PUBLIC HEALTH AND HEALTH RESEARCH

TEXTBOOK REQUIREMENTS: SEMESTER 2 2015

Required and recommended texts can be ordered from Charles Darwin University Bookshop
PHONE: 08 8946 6497; EMAIL: bookshop@cdu.edu.au; WEB: http://www.cdu.edu.au/bookshop

Version: 3 March 2015

PHM517 PUBLIC HEALTH ANTHROPOLOGY

Required text: There is no set text book for this unit.

Recommended texts: Nil

PHM524 CLINICAL TRIALS

Required text:

Recommended texts: Nil

PHM525 INDIGENOUS HEALTH RESEARCH

Required text:
  This text is also available for purchase here: http://brunswickbooks.ca/Research-Is-Ceremony-Shawn-Wilson/

Recommended text:

PHM527 HEALTH RESEARCH SKILLS

Required text:

Recommended text:
PHM529 SEXUAL AND REPRODUCTIVE HEALTH

Required text:

Recommended text:

PHM553 INTRODUCTION TO BIOSTATISTICS

Required text:

Recommended texts:

Required: Statistical Software e.g. Stata

In this unit Stata is used by your lecturers to conduct all methods of statistical analysis and to present their outputs. If you wish to use a different statistical package (e.g. R, SAS, IBM SPSS), you will not be able to request assistance from your tutor/s should you have any questions/problems with your chosen software.

As part of PHM553, students are required to purchase their Statistical software.

Stata will be taught at the Intensive. It is not necessary to learn how to use Stata before the Intensive, as students will receive a gentle introduction to Stata during the Intensive.

This unit is a Stata GradPlan authorised course. This means that students may purchase Stata at a special student rate. Students must choose between purchasing a perpetual license or one that lasts for one year. Stata comes in three different 'sizes': small (Small Stata), large (Stata/IC, where IC is short for “Intercooled”) and very large (“Stata/SE”, where SE is short for “special edition”). Each version of Stata has the same features and functions. The difference is the size of the dataset each can handle. Please check the website listed below for details on the prices. Small Stata can use datasets up to approximately 300KB, which is more than enough for any of the problems we encounter in this course. It is the smallest and also the cheapest version of Stata. However, if you intend to use Stata for your research in the future, we recommend that you purchase Stata/IC as it can handle the majority of the datasets encountered in health research projects. The Small version is unusable for large datasets.

To order your copy of Stata, please contact:

Karl and Helen Keesman
Survey Design and Analysis Pty Ltd
P.O. Box 1206
Blackburn North VIC 3130
Telephone; (03) 9878 7373   Email: sales@survey-design.com.au
Facsimile: (03) 9878 2345   Web: http://survey-design.com.au
**PHM559 HEALTH POLICY**

**Required text:** There is no set text book for this unit.

**Recommended texts:**


**PHM570 EPIDEMIOLOGY AND CONTROL OF COMMUNICABLE DISEASE**

**Required texts:**


**PHM588 QUALITATIVE RESEARCH METHODS**

**Required text:**


**Recommended texts:** Nil

**PHM593 TROPICAL CHILD HEALTH**

**Required text:** There is no set text book for this unit.

**Recommended texts:**

- Chang A.B. and Singleton R (editors) 2009 *Health Issues in Indigenous Children: An Evidence-Based Approach for the General Pediatrician Pediatric Clinics of North America Vol 56 No 6*

**PHM599 RESEARCH PROJECT**

**Required text:** There is no set text book for this project.

**Recommended texts:**