Research Methods & Project	
Planning (2 modules)	
School	Engineering and Physical Sciences
Module Leader	Dr. Wolf-Gerrit Früh
	Dr Phil Skittides
Module Number	B39RB
Credits	24
Assignments	YES
Exams	NO
Student Effort ours	240
Pre-reading/Other Program-related Activities	24 hours
Formal Lectures/Workshop	8 hours
Discussions/Group Activities/Case Studies/Demonstrations	16 hours
Laboratory work	NO
Independent Study & Coursework	190 hours

Objectives

The aim of the module is to give an understanding of the relationship between energy, technology and business.

Provide students with a range of advanced and specialised skills in the planning and undertaking of research or development work including critical review and analysis, experimental design and communication skills. For MSc Level students the module will form the preliminary stage to the Dissertation and Project Module (B39ZA) providing them with skills to aid in the undertaking of their dissertation and producing an interim review document on the advanced or specialised subject they will explore further during this subsequent module.