

What do MSOR graduates do?

The following statistics are taken from the UK's official graduate careers website <http://www.prospects.ac.uk>, which measures the employment situation 6 months after graduation.

What do mathematics graduates do? - Survey Response:

2000 - Men 1754, Women 1080 Total in survey 2834 - Total number graduating 3274

2001 - Men 1755, Women 1175 Total in survey 2930 - Total number graduating 3375

2002 - Men 1725, Women 1170 Total in survey 2895 - Total number graduating 3380

	2000	2001	2002
A In UK employment (for breakdown see types of work below)	60.3%	56.4%	52.6%
B In overseas employment	1.7%	1.6%	2.5%
C Studying in the UK for a higher degree	13.9%	15.4%	17.0%
D Studying in the UK for a diploma, certificate or professional qualification in teaching (including PGCE)	9.0%	7.5%	6.9%
E Undertaking other further study or training in the UK	2.8%	3.3%	3.9%
F Undertaking further study or training overseas	0.4%	0.3%	0.7%
G Not available for employment, study or training	6.2%	7.5%	6.9%
H Believed to be unemployed	5.3%	7.1%	8.6%
I Seeking employment, study or training but not unemployed	0.5%	0.9%	0.9%

	2000	2001	2002
Percentage in UK employment – breakdowns of types of work:	60.3%	56.4%	52.6%
A Marketing, sales, PR & Advertising	2.3%	1.9%	2.7%
B Commercial, industrial & Public sector managers	10.6%	11.0%	10.0%
C Scientific research, analysis & development occupations	1.5%	1.3%	1.2%
D Engineering professionals	1.1%	0.9%	0.8%
E Health professionals	0.1%	0.1%	
F Teaching professionals	1.3%	1.5%	1.9%
G Business & Finance professionals (see further breakdown)	32.1%	30.2%	24.6%
H Information Technology professionals	12.9%	8.4%	4.6%
I Nursing & health associate professionals	0.0%	0.2%	
J Business & finance associate professionals	7.4%	7.4%	6.6%
K Media, literary, design & sports professionals	0.9%	0.7%	0.5%
L Other professional, associate professional and technical occupations	2.3%	2.5%	3.4%
M Numerical clerks & cashiers	6.1%	8.5%	9.4%
N Other clerical & secretarial occupations	1.7%	14.3%	17.0%
O Retail assistants, catering, waiting & bar staff	5.0%	4.8%	9.1%
P Health & childcare related occupations	0.3%	1.3%	1.3%
Q Armed forces & public protection service occupations	0.5%	0.2%	0.3%
R Other occupations	3.1%	3.9%	5.3%
S Unknown occupations	0.8%	0.8%	1.3%

	2000	2001	2002
Percentage of Business & finance professionals – further breakdown:	32.1%	30.2%	24.6%
A Actuarial assistants	1.2%	1.2%	
B Actuaries	8.3%	8.7%	8.3%
C Business analysts	1.8%	2.2%	1.8%
D Chartered accountants	8.6%	11.4%	8.4%
E Chartered and certified accountants	1.2%	1.9%	1.8%
F Management accountants	1.2%		
O Others	7.9%	2.7%	2.4%
H Statisticians	1.9%	2.1%	1.9%