NURS90059 Nursing Research

12.50		
9 (Graduate/Postgraduate)		
2012, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus.		
Contact Hours: 18 hours lectures/seminars, 18 hours self directed group work Total Time Commitment: Approximately 108 hours Students are expected to devote approximately 9-10 hours a week to this subject		
A pass in the following subject prior to enrolment:		
Subject	Study Period Commencement:	Credit Points:
NURS50005 Clinical Inquiry & Nursing Research	Semester 2	12.50
None		
None		
None		
It is University policy to take all reasonable steps to minimise the impact of disability upon academic study and reasonable adjustments will be made to enhance a student's participation in the University's courses. Students who think their disability will impact on meeting this requirement are encouraged to discuss this matter with the Course Coordinator and the Disability Liaison Unit.		
Dr Rochelle Wynne		
Nursing Melbourne School of Health Sciences The University of Melbourne Level 1, 200 Berkeley St Carlton Victoria 3010 AUSTRALIA T: +61 3 13 MELB F: +61 3 8344 4188 E: nursing-enquiries@unimelb.edu.au (mailto:nursing-enquiries@unimelb.edu.au) W: www.nursing.unimelb.edu.au (http://www.nursing.unimelb.edu.au/)		
This subject builds directly from the subject Clinical Inquiry and Nursing Research. Students will, in a group context (6 students maximum), develop beginning skills in developing and implementing research projects. Each project will be supported by an academic supervisor and will build on the project proposals developed in first year. The focus will be on beginning level skills in data collection, data analysis and management, data interpretation and presentation of findings. The subject will also provide students with the opportunity to engage in peer review of research results through peer assessment processes.		
# apply independent thought, rational inquiry and self-dire	ected learning;	nensions of
	2012, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus. Contact Hours: 18 hours lectures/seminars, 18 hours self di Commitment: Approximately 108 hours Students are expechours a week to this subject A pass in the following subject prior to enrolment: Subject NURS50005 Clinical Inquiry & Nursing Research None None None It is University policy to take all reasonable steps to minimis academic study and reasonable adjustments will be made to in the University's courses. Students who think their disability requirement are encouraged to discuss this matter with the Disability Liaison Unit. Dr Rochelle Wynne Nursing Melbourne School of Health Sciences The University of Melbourne Level 1, 200 Berkeley St Carlton Victoria 3010 AUSTRALIA T: +61 3 13 MELB F: +61 3 8344 4188 E: nursing-enquiries@unimelb.edu.au (mailto:nursing-ew: www.nursing.unimelb.edu.au (http://www.nursing.unimelb.edu.au (9 (Graduate/Postgraduate) 2012, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus. Contact Hours: 18 hours lectures/seminars, 18 hours self directed group work Total Commitment: Approximately 108 hours Students are expected to devote approxima hours a week to this subject A pass in the following subject prior to enrolment: Subject Subject Subject Subject NURS50005 Clinical Inquiry & Nursing Research None None None None It is University policy to take all reasonable steps to minimise the impact of disability academic study and reasonable adjustments will be made to enhance a student's prior in the University's courses. Students who think their disability will impact on meeting requirement are encouraged to discuss this matter with the Course Coordinator and Disability Liaison Unit. Dr Rochelle Wynne Nursing Melbourne School of Health Sciences The University of Melbourne Level 1, 200 Berkeley St Carlton Victoria 3010 AUSTRALIA T: 461 3 13 MELB E: nursing-enquiries@unimelb.edu.au (mailto:nursing-enquiries@unimelb.edu.au/) This subject builds directly from the subject Clinical Inquiry and Nursing Research. Sells in a group context (6 students maximum), develop beginning skills in developing implementing research projects. Each project will be supported by an academic sup will build on the project proposals developed in first year. The focus will be on begin skills in data collection, data analysis and management, data interpretation and pres findings. The subject will also provide students with the opportunity to engage in peresearch results through peer assessment processes. At the completion of this subject students should be able to: # apply independent thought, rational inquiry and self-directed learning;

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Related Course(s):	Master of Nursing Science
Links to further information:	www.nursing.unimelb.edu.au
	# the ability to communicate knowledge through classroom and web-based discussions and written material.
	# planning and time management skills;
	# the ability to work effectively in a team;
	# an openness to new ideas;
	# critical thinking and analytical skills;
	# the capacity for information seeking, retrieval and evaluation;
Generic Skills:	At the completion of this subject, students should be able to demonstrate:
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Breadth Options:	This subject is not available as a breadth subject.
Prescribed Texts:	Parahoo, K. Nursing Research:principles, process and issues. 2006 (2nd ed). Palgrave MacMillan, New York
Assessment:	Individual project report up to 3000 words (60%) - Due week 1310 minute group project presentation (20%) - Due week 12Peer assessment of group involvement (20%) - Due week 14
	# consider the implications of research findings for nursing practice, education or research.

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