

What do Imperial Bioengineering graduates do?

There were 25 known destinations of the 2017 graduates (Home & EU students)

Graph 1 – Destinations of 2017 graduates	Number of responses	Percentage
Entered Employment	11	44%
Entered Further Study/Training	10	40%
Seeking Employment	3	12%
Not Available for Employment/Study/Training	1	4%

Graph 2 – Comparison with previous years	2014	2015	2016	2017
Entered Employment	42%	53%	48%	44%
Entered Further Study/Training	31%	31%	36%	40%
Seeking Employment	4%	3%	13%	12%
Not Available for Employment/Study/Training	23%	13%	3%	4%

Graph 3 – Sector of employment entered	2014	2015	2016	2017
Agriculture	0.0%	0.0%	0.0%	0.0%
Oil/Mining	0.0%	0.0%	0.0%	0.0%
Manufacture	36.4%	20.0%	6.7%	18.2%
Utilities & Transport	0.0%	0.0%	0.0%	0.0%
Technical Consultancy/R&D	0.0%	5.0%	6.7%	9.1%
IT & Telecommunications	0.0%	10.0%	0.0%	18.2%
Banking/Financial	18.2%	25.0%	40.0%	27.2%
Accountancy	27.3%	0.0%	0.0%	18.2%
Business & Management Consultancy	0.0%	5.0%	0.0%	0.0%
Other Business Activities	9.1%	10.0%	6.7%	0.0%
Public Administration/Defence	0.0%	0.0%	6.7%	0.0%
Education	9.1%	10.0%	13.3%	0.0%
Health/Social Work	0.0%	5.0%	13.3%	9.1%
Others	0.0%	10.0%	6.7%	0.0%



Examples of employers and occupations for Bioengineering graduates who entered employment

Examples of Employers	Examples of Occupations
<ul style="list-style-type: none"> • Amadeus • Cambridge Consultants • Ernst and Young • Flex Trade • IBM • KPMG • M&G Investments • Royal Brompton Hospital • Saluda Medical • Samsung • ScienCast Management • GEELY AUTO • Mathworks • National Neuroscience Institute • REKA Inisiatif LTP • University of Toronto 	<ul style="list-style-type: none"> • Software Development Engineer • Software Engineering Consultant • Associate/ Forensic Data Analyst • Software Engineer • IX Developer • Corporate Finance Executive • Technology Graduate • Research Assistant • Mechanical Engineer • Software Engineer • Quant Analyst • RESEARCH & DEVELOPMENT ENGINEER • Application support engineer • Associate Medical Physicist

Examples of courses and institutions for those Bioengineering graduates who entered further study or training

Example Courses	Example Institutions
<ul style="list-style-type: none"> • PhD in biomedical engineering • Dphil Biomedical Imaging • PhD Mechanical Engineering • MSc in Neurotechnology • MSc in Pharmacology • MSc in Financial Economics • PhD in Bioengineering • MSc in Financial Risk Management • MSc Advanced Computational Methods for Aeronautics, Flow Management and Fluid-Structure Interaction 	<ul style="list-style-type: none"> • University of Oxford • University of Leeds • Imperial College London • UCL

