PHTY90050 Thesis

Credit Points:	100
Level:	9 (Graduate/Postgraduate)
Dates & Locations:	2016, Parkville This subject commences in the following study period/s: Year Long, Parkville - Taught on campus. Self-directed independent study under supervision. It is the student's responsibility to schedule meetings with their supervisor/s as appropriate.
Time Commitment:	Contact Hours: 12 month candidature with regular meetings with supervisors as required Total Time Commitment: Not available
Prerequisites:	513-903 Thesis Proposal and 513-902 Thesis Design
Corequisites:	None
Recommended Background Knowledge:	None
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 Student Support and Engagement Policy, academic requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.
Coordinator:	Prof Rana Hinman
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Subject Overview:	This subject builds on the work in 513-903 Thesis Proposal and 513-902 Thesis Design and enables students to conduct research in consultation with their supervisor(s) in the 3rd year of Doctor of Clinical Physiotherapy program.
Learning Outcomes:	 On completion of this subject students will be able to demonstrate: A capacity to undertake searching of computerised health & medical literature databases An understanding of research design principles, reliability and validity An ability to conduct a research project independently. The capacity to write a scholarly thesis
Assessment:	Thesis - 30,000 word limit (100%)
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
Generic Skills:	On completion of this subject students will be able to demonstrate:

	 # A capacity to undertake searching of computerised health & medical literature databases # An understanding of research design principles, reliability and validity # An ability to conduct a research project independently
	 # The capacity to write a scholarly thesis On completion of this subject, students will be able to demonstrate the following generic skills:
	 # Skills in written scientific communication # An ability to critically analyse published research
	# Skills in planning and time management in independent work
	# Respect for research and development of knowledge
Links to further information:	http://www.physioth.unimelb.edu.au/programs/pgrad/index.html