Imperial College London

What do Imperial Civil Engineering graduates do?

Comparison with previous years	2019	2020	2021
Entered Employment	68%	79%	86%
Entered Further Study/Training	21%	18%	3%
Seeking Employment	o%	0%	6%
Not Available for Employment/Study/Training	11%	3%	6%

Sector of employment entered	2019	2020	2021
Agriculture	0%	0%	0%
Mining and Quarrying	0%	0%	0%
Manufacture	0%	0%	0%
Electricity, Gas, Water	3%	4%	0%
Construction	8%	15%	17%
Wholesale and Retail Trade	0%	0%	0%
Transport and Storage	0%	4%	0%
Accommodation and Food Services	0%	0%	0%
Information and Communications	21%	8%	7%
Financial and Insurance	13%	12%	7%
Real Estate	0%	0%	3%
Professional, Scientific and Technical	51%	50%	63%
Admin and Support Services	0%	0%	0%
Public Admin and Defence	3%	0%	0%
Education	0%	0%	0%
Human Health and Social Work	0%	0%	0%
Arts, Entertainment and Recreation	0%	0%	0%
Other services	0%	8%	0%
Not coded	3%	0%	3%

Examples of employers and occupations for Civil Engineering graduates who entered employment

Examples of Employers	Examples of Occupations	
Accenture	Analytics Analyst	
• Atkins	Assistant Civil Engineer	
Balfour Beatty Vinci	Associate	
EY-Parthenon	Associate Consultant	
Jacobs Engineering	Chief of Staff	
Kent	Civil Engineer	
Metis Consultants	Development Analyst	
Morgan Stanley	Geotechnical Engineer	
Mosaic CSE	Graduate Civil Engineer	
Mott Macdonald	Graduate Consultant	
Strategy&	Graduate Consultant Engineer	
Sunrise Real Estate	Graduate Engineer	
Swanton Consulting Limited	Graduate Maritime Engineer	
Teneo	Graduate Project Manager	
Uptime	Graduate Structural Design Engineer	
Vinci Construction	Graduate Structural Engineer	
WSP UK	Investment Analyst	
	Junior Engineer in Consulting	
	Management Consultant	
	Project Engineer	
	Railway Engineer	
	Software engineer	

Examples of institutions for those Civil Engineering graduates who entered further study or training

Example Institutions

- Ecole Polytechnique
- Imperial College London
- Ruhr-University Bochum
- The University of Cambridge
- Trinity College Dublin