

PgDip/MSc Hydrogen Safety Engineering (with PgCert Exit Award), Course Code: 6327, Admission: Hons or non-Hons degree
MSc Hydrogen Safety Engineering (with PgCert and PgDip Exit Awards), Course Code: 6328, Admission: second class Hons degree or better
Full-Time, September Intake

First Year		First Year (PgCert completed)		First Year (PgDip completed)	
Semester 1	Semester 2	Semester 3	Semester 1	Semester 2	Semester 1
ENE821J1X (Compulsory) Principles of Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> none <i>Co-requisite:</i> Hydrogen Safety Technologies Progress in Hydrogen Safety	ENE822J2X (Compulsory) Applied Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> Principles of Hydrogen Safety <i>Co-requisite:</i> Hydrogen Safety Technologies Progress in Hydrogen Safety	ENE824J3X (Compulsory) Dissertation 60 CATS Points, Level 7 <i>Prerequisite:</i> Principles of Hydrogen Safety Applied Hydrogen Safety Hydrogen Safety Technologies Progress in Hydrogen Safety <i>Co-requisite:</i> none	ENE825J4X Hydrogen Safety Technologies 30 CATS Points, Level 7 <i>Prerequisite:</i> (Compulsory) Principles of Hydrogen Safety Applied Hydrogen Safety <i>Co-requisite:</i> Hydrogen Safety Technologies Dissertation	ENE825J4X Hydrogen Safety Technologies 30 CATS Points, Level 7 <i>Prerequisite:</i> none (Compulsory) <i>Co-requisite:</i> Principles of Hydrogen Safety Applied Hydrogen Safety Progress in Hydrogen Safety	ENE823J4X Progress in Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> (Compulsory) Principles of Hydrogen Safety Applied Hydrogen Safety <i>Co-requisite:</i> Hydrogen Safety Technologies Dissertation
ENE823J4X Progress in Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> none (Compulsory) <i>Co-requisite:</i> Principles of Hydrogen Safety Applied Hydrogen Safety Hydrogen Safety Technologies			ENE824J4X Dissertation 60 CATS Points, Level 7 <i>Prerequisite:</i> (Compulsory) Principles of Hydrogen Safety Applied Hydrogen Safety <i>Co-requisite:</i> Hydrogen Safety Technologies Progress in Hydrogen Safety		ENE824J1X (Compulsory) Dissertation 60 CATS Points, Level 7 <i>Prerequisite:</i> Principles of Hydrogen Safety Applied Hydrogen Safety Hydrogen Safety Technologies Progress in Hydrogen Safety <i>Co-requisite:</i> none

PgCert/PgDip/MSc Hydrogen Safety Engineering, Course Code: 5020, Admission: Hons or non-Hons degree
PgDip/MSc Hydrogen Safety Engineering (with PgCert Exit Award), Course Code: 6325, Admission: Hons or non-Hons degree
MSc Hydrogen Safety Engineering (with PgCert and PgDip Exit Awards), Course Code: 6326, Admission: second class Hons degree or better
Part-Time, September Intake

First Year		Second Year		Third Year	
Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
ENE821J1X (Compulsory) Principles of Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> none <i>Co-requisite:</i> none	ENE822J2X (Compulsory) Applied Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> Principles of Hydrogen Safety <i>Co-requisite:</i> none	ENE825J4X Hydrogen Safety Technologies 30 CATS Points, Level 7 <i>Prerequisite:</i> (Compulsory) Principles of Hydrogen Safety Applied Hydrogen Safety <i>Co-requisite:</i> Progress in Hydrogen Safety	ENE823J4X Progress in Hydrogen Safety 30 CATS Points, Level 7 <i>Prerequisite:</i> (Compulsory) Principles of Hydrogen Safety Applied Hydrogen Safety <i>Co-requisite:</i> Hydrogen Safety Technologies	ENE824J4X Dissertation 60 CATS Points, Level 7 <i>Prerequisite:</i> Principles of Hydrogen Safety Applied Hydrogen Safety Hydrogen Safety Technologies Progress in Hydrogen Safety <i>Co-requisite:</i> none	ENE824J1X (Compulsory) Dissertation 60 CATS Points, Level 7 <i>Prerequisite:</i> Principles of Hydrogen Safety Applied Hydrogen Safety Hydrogen Safety Technologies Progress in Hydrogen Safety <i>Co-requisite:</i> none