrolment guide to ensure you are on track to graduate. If at any time you wish to vary from this program plan seek prior advice from your Program Advisor to ensure you remain on track.

Commencing in Semester 1 2017

Program Plan Key: = Core

#### Semester 1 Semester 2 **EPID6420 BIOS6040 BIOS6170 BIOS6010** Epidemiology A - Basic Mathematics of Foundations of Computational Statistics/Database Methods **Applied Statistics** Probability Theory OR Management using SAS Software DIRECTED Only if exempt from BIOS6040 BIOS6070 **BIOS6050** BIOS6061 **BIOS6940** Linear Regression Statistical Interference Clinical Trial Design Categorical Data and Generalised Linear Models Models

CRICOS Provider: 001091

Program Code: 10300

### Commencing in Semester 2 2017

### Semester 2 Semester 1 BIOS6010 BIOS6040 EPID6420 Computational Mathematics of Epidemiology A - Basic Statistics/Database **Applied Statistics** Methods Year Management using OR SAS Software DIRECTED Only if exempt from BIOS6040 BIOS6170 BIOS6061 BIOS6050 **BIOS6070** Foundations of Statistical Interference Linear Regression Clinical Trial Design Year Probability Theory Models BIOS6940 Categorical Data and Year Generalised Linear Models

Program Code: 10300

CRICOS Provider: 00109J

= Directed

Program Plan Key: = Core

## **Graduate Diploma in Medical Statistics** Directed Courses

Directed A Courses	BIOS6080	Multivariate Methods in Medical Research and Health Surveys
If exempt from	BIOS6990	Applied Longitudinal Analysis
BIOS6040, choose	BIOS6100	Clinical Statistics for Medical Researchers
10 units from the	BIOS6111	Genetic Statistics and Bioinformatics
following courses.	BIOS6130	Bayesian Methods for Medical Statistics
	BIOS6141	Advanced Clinical Trials and Prospective Observational Studies

To be eligible to graduate make sure you have completed 80 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

- ✓ Core courses 80 units.
- ✓ Students with an undergraduate degree in Mathematics or Statistics may apply for exemption from BIOS6040 (Mathematical Background for Statistics). If exemption is granted, then a Directed course must be taken. If you are granted exemption, please contact your Program Advisor for enrolment advice.
- ✓ The duration of this program is 2 years part time.
- ✓ Students must review prerequisites and assumed knowledge before enrolling in a course.
- ✓ Ensure you review course assumed knowledge and requisites before finalising your enrolment.
- ✓ The maximum time to complete this program is 4 years.
- ✓ The above enrolment pattern is a recommended pattern only. Students who are working whilst studying would typically complete 10-20 units per term.



Some courses have assumed knowledge and/or requisites, please refer to the individual Course Handbook.

The <u>Program Handbook</u> has valuable information on program structure and requirements, if you are intending on studying part time or varying from this program plan please seek prior advice from your <u>Program Advisor</u>.

Information correct as at April 2017 and subject to change.

Program Code: 10300

CRICOS Provider: 001091

# **Helpful Hints & Tips**

by your program.

#### **ENROLMENT** PRIOR CONSIDERING **INFO FOR NEW** MORE **UNDERSTANDING** HELP **STUDENTS COURSES & PROGRAMS** STUDY A BREAK? **QUESTIONS?** We are here to answer questions about your program. Talk to us your way! Need help? >>> First year undergraduate Check you have met the Need to take a break? Not sure what courses students usually only enrol assumed knowledge and to study? >> This is called a 'leave of Ask UON >> Ask UON in 1000 level courses >> requisites for courses absence'. Check if you before enrolling >> are eligible >> 1300 ASK UON New Postgraduate Understanding program How do I use the Web Visit a Student Hub students should only enrol Timetable? >> in 6000 level courses >> and course jargon >> Have you studied elsewhere Planning on going Message us on Facebook or transferred programs? overseas? Keep electives RULES or Twitter Don't forget to apply free, so it's easier for you for credit >> to receive credit for your It is important to follow this Understanding UON UONline via myUON Find out all you need overseas studies >> Program Plan. Jargon >> to know about getting started at uni >> You cannot repeat a course you've passed to try and UON offers a range of get a better grade. support services to assist You cannot enrol in any with your health and extra courses not required wellbeing >>