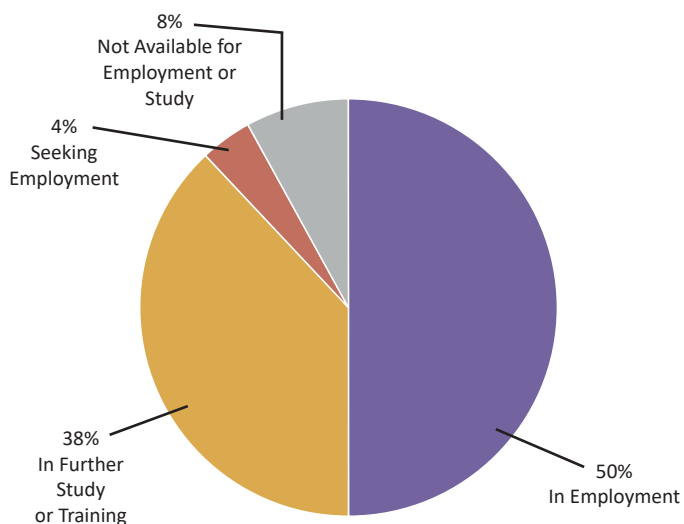


FACULTY OF ENGINEERING

BE (Hons) Electrical & Electronic Engineering

5-YEAR TREND 2012-2016

	2012	2013	2014	2015	2016
In Employment	60%	53%	42%	68%	50%
In Further Study or Training	34%	40%	46%	29%	38%
Seeking Employment	3%	7%	12%	3%	4%
Not Available for Employment or Study	3%	0%	0%	0%	8%



Total Surveyed	Response Rate (%)	
29	90%	
Summary of Results		
Present Situation		
In Employment	13	50%
In Further Study or Training	10	38%
Seeking Employment	1	4%
Not Available for Employment or Study	2	8%
Total Respondents	26	

Sample of Postgraduate Courses & College Attended

M Eng Sc (Elec.)	University College Cork
M Eng Sc (Microelectronics)	University College Cork
MSc Artificial Intelligence	University Abroad
MSc Biomedical Engineering	National University of Ireland Galway
MSc Interactive Media	University College Cork

Sample of Jobs and Employers

Automation Engineer	Zenith Technologies
Data Analyst	Nikon
Data Scientist	First Derivatives
Engineer	Dublin Airport Authority
Engineer	Kostal Ireland GMBH
Engineer	Leeber
Engineer	NeoDyne
Hardware Quality Engineer	Dell EMC
Research Assistant	Tindle
Research Engineer	Not Stated