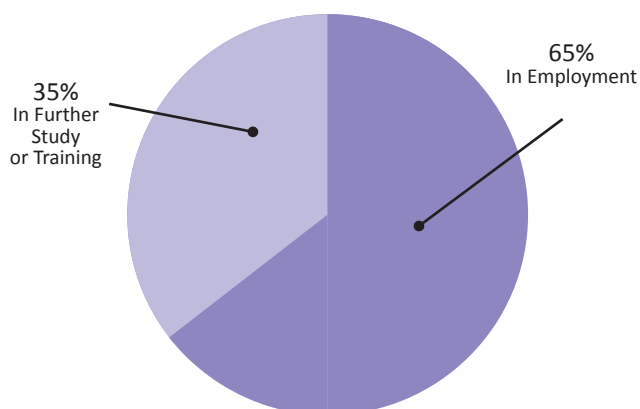


FACULTY OF ENGINEERING

BE (Hons) Energy Engineering

4-YEAR TREND 2012-2015

	2012	2013	2014	2015
In Employment	74%	61%	53%	65%
In Further Study or Training	26%	36%	44%	35%
Seeking Employment	0%	3%	3%	0%
Not Available for Employment or Study	0%	0%	0%	0%



Total Surveyed	Response Rate (%)	
17	100%	
Summary of Results		
Present Situation		
In Employment	11	65%
In Further Study or Training	6	35%
Seeking Employment	0	0%
Not Available for Employment or Study	0	0%
Total Respondents	17	

Sample of Postgraduate Courses & College Attended	
Advanced Mechanical Engineering	Queens University Belfast
MEngSc Mechanical Engineering	Cork Institute of Technology
MEngSc Mechanical Engineering	Trinity College Dublin
MEngSc Mechanical Engineering (Manufacturing, Process and Automation Systems)	University College Cork
MSc Advanced Mechanical Engineering	Queens University Belfast
PhD Engineering	University College Cork

Sample of Jobs and Employers	
Analyst	First Derivatives
Automation/Electrical Engineer	Neodyne
Consultant	Accenture
Data Scientist	First Derivatives
Electrical Engineer	RPS Group
Energy Engineer	PM Group
Engineer	Fingleton White
Grad Programme - Unspecified Role	PM Group
Graduate Mechanical Engineer	RPS Group
Mechanical Engineer	ESB
Research Assistant	University College Cork