GC-CRCOORD Specialist Certificate in Clinical Research-Clinical Trials Coordination

Year and Campus:	2011 - Hawthorn			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Graduate/Postgraduate			
Duration & Credit Points:	25 credit points taken over 6 months full time. This course is available as full or part time.			
Coordinator:	Professor Peter Ebeling			
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Course Overview:	This course will provide full credit into the Graduate Diploma and Masters courses in Clinical Research currently offered by MCCP with the Faculty of Medicine, Dentistry and Health Sciences at the University of Melbourne.			
Objectives:	 The objectives of the course are to: Integrate specific skills training with advanced training in the management of clinical research studies. Improve the ability of graduates to undertake site coordination roles in clinical research activities. Develop competence in setting up a clinical trial and coordinating clinical research activities To provide an integrated award course where classroom learning can be applied and assessed in a workplace context 			
Course Structure & Available Subjects:	To satisfy the requirements of the Specialist Certificate in Clinical Research (Clinical Trial Coordination), students must successfully complete the two compulsory subjects, including a work-based assessment (a total of 25 points) to be awarded the degree.			
Subject Options:	Core Subjects			
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	Subject	Study Period Commencement:	Credit Points:	
		Study Period Commencement: Semester 1, Semester 2		
	Subject		Points:	
Entry Requirements:	Subject 360-908 Clinical Trial Site Establishment CLRS90022 Clinical Trial Site Coordination Entry requirements for the course are: • An undergraduate degree or equivalent qualification in med profession, science or social science which is recognised by adequate preparation for the course. • Documented evidence of at least 6 months full-time relevant • Currently employed in a relevant field such as; medicine, n • Current eligible full member of ARCS Australia Ltd	Semester 1, Semester 2 Semester 1, Semester 2 dicine, nursing, an allied the University as evided the University as evided nt professional work exp ursing or allied health.	Points: 12.50 12.50 health nce of verience	
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Further Study:	This course will provide full credit into the Graduate Diploma and Masters courses in Clinical Research currently offered by MCCP with the Faculty of Medicine, Dentistry and Health Sciences at the University of Melbourne.
Graduate Attributes:	Graduates of this course will be expected to demonstrate many of the attributes of the Melbourne graduate.• Academic excellence will be achieved through a demonstration of their depth of knowledge and their ability to apply their specialist skills in clinical research.• Cross-discipline knowledge will be achieved by the breadth of the subject matter and the integration of this knowledge in assessment activities.• They will be preparing to become leaders in their field through the application of the knowledge gained from the course and through its application in their workplace.• Managing cultural diversity is a key attribute for clinical researchers who deal with research in advantaged and disadvantaged communities. This course will provide additional knowledge and skills for effectively understanding and managing cultural diversity.• Clinical research is a global research endeavor and frequently, research studies cross national borders. This course will better prepare the graduates to be an important contributor to this global activity.
Professional Accreditation:	NA
Generic Skills:	n/a
Links to further information:	www.mccp.unimelb.edu.au