Year and Campus:

Health Program Evaluation

2016

Coordinator:	Ms Rosemary McKenzie			
Contact:	r.mckenzie@unimelb.edu.au (mailto:r.mckenzie@unimelb.edu.au)			
Overview:	Students specialising in Health Program Evaluation acquire knowledge and skills in both the theory and applied practice of the evaluation of health programs and public health interventions. The role of program evaluation in the conduct of public health programs is examined. There is a strong emphasis on broadening the roles of program evaluation to include program planning, design, implementation, or monitoring as the evaluative focus, as well as the more traditional impact evaluation. The importance of negotiation and planning of program evaluations with commissioners and stakeholders to enhance knowledge utilisation is stressed, and students develop skills in defining appropriate evaluation questions; applying a variety of data collection and analysis strategies; the effective reporting of evaluations; and developing different evaluation plans for pro-active, clarificative, interactive, monitoring and impact evaluation purposes. Students may choose to combine their study of Health Program Evaluation with the study of Economic Evaluation, as both represent important approaches to public health research and evaluation.			
Learning Outcomes:	-			
Structure & Available Subjects:	Standard 200 Point Program (no Advanced Standing): FIVE core subjects and TEN elective subjects and the Capstone Selective POPH90227 Public Health in Practice OR FIVE core subjects, NINE elective subjects and either a Research Project or Professional Practice unit Students granted 25 Credit Points Advanced Standing: FIVE core subjects and EIGHT elective subjects and the Capstone Selective POPH90227 Public Health in Practice OR FIVE core subjects, SEVEN elective subjects and either a Research Project or Professional Practice unit Students granted 50 Credit Points Advanced Standing: FOUR core subjects and SEVEN elective subjects and the Capstone Selective POPH90227 Public Health in Practice OR FOUR core subjects and EIGHT elective subjects and either a Research Project or Professional Practice unit			
Subject Options:	Subject Options: Core Subjects Student must complete POPH90217 unless they have been granted 50 points Advance Standing (150 point program) or an exemption has been granted.			
	Subject	Study Period Commencement:	Credit Points:	
	POPH90217 Foundations of Public Health	February	12.50	
	POPH90013 Biostatistics	Semester 1	12.50	
	POPH90014 Epidemiology 1	Semester 1	12.50	
	POPH90218 Public Health Leadership and Management	July	12.50	
	POPH90231 Qualitative Research in Public Health	Semester 2	12.50	
	Highly Recommended Electives			

POPH90058 Health Program Evaluation 1	March	12.5
POPH90090 Health Program Evaluation 2	Semester 2	12.50

Other Recommended Electives

	Subject	Study Period Commencement:	Credit Points:
	POPH90206 Health Policy	March	12.50
	POPH90094 Health Economics 1	Semester 1	12.5
Ī	POPH90095 Economic Evaluation 2	Semester 1	12.50
	POPH90093 Economic Evaluation 1	Semester 2	12.50
ĺ	POPH90209 Health Systems	August	12.50

Pre-requisite Subjects for the Research Project Option

Subject	Study Period Commencement:	Credit Points:
POPH90058 Health Program Evaluation 1	March	12.5
POPH90014 Epidemiology 1	Semester 1	12.50
POPH90090 Health Program Evaluation 2	Semester 2	12.50
POPH90231 Qualitative Research in Public Health	Semester 2	12.50
POPH90090 Health Program Evaluation 2	Semester 2	12.5

Capstone

There are three Capstone options to choose from - please refer to the Course Entry for detailed information on each of these:

- 1 Research Project
- 2 Professional Practice Unit
- 3 Capstone selective subject (POPH90227 Public health in Practice) and an additional elective.

Related Course(s):

Master of Public Health

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