RADI90003 Minor Thesis (Radiology)

Credit Points:	17 RAUIOIOGY)
Level:	9 (Graduate/Postgraduate)
Dates & Locations:	This subject is not offered in 2013.
Time Commitment:	Contact Hours: 4 and half hours of lectures per week plus the remainder of time spent in an accredited hospital Radiology Department working as Radiology registrar Total Time Commitment: Not available
Prerequisites:	Admission to the MMed Radiology course 572RC. Successful completion of MMed Radiology Oral and Written examinations from the first quarter of third year of RADI90004 Radiology.
Corequisites:	None
Recommended Background Knowledge:	Medical Degree, acceptance in accredited Victorian Hospital Radiology Registrar Training Program.
Non Allowed Subjects:	None
Core Participation Requirements:	For the purposes of considering requests 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 Overview, Objectives, Assessment and Generic Skills sections of this entry. 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 programs. Students who feel their disability may impact on meeting the requirements of this subject are encouraged to discuss this matter with a Faculty Student Adviser and the Disability Liaison Unit: http://www.services.unimelb.edu.au/disability/
Contact:	Ms Michelle Sundakov Email: michelle.sundakov@mh.org.au (mailto:michelle.sundakov@mh.org.au)
Subject Overview:	Minor Thesis Radiology – Submission of a minor research thesis on a selected area of radiology comprising 10,000 -15,000 words
Objectives:	Masters degrees at the University of Melbourne are designed for students to develop advanced skills in carrying out independent and sustained research. The thesis should demonstrate a critical application of specialist knowledge and make an independent contribution to existing scholarship in the area of research.
	On completion of the course students should be able to: # demonstrate advanced learning in research skills and mastery of appropriate techniques, such as the use of archival or primary evidence, analysis of data, judgment of conflicting evidence etc; # demonstrate specialist knowledge in the area of their research;
	# present the results of their research in publishable form or work towards incorporating their findings in further research; # gain admission to certain types of employment through this specialist qualification;
	# apply the research skills acquired to other projects;
	# demonstrate an understanding of, and commitment to, research ethics or code of practice
Assessment:	Submission of a minor research thesis on a selected area of radiology comprising 10,000 - 15,000 words
Prescribed Texts:	None
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

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Related Course(s): Master of

Master of Medicine (Radiology)

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