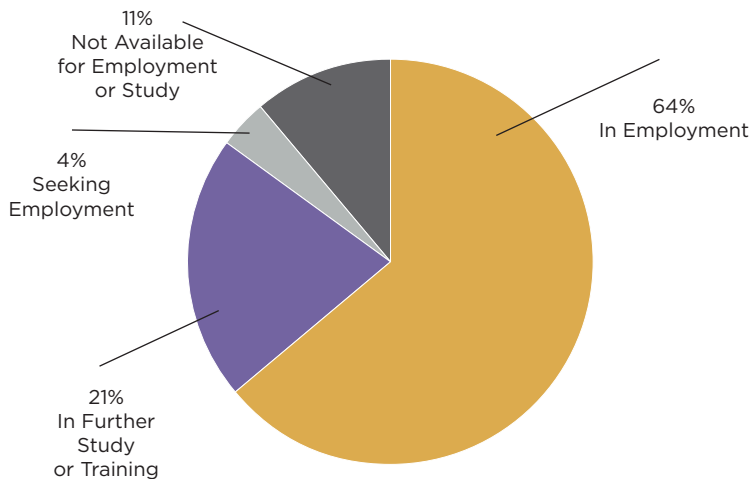


FACULTY OF ENGINEERING

BE (Hons) Electrical & Electronic Engineering

5-YEAR TREND 2013-2017

	2013	2014	2015	2016	2017
In Employment	53%	42%	68%	50%	64%
In Further Study	40%	46%	29%	38%	21%
Seeking Employment	7%	12%	3%	4%	4%
Not Available for Employment or Study	0%	0%	0%	8%	11%



Total Surveyed	Response Rate (%)	
31	90%	
Summary of Results		
Present Situation		
In Employment	18	64%
In Further Study or Training	6	21%
Seeking Employment	1	4%
Not Available for Employment or Study	3	11%
Total Respondents	28	

Sample of Postgraduate Courses & College Attended

Masters in Electrical & Electronic Engineering	University College Cork
MEngSc (Sustainable Energy)	University College Cork
MSc Asset Management	University College Cork
PhD Engineering Science	University College Cork
PhD Physics	Trinity College Dublin

Sample of Jobs and Employers

Automation Engineer	NeoDyne
Automation Engineer	Zenith Technologies
Automation/Electrical Engineer	NeoDyne
Control & Automation Engineer	NeoDyne
Cyber Security & Forensics Associate	PwC
Data Scientist	First Derivatives
Design Verification Engineer	Qualcomm
Digital Electronics Design Verification Engineer	Qualcomm

FACULTY OF ENGINEERING

BE (Hons) Electrical & Electronic Engineering (Contd.)

Sample of Jobs and Employers

Electrical & Automation Engineer	NeoDyne
Electronic Engineer	NeoDyne
Electronic Engineer	Qualcomm
Graduate Automation Engineer	NeoDyne
Graduate Designer	Intel
Junior Engineer	Caltech Electrical Supplies
Network Corporations Analyst	Irish Water
Physical Design Engineer	Qualcomm