POPH90232 Indigenous Health: From Data to Practice

Credit Points:	12.50 Practice		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	2012, Parkville This subject commences in the following study period/s: Semester 2, Parkville - Taught online/distance. Semester 2, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: 2 x 2 day intensives (one day = 6 hours). Total = 24 hours Total Time Commitment: 120 Hours		
Prerequisites:	None		
Corequisites:	Subject	Study Period Commencement:	Credit Points:
Recommended Background Knowledge:	POPH90231 Surveys and Qualitative Methods None	Semester 2	12.50
Non Allowed Subjects:	None		
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage Policy, academic requirements for this subject are articulated in the Subject Description, Subject Objectives, Generic Skills and Assessment Requirements of this entry. The University is dedicated to provide support to those with special requirements. Further details on the disability support scheme can be found at the Disability Liaison Unit website.		
Coordinator:	Ms Leanne Coombe		
Contact:	Centre for Health and Society Melbourne School of Population Health Tel: +61 3 8344 9339 Email: lcoombe@unimelb.edu.au OR Academic Programs Office Melbourne School of Population Health Tel: +61 3 8344 9339 Fax: +61 3 8344 0824 Email: sph-gradinfo@unimelb.edu.au		
Subject Overview:	This subject provides students with practical understandings regarding the production and strategic dissemination of Indigenous health knowledge central to 'Closing the Gap' in Indigenous health. It provides an overview of the scope of Indigenous health research, key institutions and data collections. It provides foundational understandings about Indigenous health ethics and values, ways to engage Indigenous people throughout the research process and strategies for the management of ethical, collaborative partnerships. It covers ways to develop a research agenda, choice of methodologies including decolonising approaches, capacity development and integrating research and primary health care information systems. The subject also examines capacity exchange and research transfer in Indigenous health settings. The subject will engage the student with a range of challenging case studies reflecting some of the tensions, contestation and dilemmas in the field.		
Objectives:	On completion of this subject students should be able to: # Identify key stakeholders, institutions, data collections and national protocols, in particular ethical protocols, central to Indigenous health research;		

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	# Analyse the utility and limitations of existing research information systems regarding health system performance, service reporting and Indigenous health outcomes; # Design protocols for the management of Indigenous health research projects with regard to ethics, partnership, collaboration, intellectual property, capacity development, data management and knowledge transfer; # Identify key Indigenous health problems, develop related research questions, appropriate methods, potential data sources, strategies for Indigenous collaboration, ethical considerations and knowledge transfer strategies.	
Assessment:	Case study: 15 minute oral presentation with accompanying powerpoint notes and 500 word briefing paper at the first intensive (40%). Essay totalling 3,000 words due end of semester (60%).	
Prescribed Texts:	A book of readings will be made available to the students.	
Breadth Options:	This subject is not available as a breadth subject.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	Upon completion of this subject students will have developed skills in: # Critical thinking and analysis, # Initiative, autonomy and organization, # Finding, evaluating and using relevant information # Written communication, # Working with others and in teams.	
Notes:	Online readings; interactive forums; email support; one-to-one Skype support; teleconferences	
Related Course(s):	Master of Health Social Sciences Master of Public Health Postgraduate Diploma in Health Social Sciences	
Related Majors/Minors/ Specialisations:	Indigenous Health Public Health Social Health	

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