PgCert/PgDip/MSc Hydrogen Safety Engineering, Course Code: 5020, Admission: Hons or non-Hons degree Part-Time, September Intake

First Year		Second Year		Third Year	
Semester 1	Semester 2	Semester 1 Se	mester 2	Semester 1	Semester 2
ENE821 Principles of Hydrogen 30 CATS Points, Level <i>Prerequisite:</i> none <i>Co-requisite:</i> none		ENE826 Regulations, Codes & Standard 30 CATS Points, Level 7 <i>Prerequisite:</i> none <i>Co-requisite:</i> none		ENE824 Dissertation 60 CATS Points, Level 7 <i>Prerequisite:</i> none <i>Co-requisite:</i> none	(Compulsory)
ENE825 Hydrogen Safety Techn 30 CATS Points, Level <i>Prerequisite:</i> none <i>Co-requisite:</i> none		ENE827 Hydrogen Powered Transport & Infrastructure Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> none <i>Co-requisite:</i> none	(Optional)		
		ENE828 Progr. in Fuel Cell & Hydroger Technologies 30 CATS Points, Level 7 <i>Prerequisite:</i> none <i>Co-requisite:</i> none	(Optional)		