EDUC90799 Current Evaluation and Research Topics

Credit Points:	12.5		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	2015, Parkville This subject commences in the following study period/s: April, Parkville - Taught on campus. Term 2, Parkville - Taught online/distance.		
Time Commitment:	Contact Hours: 24 Total Time Commitment: 170 hours		
Prerequisites:	None		
Corequisites:	None		
Recommended Background Knowledge:	It is recommended that students have completed EDUC90713 Program Evaluation: Forms and Approaches, or be enrolled concurrently in or have completed EDUC90850 Foundations of Evaluation.		
Non Allowed Subjects:	Subject	Study Period Commencement:	Credit Points:
	EDUC90718 Recent Approaches to Research/Evaluation	Not offered 2015	12.50
	Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academi requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.		
			udent
Coordinator:			udent
Coordinator: Contact:	services.unimelb.edu.au/disability	b.edu.au/disability">http	udent
	services.unimelb.edu.au/disability Dr Amy Gullickson <u>Contact Us</u> (https://enquiry.app.unimelb.edu.au/?cc=MGS Call: 13 MELB (13 6352) In this subject, students will focus on developing the skills and evaluate emerging topics, issues, and approaches throughou end, we will explore and evaluate a series of topics that have and evaluation, and/or recent developments in existing appro The first 4 weeks of the subject will be led by the instructor, o by Research and PhD students presenting on key topics. The student research projects, either in teams or as indivduals, to topics of their choice. In addition to content knowledge in the topic areas, students of	b.edu.au/disability">http SE-ALL&fn=MGSE) d knowledge needed to it their evaluation caree recently emerged in re paches, practices, and r ther experts, and curre e final 4 weeks will be fo e evaluate, and report of will gain experience cor	effectively rs. To this search nethods. nt Masters ocused on n current
Contact:	services.unimelb.edu.au/disability Dr Amy Gullickson Contact Us (https://enquiry.app.unimelb.edu.au/?cc=MGS Call: 13 MELB (13 6352) In this subject, students will focus on developing the skills and evaluate emerging topics, issues, and approaches throughou end, we will explore and evaluate a series of topics that have and evaluation, and/or recent developments in existing appro The first 4 weeks of the subject will be led by the instructor, o by Research and PhD students presenting on key topics. The student research projects, either in teams or as indivduals, to topics of their choice.	b.edu.au/disability">http SE-ALL&fn=MGSE) d knowledge needed to it their evaluation caree recently emerged in re paches, practices, and r ther experts, and curre e final 4 weeks will be for evaluate, and report of will gain experience cor ure; and using technolog	effectively rs. To this search nethods. nt Masters ocused on n current nducting gy to
Contact:	services.unimelb.edu.au/disability Dr Amy Gullickson Contact Us (https://enquiry.app.unimelb.edu.au/?cc=MGS Call: 13 MELB (13 6352) In this subject, students will focus on developing the skills and evaluate emerging topics, issues, and approaches throughou end, we will explore and evaluate a series of topics that have and evaluation, and/or recent developments in existing appro The first 4 weeks of the subject will be led by the instructor, o by Research and PhD students presenting on key topics. The student research projects, either in teams or as indivduals, to topics of their choice. In addition to content knowledge in the topic areas, students peer marking; reviewing, evaluating, and synthesizing literatu disseminate information. Students who choose to do so will h	b.edu.au/disability">http SE-ALL&fn=MGSE) d knowledge needed to it their evaluation caree recently emerged in re paches, practices, and r ther experts, and curre e final 4 weeks will be for evaluate, and report of will gain experience cor ure; and using technolog	effectively rs. To this search nethods. nt Masters ocused on n current nducting gy to
Contact: Subject Overview:	services.unimelb.edu.au/disability Dr Amy Gullickson Contact Us (https://enquiry.app.unimelb.edu.au/?cc=MGS Call: 13 MELB (13 6352) In this subject, students will focus on developing the skills and evaluate emerging topics, issues, and approaches throughou end, we will explore and evaluate a series of topics that have and evaluation, and/or recent developments in existing appro The first 4 weeks of the subject will be led by the instructor, o by Research and PhD students presenting on key topics. The student research projects, either in teams or as indivduals, to topics of their choice. In addition to content knowledge in the topic areas, students peer marking; reviewing, evaluating, and synthesizing literatu disseminate information. Students who choose to do so will h experience working in teams.	b.edu.au/disability">http SE-ALL&fn=MGSE) d knowledge needed to it their evaluation caree recently emerged in re paches, practices, and r ther experts, and curre e final 4 weeks will be for evaluate, and report of will gain experience con ure; and using technolog have the opportunity to g	udent p:// effectively rs. To this search nethods. nt Masters pocused on n current nducting gy to gain

	 # create and execute a plan to learn about a topic or area, including evaluating sources of data # synthesise and present information about the topic, and # evaluate its fit in the evaluator's practice.
Assessment:	Class exercises (~1500 words total) during weeks 1-5 (30%) Project proposal and rationale ~700 words, mid term (15%) Written task ~3000 words, due at the end of term (55%) Peer review of other students' work, mid term, hurdle requirement
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
Links to further information:	http://www.unimelb.edu.au/online/evaluation/
Related Course(s):	Graduate Certificate in Evaluation Graduate Certificate in Evaluation Master of Education Master of Education Master of Evaluation Master of Evaluation Master of Evaluation Postgraduate Certificate in Evaluation