

FULL-TIME MODE

Year	Semester	Level	Module Title	Code	Credit Value (CATS points)	Status: compulsory (c) optional (o)	Assessment Methods		
							Dissertation	Coursework	Contribution to the overall mark of the Final/Exit Award
Postgraduate Certificate in Hydrogen Safety Engineering									
1	1,2	7	Principles of Hydrogen Safety	ENE821	30	c	-	100%	50%
1	1,2	7	Hydrogen Safety Technologies	ENE825	30	c	-	100%	50%
Postgraduate Diploma in Hydrogen Safety Engineering									
1	1,2	7	Principles of Hydrogen Safety	ENE821	30	c	-	100%	25%
1	1,2	7	Hydrogen Safety Technologies	ENE825	30	c	-	100%	25%
1	1,2	7	Regulations, Codes and Standards	ENE826	30	c	-	100%	25%
1	1,2	7	Hydrogen Powered Transport & Infrastructure Safety	ENE827	30	o	-	100%	25%
1	1,2	7	Progress in Fuel Cell and Hydrogen Technologies	ENE828	30	o	-	100%	25%
Master of Science in Hydrogen Safety Engineering									
1	1,2	7	Principles of Hydrogen Safety	ENE821	30	c	-	100%	16.67%
1	1,2	7	Hydrogen Safety Technologies	ENE825	30	c	-	100%	16.67%
1	1,2	7	Regulations, Codes and Standards	ENE826	30	c	-	100%	16.67%
1	1,2	7	Hydrogen Powered Transport & Infrastructure Safety	ENE827	30	o	-	100%	16.67%
1	1,2	7	Progress in Fuel Cell and Hydrogen Technologies	ENE828	30	o	-	100%	16.67%
1	3	7	Dissertation*	ENE824	60	c	100%	-	33.33%

PART-TIME MODE

Year	Semester	Level	Module Title	Code	Credit Value (CATS points)	Status: compulsory (c) optional (o)	Assessment Methods		
							Dissertation	Coursework	Contribution to the overall mark of the Final/Exit Award
Postgraduate Certificate in Hydrogen Safety Engineering									
1	1,2	7	Principles of Hydrogen Safety	ENE821	30	c	-	100%	50%
1	1,2	7	Hydrogen Safety Technologies	ENE825	30	c	-	100%	50%
Postgraduate Diploma in Hydrogen Safety Engineering									
1	1,2	7	Principles of Hydrogen Safety	ENE821	30	c	-	100%	25%
1	1,2	7	Hydrogen Safety Technologies	ENE825	30	c	-	100%	25%
2	1,2	7	Regulations, Codes and Standards	ENE826	30	c	-	100%	25%
2	1,2	7	Hydrogen Powered Transport & Infrastructure Safety	ENE827	30	o	-	100%	25%
2	1,2	7	Progress in Fuel Cell and Hydrogen Technologies	ENE828	30	o	-	100%	25%
Master of Science in Hydrogen Safety Engineering									
1	1,2	7	Principles of Hydrogen Safety	ENE821	30	c	-	100%	16.67%
1	1,2	7	Hydrogen Safety Technologies	ENE825	30	c	-	100%	16.67%
2	1,2	7	Regulations, Codes and Standards	ENE826	30	c	-	100%	16.67%
2	1,2	7	Hydrogen Powered Transport & Infrastructure Safety	ENE827	30	o	-	100%	16.67%
2	1,2	7	Progress in Fuel Cell and Hydrogen Technologies	ENE828	30	o	-	100%	16.67%
3	1,2	7	Dissertation*	ENE824	60	c	100%	-	33.33%