

Graduate Destinations: Chemical Engineering

Examples of job titles, employers, and further study for UK and Other EU domiciled full-time first degree graduates of **Chemical Engineering** (Summer 2017 leavers). *Survey census date: 10 January 2018*

Job Titles and Employers
Adjuster
Braemar Technical Services
Business Development Representative
Process Systems Enterprise
Commercial Graduate
Subsea 7
Design / Development Engineer
Airbus
Johnson Matthey
Reckitt Benckiser
European Graduate Programme
Federal-Mogul
Graduate Energy Consultant
Arup
Graduate Scheme Engineer
Mondelez International
Growth Manager
Turn Partners
Management Consultant / Business Analyst
FDM
RWE Supply & Trading
Wessex Water
Wood Mackenzie
Operations Manager
General Electric
Plant Operator
Naturally Scientific
Production / Process Engineer
3M*
Air Products
British sugar
Cavendish Nuclear
Fives Landis
GSK
Jacobs Douwe Egberts
Kimberly Clark
Mars
Mondelez International
Procter & Gamble
Unilever*
Production Manager
ANR Probake
Project Engineer
Procter & Gamble
Research Associate
University of Bristol
Sports Analyst
ATASS Sports
Teacher
Teach First

Further Study
PhD
Chemical Engineering (Bath)
Sustainable Chemical Technologies (Bath*)
MSc
Renewable Energy Engineering (Técnico Lisboa)
Sustainable Energy Technology (TU Delf)

Summary of Graduate Destinations	
Work and combined work & further study	40
Further study only	5
Unemployed [#]	5
Other (incl. travelling)	5
<i>Unknown</i>	20
Total in cohort	75

Note: All numbers are rounded to the nearest multiple of 5.

[#] includes those who were 'due to start work' but not working and/or in further study.

The University of Bath has an excellent record of graduate employment, and often features near the top in league tables. A large number of employers visit the university and are keen to recruit our graduates; some target only a small number of universities, of which Bath is usually one.