

	STUDY PERIOD 1		STUDY PERIOD 2	
	Major			
	BS5260:03			
	BZ5450:03		Major SC5502:03	
	EV5110:03		ASSUMED KNOWLEDGE: Students must have a good understanding of STATISTICS which includes knowledge of basic probability, t-tests, ANOVA and ability to use R for data analysis (or have done the JCU R Bootcamp). SC5202 or SC2202 or SC2209 or equivalent industry experience.	
	EV5502:03			
2	EV5506:03			
Year	Elective		Major BZ5930:03	
	Elective		Major BZ5935:03	
			Elective	
	STUDY PERIOD 3 STUDY PER (Jan-Feb) (May-Ju			STUDY PERIOD 10 (Nov-Jan)
	Major BZ5755:03			



ASSUMED KNOWLEDGE: Students must have a good understanding of CHEMISTRY which includes knowledge of atomic structure,

Prerequisites: EA2220 OR EA5048



COREQ: Must enrol together with EA5045

ASSUMED KNOWLEDGE: Students must have a good understanding of EARTH SCIENCE which includes knowledge of structural geology, metamorphic, igneous and sedimentary geology. EA5330 or EA5048 or EA3210 or EA2220 or will have acquired equivalent knoqBMC 1 gu.00Tg (a)-30Ga16.2