

FULL-TIME MODE

Year	Semester	Level	Module Title	Code	Credit Value (CATS points)	Status: compulsory (c) optional (o)	Condonable (Y/N)	Assessment Methods		
								Dissertation	Coursework	Contribution to the overall mark of the Final/Exit Award
<i>Postgraduate Certificate in Hydrogen Safety Engineering</i>										
1	1	M	Principles of Hydrogen Safety	ENE821J1X	30	c	N	-	100%	50%
1	2	M	Applied Hydrogen Safety	ENE822J2X	30	c	N	-	100%	50%
<i>Postgraduate Diploma in Hydrogen Safety Engineering</i>										
1	1	M	Principles of Hydrogen Safety	ENE821J1X	30	c	N	-	100%	25%
1	2	M	Applied Hydrogen Safety	ENE822J2X	30	c	N	-	100%	25%
1	1,2	M	Progress in Hydrogen Safety	ENE823J4X	60	c	N	-	100%	50%
<i>Master of Science in Hydrogen Safety Engineering</i>										
1	1	M	Principles of Hydrogen Safety	ENE821J1X	30	c	N	-	100%	16.67%
1	2	M	Applied Hydrogen Safety	ENE822J2X	30	c	N	-	100%	16.67%
1	1,2	M	Progress in Hydrogen Safety	ENE823J4X	60	c	N	-	100%	33.33%
1	3	M	Dissertation	ENE824J3X	60	c	N	100%	-	33.33%

PART-TIME MODE

Year	Semester	Level	Module Title	Code	Credit Value (CATS points)	Status: compulsory (c) optional (o)	Condonable (Y/N)	Assessment Methods		
								Dissertation	Coursework	Contribution to the overall mark of the Final/Exit Award
<i>Postgraduate Certificate in Hydrogen Safety Engineering</i>										
1	1	M	Principles of Hydrogen Safety	ENE821J1X	30	c	N	-	100%	50%
1	2	M	Applied Hydrogen Safety	ENE822J2X	30	c	N	-	100%	50%
<i>Postgraduate Diploma in Hydrogen Safety Engineering</i>										
1	1	M	Principles of Hydrogen Safety	ENE821J1X	30	c	N	-	100%	25%
1	2	M	Applied Hydrogen Safety	ENE822J2X	30	c	N	-	100%	25%
2	1,2	M	Progress in Hydrogen Safety	ENE823J4X	60	c	N	-	100%	50%
<i>Master of Science in Hydrogen Safety Engineering</i>										
1	1	M	Principles of Hydrogen Safety	ENE821J1X	30	c	N	-	100%	16.67%
1	2	M	Applied Hydrogen Safety	ENE822J2X	30	c	N	-	100%	16.67%
2	1,2	M	Progress in Hydrogen Safety	ENE823J4X	60	c	N	-	100%	33.33%
3	3	M	Dissertation	ENE824J3X	60	c	N	100%	-	33.33%