

Courses We Accept

National University of Ireland, Galway

- Electrical and Electronic Engineering GY414
- Electronic and Computer Engineering GY406
- Energy Systems Engineering GY413

University College Dublin

- Electrical/Electronic Engineering

Technological University Dublin

- TU705-Electrical & Control Engineering
- TU821-Electrical & Electronic / Computer & Communications Engineering
- TU802-Electrical Services & Energy Management
- TU605-Electronic & Information Engineering
- TU715-Electronic & Software Engineering
- TU707-Electronic & Software Engineering
- TU203-Electronic and Communications Engineering
- TU808-Electronic Engineering
- TU003-Electronic Engineering (FLASHE)
- TU726-Electronic Engineering (General Entry)
- TU829-Electronic Engineering and Engineering Software (General Entry)
- TU714-Electronics & Communications Engineering
- TU215-Energy Management

University College Cork

- Electrical & Electronic Engineering (BE (Hons))
- Energy Engineering (BE (Hons))
- Engineering – Electrical & Electronic Engineering (MEngSc)

University of Limerick

- Bachelor/Master of Engineering in Electronic and Computer Engineering

Telephone:
01 8105032

Address:
Unit 2A Fingal Bay Business Park,
Balbriggan, Co. Dublin, K32W566

Email:
careers@premium-power.com

Courses We Accept

Dundalk Institute of Technology

- Bachelor of Engineering (Hons) in Electrical and Electronic Engineering
- Bachelor of Engineering in Electrical & Electronic Systems

Queens College Belfast

Electrical and Electronic Engineering BEng

Electrical and Electronic Engineering MEng

Electrical and Electronic Engineering Sandwich BEng

Electrical and Electronic Engineering Sandwich MEng

All job postings can be found through your college careers portal or send your CV to careers@premium-power.com



Telephone:
01 8105032

Address:
Unit 2A Fingal Bay Business Park,
Balbriggan, Co. Dublin, K32W566

Email:
careers@premium-power.com