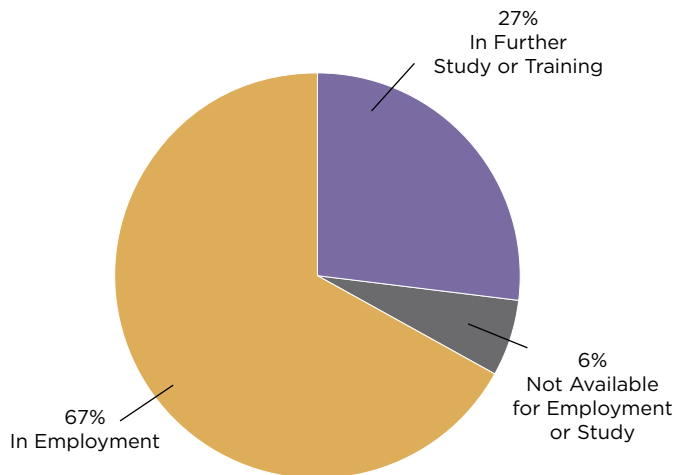


# COLLEGE OF SCIENCE, ENGINEERING AND FOOD SCIENCE

BE (Hons) Electrical and Electronic Engineering

## 5-YEAR TREND 2014-2018

	2014	2015	2016	2017	2018
In Employment	42%	68%	50%	64%	67%
In Further Study	46%	29%	38%	21%	27%
Seeking Employment	12%	3%	4%	4%	0%
Not Available for Employment or Study	0%	0%	8%	11%	6%



Total Surveyed	Response Rate (%)	
22	68%	
Summary of Results		
Present Situation		
In Employment	10	67%
In Further Study or Training	4	27%
Seeking Employment	0	0%
Not Available for Employment or Study	1	6%
<b>Total Respondents</b>	15	

### Sample of Postgraduate Courses & College Attended

MEngSc (Elec.)	University College Cork
MSc Commerce	University College Cork
PhD Engineering	University College Cork
PhD Microelectronics	University College Cork

### Sample of Jobs and Employers

Automation Engineer	NeoDyne
Electrical Engineer	ESB
Electrical/Automation Engineer	NeoDyne
Engineer	NeoDyne
Mixed Signal Design Engineer	Cypress Semi Conductor
Production Engineer	Superlum
Software Engineer	Intel
Systems Engineer	Parade Technologies