ERTH40006 Earth Sciences Research Project

ect and weekly contact hours will commitment: Students should discuss a student would be expected to be er week over two semesters.
nducted. nt has met entry requirements for the supervise this research project.
Adjustments under the Disability riencing Academic Disadvantage ted in the Subject Description, rements for this entry. The University ements. Further details on y Liaison Unit website: http://
sh@unimelb.edu.au)
rse range of research programs. ling our atmosphere and oceans) e upon which all life on our te Variability and Change, ale Meteorology, Hydrogeology Palaeontology, Palaeoclimate ogy, Neotectonics and Landscape aronology, Structural Geology, orphic Systems (THERMOCALC), Noble Gas Geochronology and ophysical Fluid Dynamics, Physics esources and Futures.
d research on a topic as agreed onducted in the first six months of he aims, significance and approach of project subjects indicated below to
earch project by the end of their
emester two.
ts
on, et and a series of the ser

Page 1 of 2 01/02/2017 6:19 P.M.

Objectives:	The objectives of the research project are to provide students with the opportunity to:  # synthesise existing literature on a topic of interest and devise an appropriate research project that addresses key outstanding questions in the field;  # plan an appropriate program of data acquisition and manipulation (eg., modelling) in order to constrain the questions being addressed;  # interpret the results of their work, perhaps suggesting further avenues for research beyond the cope of their project;  # prepare a written report of their results.
Assessment:	Assessment is based on a literature review of no more than 4,000 words (12.5% due around the end of the first semester of study), a 15 minute long project-related oral presentation within two months of the conclusion of the project (hurdle); and a thesis of no more than 15,000 words (62.5%) due at the end of the course. These assessment requirements are applicable to the entire 75 point Research Project.
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 their research project students will have had the opportunity to gain new skills in:  # planning and conducting a program of research  # exercising critical judgement  # undertaking rigorous and independent thinking  # adopting a problem-solving approach to new and unfamiliar tasks  # developing high-level writing report and oral presentation skills  # interrogating, synthesizing and interpreting the published literature and  # field-work (where applicable)
Related Course(s):	Bachelor of Science (Degree with Honours)

Page 2 of 2 01/02/2017 6:19 P.M.