

Careers and postgraduate opportunities in Mathematics

Dr Richard Smith

mathsci.ucd.ie/~rsmith

School of Mathematical Sciences, University College Dublin, Ireland



Careers for Mathematics Graduates

Careers for Mathematics Graduates

Mathematics graduates have the sort of logical, analytical and problem solving skills that are highly sought after by employers.

Careers for Mathematics Graduates

Mathematics graduates have the sort of logical, analytical and problem solving skills that are highly sought after by employers. Typical sectors include financial services, IT, coding and cryptography, 'operations research' and teaching.

Careers for Mathematics Graduates

Mathematics graduates have the sort of logical, analytical and problem solving skills that are highly sought after by employers. Typical sectors include financial services, IT, coding and cryptography, 'operations research' and teaching.

A UCD Mathematics graduate writes...

'After graduation I worked in technology in a bank and then I switched to working as a financial analyst. Having a maths degree made changing careers a lot easier. Employers regard maths as a good foundation for both technology and finance.'

Careers for Mathematics Graduates

Mathematics graduates have the sort of logical, analytical and problem solving skills that are highly sought after by employers. Typical sectors include financial services, IT, coding and cryptography, 'operations research' and teaching.

A UCD Mathematics graduate writes...

'After graduation I worked in technology in a bank and then I switched to working as a financial analyst. Having a maths degree made changing careers a lot easier. Employers regard maths as a good foundation for both technology and finance.'

gradireland Recruitment Trends Survey's 'Shortfall in knowledge areas'

'When it comes to specific knowledge areas, organisations feel the greatest lack of knowledge is in mathematics:

Careers for Mathematics Graduates

Mathematics graduates have the sort of logical, analytical and problem solving skills that are highly sought after by employers. Typical sectors include financial services, IT, coding and cryptography, 'operations research' and teaching.

A UCD Mathematics graduate writes...

'After graduation I worked in technology in a bank and then I switched to working as a financial analyst. Having a maths degree made changing careers a lot easier. Employers regard maths as a good foundation for both technology and finance.'

gradireland Recruitment Trends Survey's 'Shortfall in knowledge areas'

'When it comes to specific knowledge areas, organisations feel the greatest lack of knowledge is in mathematics: a third of the employers surveyed see a shortfall here ... which is cause for concern in the IT-driven world we live and compete in.'

www.gradireland.com May 2011

Master's Degrees and Higher Diplomas

A good proportion of Maths Science or Maths graduates pursue postgraduate studies.

Master's Degrees and Higher Diplomas

A good proportion of Maths Science or Maths graduates pursue postgraduate studies.

1-year Master's Degrees

- 1 MSc Degree in Mathematical Science
- 2 MSc Degree in Mathematics

Master's Degrees and Higher Diplomas

A good proportion of Maths Science or Maths graduates pursue postgraduate studies.

1-year Master's Degrees

- 1 MSc Degree in Mathematical Science
- 2 MSc Degree in Mathematics

60 credits of taught modules in Semesters 1 and 2, and a 30-credit summer dissertation.

Master's Degrees and Higher Diplomas

A good proportion of Maths Science or Maths graduates pursue postgraduate studies.

1-year Master's Degrees

- 1 MSc Degree in Mathematical Science
- 2 MSc Degree in Mathematics

60 credits of taught modules in Semesters 1 and 2, and a 30-credit summer dissertation.

1-year Higher Diplomas (HDip)

- 1 Higher Diploma in Mathematical Science
- 2 Higher Diploma in Mathematical Studies

Master's Degrees and Higher Diplomas

A good proportion of Maths Science or Maths graduates pursue postgraduate studies.

1-year Master's Degrees

- 1 MSc Degree in Mathematical Science
- 2 MSc Degree in Mathematics

60 credits of taught modules in Semesters 1 and 2, and a 30-credit summer dissertation.

1-year Higher Diplomas (HDip)

- 1 Higher Diploma in Mathematical Science
- 2 Higher Diploma in Mathematical Studies

Suitable for those with a degree in e.g. Engineering, who want the equivalent of a BSc in Maths Sciences/Maths.

PhD - Doctoral Studies

PhD - Doctoral Studies

Students are usually paid to do PhDs! Funding opportunities include

- 1 Funded projects, e.g. through SFI (www.sfi.ie) or EU
- 2 IRCSET scholarships (www.ircset.ie)
- 3 School bursaries/demonstratorships

PhD - Doctoral Studies

Students are usually paid to do PhDs! Funding opportunities include

- 1 Funded projects, e.g. through SFI (www.sfi.ie) or EU
- 2 IRCSET scholarships (www.ircset.ie)
- 3 School bursaries/demonstratorships

Jobs post PhD - Examples

- 1 **Financial Services** - Dermot Ryan, Pioneer Investments, Dublin
- 2 **Software** - Raja Mukherji, Chief Software Architect, Creme Software
- 3 **Communications** - Richard Moloney, Research in Motion
- 4 **Academia** - James O'Shea, University of Konstanz and UCD

PhD - Doctoral Studies

If you are interested in pursuing doctoral studies in mathematics, then go to www.ucd.ie/mathsciences/research/areasofresearchbyperson/ and contact academic staff members!

PhD - Doctoral Studies

If you are interested in pursuing doctoral studies in mathematics, then go to www.ucd.ie/mathsciences/research/areasofresearchbyperson/ and contact academic staff members! Mathematics and ACM staff are mostly to be found in Belfield Office Park. . .



And finally, the best jobs on the planet are... *

And finally, the best jobs on the planet are... *

2 Mathematician

And finally, the best jobs on the planet are... *

- 2 Mathematician
- 3 Actuary
- 4 Statistician
- 6 Meteorologist

And finally, the best jobs on the planet are... *

- 2 Mathematician
- 3 Actuary
- 4 Statistician
- 6 Meteorologist

* according to the 2011 **CareerCast** job ranking

<http://www.careercast.com/jobs-rated/2011-ranking-200-jobs-best-worst>

Further information. . .

Ask academic staff, go to www.ucd.ie/mathsciences or read this booklet:

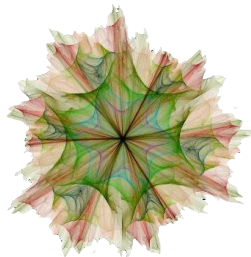
Study in the School of Mathematical Sciences

Information for current students

Academic Year 2012–2013

Applied and Computational Mathematics
Mathematics
Statistics
Mathematical Science

} DN200 (Science)



University College Dublin

