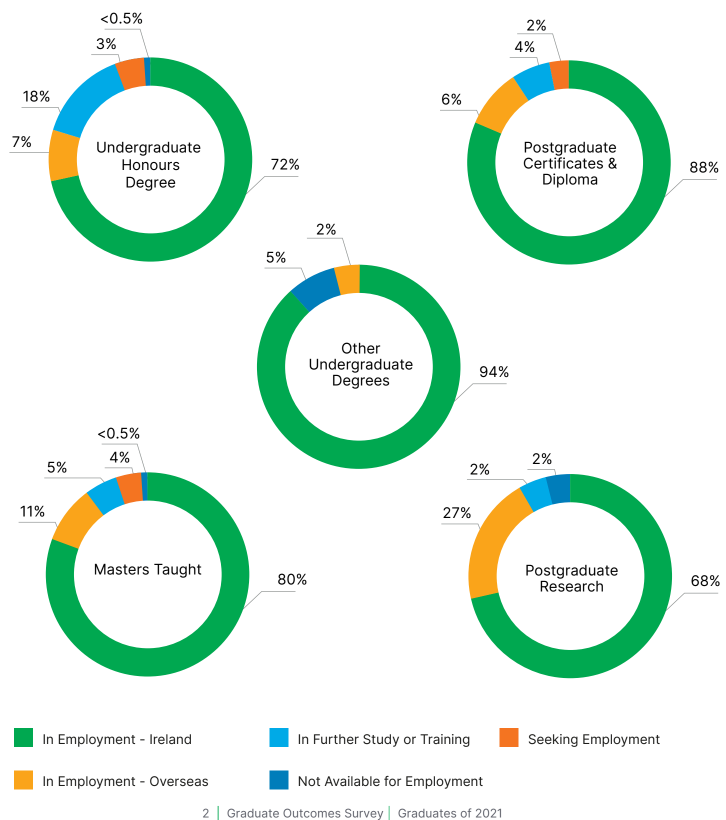


Science & Engineering

Award Level Employment

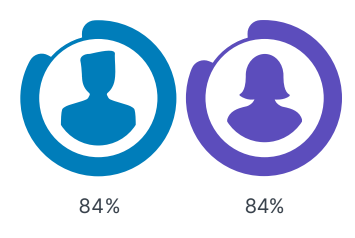
The data below represents the current status of the graduates of 2021 for graduates of Science & Engineering

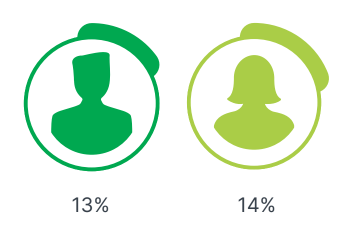


Gender

In Employment

In Further Study or Training

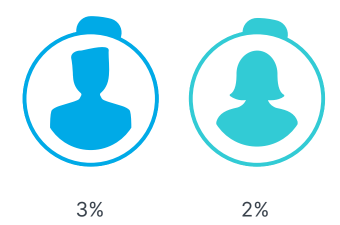




Not Available for Employment

Seeking Employment







Science & Engineering

Salary

€40,516
Science & Engineering
Graduates

The average starting salary for UL Science & Engineering graduates is €40,516.

The figure represents the current average based on those who completed the GOS and responded to the salary question. Some key factors continue to influence salary levels of UL graduates. They include discipline, type of job, employment sector, and location of employment.

€36,505

Undergraduate Honours Degrees €49,179

Masters Taught

€44,545

Postgraduate Research

€46,750

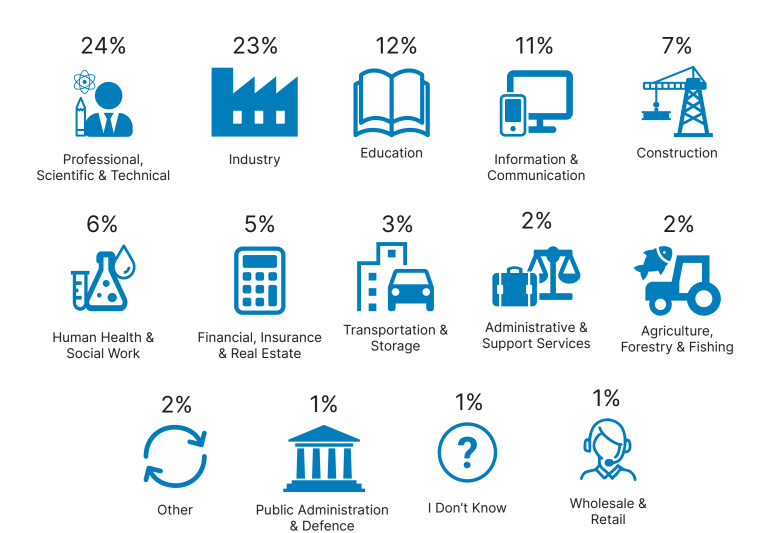
Other Undergraduate Degrees

€43,558

Postgraduate Certificates & Diplomas



Employment Sectors



Professional, Scientific, and Technical Graduates

- Law and Accountancy
- Management Consultancy
- Architectural and Engineering: Technical Testing and Analysis
- Scientific Research and Development

Information & Communication

- Software Publishing
- Motion picture, video and television programme production, sound recording and music publishing activities
- Sound recording and music publishing activities
- Telecommunications
- Computer programming, consultancy and related

Industry

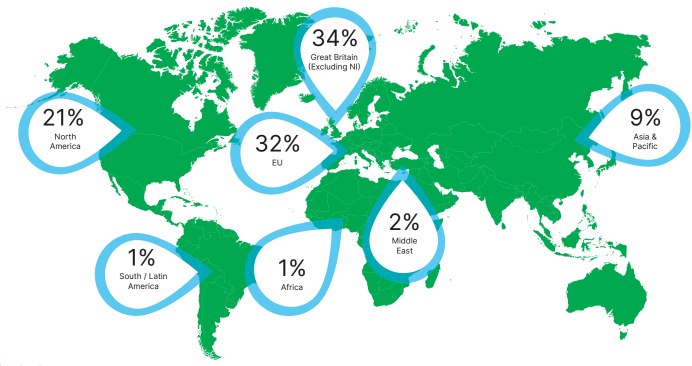
- Manufacture of Food & Beverages, Textiles & Clothing
- Manufacture of Computer, Electronic and Optical Products
- Manufacture of Chemicals, Pharmaceuticals, Rubber, Plastic and Mineral Products.

Education

- Pre-Primary, Primary, General Secondary, Higher Education, and Other Education
- Educational Support activities

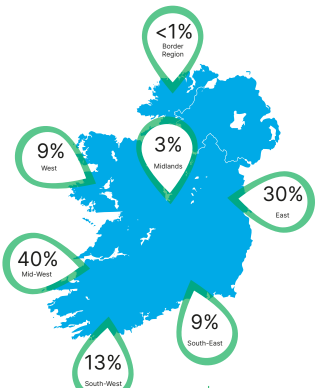
Science & Engineering

Regions of Employment



Global

From a global perspective, we had 95 graduates working overseas, out of a total of 1150 responses, equaling 8%. The UK has the highest percentage of those graduates, with 34%. Professional scientific and technical accounted for 25% of those, followed by Industry with 16%. The EU was the region with the next highest propertion of graduates with 32%. The Professional Scientific and Technical sector taking 27%, and Industry 23%. North America took 21%, with the construction sector taking 30%, and Information and Communication 20%



Ireland

In Ireland the Mid West took the greatest percentage of graduates, with 39%. 30% of those were in the Professional, Scientific and Technical sector, followed by Industry with 29%, Information and Communication 10%, and Education 10%. The East took the next largest percentage, with 30%. Of those, Professional, Scientific and Technical, Industry made up 18%, Industry 15%, and Education 13%

Additional Faculty and Course specific information is available for download on our website here



