Energy Analysis Assignment (2 modules)	
School	Engineering and Physical Sciences
Module Leader	Dr Wolf-Gerrit Früh
	Dr Phil Skittides
	Dr G. Vokas
Module Number	B49EA
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	18 hours
Laboratory work	NO
Independent Study & Coursework	190 hours

Objectives

An individual or a group (typically 2 to 4) students will analyse an energy-related problem and propose a solution or strategy based on their findings.