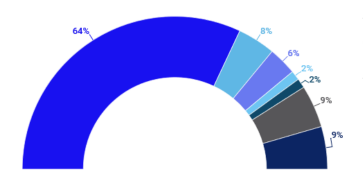


Destinations of 2015/16 Graduating Cohort –

Aeronautical Engineering

The data below was collected as part of the annual Destinations of Leavers from Higher Education survey. It relates to full-time, undergraduate students from the United Kingdom.



Working full-time 6	4%
Other 9	%
Unemployed 9	%
Working part-time 8	%
Full-time study 6	%
Primarily studying and also working 2	%
Due to start work 2	%



STUDENTS SURVEYED

60

RESPONSE RATE

87%

Average Salary: £26,500

Median Salary: £25,600

(For those in full-time, graduate level employment)

85%

of those employed are in Graduate Level jobs

100%

of those in further study are on Graduate Level courses

75%

of all leavers are in Graduate Level destinations

EXAMPLE EMPLOYERS

BAE Systems

Defence Science and Technology Laboratory

European Space Agency

Mercedes AMG Petronas F1 Team

Ministry of Defence

Rolls-Royce

Royal Navy

EXAMPLE JOB TITLES

Aircraft Condition Monitoring Analyst

> Graduate Aerospace Engineer

Marine Combat Systems Engineer

Motorsport Engineer

Royal Naval Engineering Officer

Software Developer

EXAMPLE FURTHER STUDY COURSES

MSc Governance and Policy

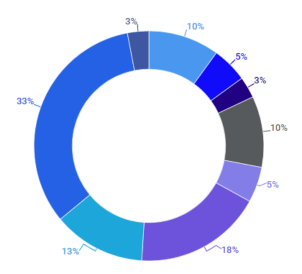
MSc Space Studies

SKE Mathematics

Due to data protection, number of students surveyed is rounded to the nearest 5. Percentages have been rounded to the nearest whole number.

Southampton

HOW JOB WAS FOUND



Recruitment agent/site 33% 18% Already worked there **Employer** website 13% 10% Personal contacts University (Careers Service) 10% Social media/networking 5% University (Other source) 5% Media 3% 3% Other

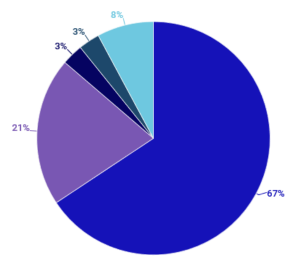
69%

OF LEAVERS STATED THAT
THEIR COURSE PREPARED
THEM EITHER WELL OR VERY
WELL FOR EMPLOYMENT

77%

OF LEAVERS STATED THAT THEIR
QUALIFICATION WAS A FORMAL
REQUIREMENT OR AN ADVANTAGE
FOR EMPLOYMENT

EMPLOYMENT BASIS



Permanent or open-ended contract	67%
Fixed-term contract (12 months or longer)	21%
Zero hours contract	8%
Fixed-term contract (less than 12 months)	3%
Temping (including supply teaching)	3%

EMPLOYMENT LOCATIONS FOR FACULTY OF ENGINEERING AND THE ENVIRONMENT

