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 Semester 2 Semester 1 Semester 3 **ENE821** (Compulsory) ENE824 (Compulsory Principles of Hydrogen Safety Dissertation 30 CATS Points, Level 7 60 CATS Points, Level 7 Prerequisite: none Prerequisite: none Co-requisite: none Co-requisite: none ENE825 (Compulsory) Hydrogen Safety Technologies 30 CATS Points, Level 7 Prerequisite: none Co-requisite: none ENE826 (Compulsory) Regulations, Codes & Standards 30 CATS Points, Level 7 Prerequisite: none Co-requisite: none ENE827 (Optional) Hydrogen Powered Transport & Infrastructure Safety 30 CATS Points, Level 7 Prerequisite: none Co-requisite: none ENE828 (Optional) Progr. in Fuel Cell & Hydrogen Technologies 30 CATS Points, Level 7 Prerequisite: none Co-requisite: none