

Chemical Engineering Where have Bath graduates gone?

The University of Bath has an excellent record of graduate employment, and often features near the top in any 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.

Every year we collect information on what graduates are doing 6 months after graduation. The following shows examples of job titles, employers and further study for first degree graduates (UK and Other EU domiciled) of **Chemical Engineering** for 2013 and 2014.

Date of census: 13 January 2014 for 2013 leavers and 12 January 2015 for 2014 leavers.

Work & Combined Work / Further Study

Assistant Plant Manager: Whelan

Refining

Business Development Representative:

Process Systems Enterprise

Business Intelligence Consultant: Opus **Chemical Engineer:** Atomic Weapons Establishment, Exxon Mobil, Honeywell

UOP, Mondelez International

Consultant Engineer: Decision Analysis

Services

Crude Oil Analyst: BP

Customer Service Adviser: Ageas
Development Engineer: UOP
Equipment Engineer: Air Products
Events Manager: Epicurean Events
Global Supply Chain Projects: Unilever
Graduate Engineer: Heineken UK
Graduate Project Manager / Project

Controller: Selex ES

Graduate Trainee Manager: Lloyds

Banking Group*

Manufacturing Engineer: Imperial

Tobacco, P&G

New Business Officer: Coutts Bank

Nuclear Graduate: Energus
Operations Support: Energus
Process Engineer: Aker Solutions,
Astrazeneca, Atkins, BP*, Centrica, Dow
Corning, Essar Energy, Essar Oil UK,
ExxonMobil, Global, Flexible Process
Consultants, Fluor, Foster Wheeler, GSK,
Johnson Matthey*, KBR, Mondelez
International, Murco, OSL Consulting,
Oxford MEStar, P&G*, Perenco UK,

Sanofi, Siniat, Spirax Sarco, Valero

Energy*, Xodus Group

Project Engineer: Mars Chocolate UK,

Nestle

Quality Coordinator: Company name not

provided

Risk & Control Analyst: Barclays Supply Chain Graduate: L'Oreal,

Unilever

Technical Analyst: Jacobs

Further Study

PhD: Chemical Engineering (Bath), Integrated PhD Sustainable Chemical

Technologies (Bath)

MSc: Applied Mathematics (Imperial College London), Engineering Management (Warwick), Petroleum

Refining Systems (Surrey)

PGCE: 11-18 Mathematics (Bath)

Number of graduates	
Work & combined work / further	67
study	
Further study only	7
Unemployed	5
Other	1
Unknown	14
Total in cohorts (2013 and 2014)#	94

^{#2} years combined due to small numbers