

## Master of Science (Professional) MAJOR (Environmental Earth Science)

This study plan should be used as a general guide for your course. We recommend you consult with your <u>CSE</u> <u>Course/Major Advisor</u> and particularly if your intended enrolment varies from this plan.

The information in the study plan is current at the time of creation and may be subject to future change. If you would prefer a part-time study plan, please adjust the below study planner; rev6 f0 (im-ng s)-8 (ubj)-24.1 (ec)-8 (t)-15.7 pr)-8



## Field Studies in Tropical Land and

## Water Science

ASSUMED KNOWLEDGE: Students must have a good understanding of EARTH SCIENCE which includes knowledge of hydrology, soil science, geomorphology and ability to use Excel or R to do simple calculations (area, volume, rate calculations) and to plot graphs. (EV5016 or EA2006) and (EV5017 or EA2007 or EA3207) or will have acquired equivalent knowledge through industry experience.



## EA5018:03 Field Studies in Tropical Land and Water Science-SP6

ASSUMED KNOWLEDGE: Students must have a good understanding of EARTH SCIENCE which includes knowledge of hydrology, soil science, geomorphology and