

What do Imperial Physics taught postgraduate graduates do?

Overview	2021	2022	2023
Entered Employment	Suppressed	Suppressed	57%
Entered Further Study/Training	Suppressed	Suppressed	43%
Seeking Employment	Suppressed	Suppressed	0%
Not Available for Employment/Study/Training	Suppressed	Suppressed	0%

Sector of employment entered	2021	2022	2023
Agriculture	Suppressed	Suppressed	0%
Mining and Quarrying	Suppressed	Suppressed	0%
Manufacture	Suppressed	Suppressed	5%
Electricity, Gas, Water	Suppressed	Suppressed	0%
Construction	Suppressed	Suppressed	0%
Wholesale and Retail Trade	Suppressed	Suppressed	0%
Transport and Storage	Suppressed	Suppressed	0%
Accommodation and Food Services	Suppressed	Suppressed	0%
Information and Communications	Suppressed	Suppressed	15%
Financial and Insurance	Suppressed	Suppressed	5%
Real Estate	Suppressed	Suppressed	0%
Professional, Scientific and Technical	Suppressed	Suppressed	15%
Admin and Support Services	Suppressed	Suppressed	5%
Public Admin and Defence	Suppressed	Suppressed	10%
Education	Suppressed	Suppressed	20%
Human Health and Social Work	Suppressed	Suppressed	0%
Arts, Entertainment and Recreation	Suppressed	Suppressed	5%
Other services	Suppressed	Suppressed	0%
Not coded	Suppressed	Suppressed	20%

Examples of employers and occupations for Physics taught postgraduate graduates who entered employment:

Examples of Employers	Examples of Occupations
<ul style="list-style-type: none"> • Acturis Ltd • Advansia (part of AFRY) • Airex • Anyjunk • Apple Inc. • ARM • BAE Systems • Basis Technologies • BMIL Technologies • CITIC BANK • Civil Service Foreign Commonwealth and Development Office • Consulting firm • Defence Science and Technology Laboratory • Deloitte • Hirain Technology • Huawei • IBM • Imperial College • Metropolitan Police • Network Rail • Pasqal • Project Garfield Limited • Sidra Medicine • Sky • Syngenta • Tebon Securities • Texys • The Aerospace Corporation • The Royal Parks Charity • Tuosi Technology • University of Barcelona • University of Illinois • University of Sussex • WaveOptics 	<ul style="list-style-type: none"> • Acoustic Engineer • ADAS Engineer • Associate • Auditor • Business Analyst • Business Systems Operations Manager • C++ Software Developer • Consultant • Cyber Security Analyst • Data Analyst • Data Scientist • Display Instrumentation System Engineer • Electronic Engineer • Engineer • Financial Analyst • Financial Auditor and Advisor • Full Stack Developer • Graduate Scientist • Graduate Waveguide Physics Engineer • Hardware engineer • Hardware Security Engineer • IT Graduate • Medical Physicist • Music School Manager • Optical Engineer • Police Officer • Product Manager • Programme Manager • Project Manager • Quant Analyst • Quantitative Analyst • Quantum Software Engineer • Research Assistant • Security Advisor • Senior Managing Consultant • Software Developer • Technology Business Analyst • Trainee Detective • Volunteer with Royal Parks