

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

← First Year (PgDip completed) →

← Semester 2 →

ENE824J2X (Compulsory)
 Dissertation
 60 CATS Points, Level 7

Prerequisite:

Principles of Hydrogen Safety
 Applied Hydrogen Safety
 Hydrogen Safety Technologies
 Progress in Hydrogen Safety

Co-requisite: 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, January Intake

← First Year → ← Second Year → ← Third Year →

← Semester 2 →

ENE821J2X (Compulsory)
 Principles of Hydrogen Safety
 30 CATS Points, Level 7

Prerequisite: none

Co-requisite: none

← Semester 3 →

ENE822J3X (Compulsory)
 Applied Hydrogen Safety
 30 CATS Points, Level 7

Prerequisite:

Principles of Hydrogen Safety
Co-requisite: none

← Semester 1 →

ENE825J4X
 Hydrogen Safety Technologies
 30 CATS Points, Level 7

ENE823J4X
 Progress in Hydrogen Safety
 30 CATS Points, Level 7

Prerequisite: (Compulsory)
 Principles of Hydrogen Safety
 Applied Hydrogen Safety
Co-requisite:
 Progress in Hydrogen Safety

Prerequisite: (Compulsory)
 Principles of Hydrogen Safety
 Applied Hydrogen Safety
Co-requisite:
 Hydrogen Safety Technologies

← Semester 2 →

← Semester 1 →

ENE824J4X (Compulsory)
 Dissertation
 60 CATS Points, Level 7

Prerequisite:

Principles of Hydrogen Safety
 Applied Hydrogen Safety
 Hydrogen Safety Technologies
 Progress in Hydrogen Safety
Co-requisite: none

← Semester 2 →