PHTY90050 Thesis

Credit Points:	100
Level:	9 (Graduate/Postgraduate)
Dates & Locations:	2012, 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:	None
Coordinator:	Assoc Prof Rana Hinman
Contact:	Physiotherapy Melbourne School of Health Sciences The University of Melbourne Level 1, 200 Berkeley St Carlton Victoria 3010 AUSTRALIA T: +61 3 8344 3223 F: +61 3 8344 4188 E: physio-enquiries@unimelb.edu.au (mailto:nursing-enquiries@unimelb.edu.au) W: www.physioth.unimelb.edu.au (http://www.nursing.unimelb.edu.au/)
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.
Objectives:	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

Page 1 of 2 02/02/2017 10:29 A.M.

	# 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

Page 2 of 2 02/02/2017 10:29 A.M.