Research and Development 2016 Year and Campus: Coordinator: Professor Paolo Tombesi Contact: Currently enrolled students: # General information: https://ask.unimelb.edu.au (https://ask.unimelb.edu.au/) # <u>Contact Stop 1</u> (http://students.unimelb.edu.au/stop1) Overview: THERE IS NO FURTHER ENTRY INTO THIS SPECIALISTION THE COURSE STRUCTURE BELOW ONLY APPLIES TO RE-ENROLLING STUDENTS WHO **COMMENCED THEIR STUDIES PRIOR TO 2016** The specialisation in research and development caters for students interested in pursuing higher research degrees in construction and developing an academic career, or occupying R&D positions in the industry. It is designed to provide an all-encompassing view of the industry and its challenges, as well as promote analytical, problem-definition and problem-solving skills. Learning Outcomes: # Develop a broad theoretical understanding of the construction sector; # Identify needs in the knowledge base or the product market of the construction sector; # Understand the mechanisms of technological change in construction; # Define appropriate R&D pathways in the private and the public sector. Structure & Available All students must take: Subjects: # 112.5 points of core specialisation subjects, including the following capstone subjects: ABPL90358 Research in Construction and ABPL90308 Experiences in Industry # 50 points of specialisation electives # 37.5 points of multidisciplinary electives which may include any of the following: 1 Additional specialisation electives. 2 Any Melbourne School of Design subject(s) provided preprequisites are met. 3 Any University of Melbourne graduate subject(s) provided prerequisites are met and written approval is obtained from both the faculty through which the subject is offered and the course coordinator. Such approval must be provided to the Environments and Design Student Centre before teaching commences. Students should choose specialisation and multidisciplinary electives in consultation with the course coordinator. Research and Development specialisation subjects Subject Options: Core specialisation subjects Students are required to successfully complete all of the following subjects (112.5 points) in order to obtain the Research and Development specialisation in the Master of Construction Management. Subject Study Period Commencement: Credit Points: ABPL90310 Construction Industry and Environment Semester 2 12.5 12.5 ABPL90309 Supply Chains in Construction Semester 1 ABPL90085 Culture of Building Not offered 2016 12.5 ABPL90326 Technological Innovation Not offered 2016 12.5 ABPL90329 Construction Policy Not offered 2016 12.5 ABPL90330 Economics of Building Not offered 2016 12.5 ABPL90358 Research in Construction Semester 1 12.5

	ABPL90359 Research Practicum in Construction	Semester 2	12.5
	ABPL90308 Experiences in Industry	Semester 1	12.5
	Elective specialisation subjects		
	Students are required to successfully complete at le in order to obtain the Research and Development sp Management.		
	Subject	Study Period Commencement:	: Credit Points:
	ABPL90032 Building Services and Operations	Semester 1	12.50
	ABPL90135 Analytical Methods	Semester 1	12.50
	ABPL90030 Project Evaluation	Semester 2	12.50
	ABPL90327 Procurement Methods	Semester 2	12.50
	ABPL90311 Studies in Building Cultures and Markets	Not offered 2016	12.50
	ABPL90370 Design Management	Not offered 2016	12.50
	ABPL90010 Advanced Construction Technology	Semester 1	12.5
	ABPL90086 Environmental Systems	Semester 1	12.5
	ABPL90277 Humanitarian Construction	Not offered 2016	12.5
	ABPL90325 Prefabrication in Building	Not offered 2016	12.5
	ABPL90331 ICT in Building	Semester 2	12.5
	ABPL90332 Labour in Construction	July	12.5
	Multidisciplinary electives		
	Student complete 37.5 points of multidisciplinary ele following:	ectives which may include any o	of the
	# Additional specialisation electives.		
	# Melbourne School of Design graduate subjects	provided prerequisites are met	ί.
	# Any University of Melbourne graduate subject p approval from the home faculty plus the Master coordinator is submitted to the Environments and approved in the submitted to the Environments and the submitted is the Environment and the submitted is the submitted is the submitted in the submitted is the submi	r of Construction Management of	
	Click below for a list of Melbourne School of Design	Multidisciplinary elective subje	cts
	Multidisciplinary elective subject list (//view/c	urrent/%21mc-arch2y-spc+10	00)
s to further mation:	http://msd.unimelb.edu.au/master-construction-management		
ted Course(s):	Master of Construction Management		

-	200 point Master of Construction Management 300 point Master of Construction Management