Choosing to undertake postgraduate study is an important decision and I am delighted that you are considering Nottingham for your next step.

Our School of Mathematical Sciences is one of the largest and strongest of its kind in the UK, with 60 full-time academic staff and a diverse community of students creating a stimulating place to work and study.

As a maths postgraduate at Nottingham you will join a thriving department where researchers are pushing traditional boundaries and making discoveries which are changing the world and improving lives. Being part of that community, as a taught or research postgraduate, is an exciting and rewarding experience that will benefit you for life.

This brochure aims to give you an overview of what we do here in the school to help you decide if Nottingham is the place for you. If you need any further information, please don’t hesitate to contact us. You are also welcome to visit us at any time – please see page 17.

In the meantime, good luck with your decision-making and I hope to welcome you to Nottingham in the near future.

Professor David Riley
Head of School
About the University

With over 39,000 students from more than 150 countries, two overseas campuses and strong relationships with institutions around the world, Nottingham will help you develop your international perspective and connect you to a global network of leaders, academics and fellow students.

As one of the world’s top 100 universities, Nottingham is renowned for groundbreaking research and continually attracts world-class academics and funding from research councils, businesses and industry. In 2011/12 the University won awards worth over £150m for research across the key disciplines including mathematics.

Quality in teaching and research at Nottingham is reflected by the findings of independent assessments. The last Research Assessment Exercise rated more than 90% of our research to be of international quality, placing Nottingham among the UK’s leading research-led institutions.

As well as providing world-class academic facilities, we will ensure you receive the guidance and support you need to progress once you graduate. Our Graduate School provides dedicated support for postgraduates, including the Researcher Development Programme which provides training courses for research students, and our Careers and Employability Service offers specialist careers advice and runs a calendar of events, as well as bookable guidance sessions.

We also offer many PhD students the opportunity to spend time overseas as part of their studies. This could be at one of our partner institutions, at our own campuses in China and Malaysia, or at an international conference where you could present your own work. If you have a strong interest in international travel you will have the chance to identify opportunities with potential supervisors during the application process.

When you leave us, you will become a member of our alumni and enjoy a range of benefits including lifetime access to our Careers and Employability Service, invitations to events, and access to a huge network of former students who may prove to be an important part of your future.

Read the latest news from Nottingham at http://communications.nottingham.ac.uk

One of the world’s top 100 universities, Nottingham is recognised globally for groundbreaking research and teaching excellence. The University was placed in the top 1% of all universities worldwide in the QS World University Rankings 2011/12 with a ranking of 74th in the world.
About the school

Set in the heart of the stunning University Park Campus, the School of Mathematical Sciences has a rich history spanning over 125 years and is a large, dynamic place to study.

The quality of teaching and research in the school is high. In the last Research Assessment Exercise, more than 60% of research in the school was graded ‘world-leading’ or ‘internationally excellent’ and over 95% was judged to be of an ‘international standard’.

In the 2011 National Student Survey we ranked within the top five of the Russell Group for:

• overall course quality satisfaction
• clear criteria marking provided in advance
• providing prompt feedback
• having a well organised course

Facilities for mathematics students are state of the art and the school is located in a dedicated and specifically designed building that was completed in 2011. The building contributes positively to the educational process by carefully integrating academics and students throughout all levels of the building, providing great opportunities for social and academic interaction.

Our masters students have a dedicated computer workroom and research students all have a share of a furnished office. All computers are equipped with specialist software and the nearby George Green library stocks many specialist mathematical texts. You can also access free WiFi across the campus.

The environment and resources for carrying out research are among the best in the country with many of our researchers using computational methods, and making good use of our high performance computing facility.

The school also has a MAGIC facility, which is a postgraduate training network comprising 18 British mathematics departments. Using video conferencing technology, you can participate in a wide range of interactive courses.

With a welcoming academic and social community of people from all over the world, Nottingham is a first-class choice for postgraduate study.

Find out more about the school at www.nottingham.ac.uk/mathematics

“I chose the School of Mathematical Sciences at Nottingham because of its reputation for excellent teaching and research facilities. The theory behind statistics is well presented here and lecturers are always willing to help. I was able to build an online relationship with someone at the University before coming here which helped to make it a smooth transition for me from abroad. Coming to Nottingham has been a good experience to develop my career.”

Funmilayo Olaniyi, MSc Statistics
Graduated 2012

Find out more about Funmilayo’s experience at www.nottingham.ac.uk/pgvideos/funmilayoolaniyi

Scan the code to watch this video on your smartphone.

PhD student Hannah Williams studies in the atrium of the Mathematical Sciences Building, University Park.
Teaching and taught courses

As a student in the School of Mathematical Sciences you will be taught by academics leading the way in groundbreaking research.

The range and depth of expertise our teaching staff have ensures the content of our masters courses is informed by the latest world-leading research. This means you will receive the most relevant and up-to-date information available. Our teaching and training will build your specialist mathematical knowledge as well as your skills in critical thinking, project planning, teamworking and IT, all of which are valued by employers.

All courses consist mainly of lectures, backed up with smaller seminar groups which are used to revisit more complex topics. We offer 10 taught masters courses covering a range of areas. Each is taken full-time over one year and is made up of compulsory and optional modules to give you the flexibility to study your topics of interest.

MSc Pure Mathematics
One year full-time
This is a flexible research-oriented taught course, providing you with a broader and deeper understanding of several core areas of pure mathematics that are of strong current interest and with a solid foundation for a career in research in pure mathematics.

MSc Statistics
One year full-time
(accredited by the Royal Statistical Society)
Our MSc Statistics provides you with specific techniques and skills suitable for a professional career in statistics or as a solid basis for research in this area.

MSc Statistics and Applied Probability
One year full-time
(accredited by the Royal Statistical Society)
This course offers you the opportunity to further your knowledge in statistics and applied probability, which will be beneficial for a professional career in statistics or as a solid basis for research in other areas.

MSc Statistics with Biomedical Applications
One year full-time
(accredited by the Royal Statistical Society)
This modern advanced course in statistics with a focus on applications in biology and medicine provides you with specific techniques and skills suitable for a wide range of careers in statistics and its applications, or as a basis for research at the interface of statistics and applied probability with biomedical sciences.

MSc Gravity, Particles and Fields
One year full-time
This course provides an introduction to the physical principles and mathematical techniques of current research in the closely-related areas of general relativity, quantum gravity, particle physics, quantum information theory, and cosmology. It is particularly aimed at those looking for a research career in these subjects.

MSc Mathematical Medicine and Biology
One year full-time
Providing you with skills suitable for a research career in the growing field of mathematical medicine and biology, this course includes core modules in biology and physiology, the application of mathematics to medicine and biology and a substantial individual project leading to a dissertation.

MSc Numerical Techniques for Finance
MSc Scientific Computation
MSc Scientific Computation with Industrial Mathematics
MSc Scientific Computation with Mathematical Medicine and Biology
One year full-time
Concerned with harnessing the power of modern computers to carry out calculations relevant to science and engineering, scientific computing is a new and growing discipline in its own right.

Making up a suite of new MScs in scientific computation that are genuinely multidisciplinary in nature, these courses are taught by internationally leading experts in various application areas and in the core areas of mathematics and computing science.

To find out more about all our courses, visit
www.nottingham.ac.uk/mathematics

The new Mathematical Sciences Building offers many informal study spaces.
Research opportunities

The range of research activities within the School of Mathematical Sciences is extremely varied — from theoretical research in pure mathematics to generic, methodological research in applied mathematics and statistics. Activities within the school are organised into seven main research groups. These groups cover everything from number theory to quantum gravity, from algebra to epidemic modelling.

There are a number of research degrees available within the school. We currently have around 100 PhD students and a grant portfolio of approximately £10.2m. A range of both internal and external funding opportunities are available to either support your research or to enhance your curriculum vitae, including internships with industry, travel support for conferences and research visits, and organisation of student conferences. Support is also given to the school from companies including Rolls-Royce, Unilever, Pfizer and Network Rail.

The school undertakes multidisciplinary work that crosses out research groups, with involvement in the Centre for Mathematical Medicine and Biology (CMMB) and the Centre for Plant Integrative Biology. The CMMB runs an extensive portfolio of approximately £10.2m. A range of both internal and external funding opportunities are available to either support your research or to enhance your curriculum vitae, including internships with industry, travel support for conferences and research visits, and organisation of student conferences. Support is also given to the school from companies including Rolls-Royce, Unilever, Pfizer and Network Rail.

The school offers a broad range of PhD projects and our staff serve on the editorial boards of a wide range of international journals. We enjoy a great variety of collaborative links, both nationally and internationally. In addition, we participate in the postgraduate training network MAGIC, which comprises 18 UK mathematics departments and runs a wide range of postgraduate courses in mathematics, using video-conferencing technology.

Research groups

Algebra and Analysis

This research group covers a broad range of topics including group theory, quadratic forms, non-associative algebras, functional analysis, and complex analysis.

Industrial and Applied Mathematics

Techniques such as asymptotic methods, bifurcation theory, and uncertainty quantification are used to tackle real world problems in engineering, industry, physics, chemistry or biology described by non-linear equations. Areas of expertise include describing the behaviour of particles, solids, fluids or electromagnetic fields, as well as the analysis of waves and patterns.

Mathematical Medicine and Biology

This research group develops models and analysis of biological and biomedical phenomena, in areas that include neurobiology, cancer, respiratory disorders, cardiac function, and the spread of infectious diseases. Core skills of the group include those from nonlinear dynamics and systems biology.

Mathematical Physics

This activity includes a number of fields of applied mathematics and theoretical physics covering quantum gravity and quantum information. Areas of particular expertise are quantum field theory in curved spacetime, spin foam models of quantum gravity, quantum entanglement, and relativistic quantum information theory.

Number Theory

This group makes use of structures, methods and tools of arithmetic origin and from algebra, geometry, topology, K-theory, analysis and representation theory to study the fundamental properties of numbers and simulate new developments in coding, cryptography and computer science.

Scientific Computation and Analysis

Research focuses on the design and analysis of computational algorithms for a wide variety of nonlinear models that arise in engineering, environmental and biological systems, together with their implementation on high performance computers. Specific areas of expertise include: posterior error analysis and adaptivity, high-order finite element/differential Galerkin methods and numerical bifurcation analysis.

Statistics and Probability

This research group covers a broad range of topics including applied and theoretical probability, epidemic modelling, shape and image analysis, and statistical inference. The group uses techniques that include stochastic processes, probabilistic methods, statistical inference, and bootstrap methods, to tackle problems in economics, finance, biology, computer science and management.

I choose Nottingham for many reasons — its reputation for the subject, the quality of teaching and learning and the impressive campus. The school has a friendly atmosphere and the staff are really knowledgeable and helpful. I have two supervisors in the maths department who are renowned in their fields of research, but they are also down to earth and willing to explain things as I can understand them.

My PhD is funded by the Biotechnology and Biological Sciences Research Council and I’m also paid a stipend for my living expenses. There are many opportunities to go to conferences and similar meetings throughout your PhD, and there are many sources of funding for these. So far I have presented at ten conferences in the UK, which I found really useful. I have applied to present at a conference in Vancouver next summer and am currently applying for funding, I also plan to go to a summer school in Ohio for which I have been granted funding through a partnership between the Mathematical Medicine Group at The University of Nottingham and the Mathematical Biosciences Institute in Ohio.

Find more about Lindsey’s experience at www.nottingham.ac.uk/pgvideos/lindsey.
Funding your course

As a postgraduate in the School of Mathematical Sciences, there are a number of funding opportunities that you could be eligible for, particularly if you are applying to undertake research.

Taught (MSc) students
(UK, EU and international students)

As an MSc student, you could be eligible for funding. The school sometimes has a few scholarships which are allocated on the basis of academic merit. More information can be found at www.nottingham.ac.uk/mathematics/masters/funding

Research (PhD) students
(UK and EU students only)

Applications are invited for fully-funded PhD studentships in any area of mathematics, including statistics and probability. Studentships funded by the Engineering and Physical Sciences Research Council (EPSRC) and Biotechnology and Biological Sciences Research Council (BBSRC) will cover all study fees for EU nationals. For UK nationals, or EU nationals who meet residency criteria, it will also provide a stipend for up to three-and-a-half years.

School-funded studentships and Nottingham University Research Scholarships (URS’s) cover all study fees for UK/EU nationals and also provide a stipend for up to three-and-a-half years at the standard EPSRC rate.

www.nottingham.ac.uk/mathematics/researchfunding

International students – taught (MSc) and research (PhD)

The University’s International Office offers a wide range of international scholarships. As an international student, you can take advantage of one of the UK’s largest scholarship portfolios. Further information is available at www.nottingham.ac.uk/internationalstudents/scholarships/funding

All students can find further information on funding at www.nottingham.ac.uk/internationalstudents/

www.nottingham.ac.uk/graduateschool/funding

www.nottingham.ac.uk/mathematics/research/finance

www.nottingham.ac.uk/mathematics/researchfunding

www.nottingham.ac.uk/mathematics/mastersfunding

www.nottingham.ac.uk/mathematics/mastersfunding

www.nottingham.ac.uk/mathematics

www.nottingham.ac.uk/graduateschool/funding

www.nottingham.ac.uk/scholarshipsfeesfinance

www.nottingham.ac.uk/internationalstudents/

Student Profile
Joanne Dunster
PhD Mathematical Biology
Graduated 2012

Throughout my PhD I investigated mathematical models of soft tissue injury repair. My research contributed to understanding musculoskeletal disorders. I studied full-time and was funded by a grant from the Engineering and Physical Sciences Research Council, topped up by a CASE award from the Health and Safety Laboratory.

I was a mature student and studied with the Open University for my original degree some time ago while working full-time in the IT industry. I applied to Nottingham for a PhD and the project supervisor had already secured the funding and offered me the position. I found the support structure within the School of Mathematical Sciences exceptional.

The cross-disciplinary nature of the research really excited me and has led me to accepting a postdoctorate at Reading University working within a laboratory environment on mathematical models of blood clots. I hope that my experience has encouraged people who are in industry to realise that a PhD can provide a sufficient income to allow for a change in career.

Research (PhD) students
International students need to achieve an IELTS score of 6.5 with no less than 6.0 in each element or a TOEFL IBT 79 score of no less than 17 in writing and 18 in reading and 20 in speaking.

Students on the MSc Numerical Techniques for Finance must achieve an IELTS score of 4.5 with no less than 6.0 in each element or a TOEFL IBT 79 score of no less than 17 in writing and 18 in reading and 20 in speaking.

Research (PhD) students
International students need to achieve an IELTS score of 6.5 with no less than 6.0 in each element.

Our Centre for English Language Education (CELE) runs a number of preparatory English programmes each summer and, for extra support during your degree, you can attend its free language classes. For more information, visit www.nottingham.ac.uk/cele

When applying
As an international student, you are advised to submit your application as early as possible. You will need an offer from the University before you can apply for many of the scholarships that may be open to you. You will also need to have an unconditional offer of a place on your course and be able to demonstrate that you have secured funding before you can apply for your student visa.

International Office
Our International Office has an experienced team who can advise and support you during the application process and throughout your time at Nottingham. Staff can help you with arranging cultural, social and sporting events, and queries about immigration, work permits and personal or academic issues.

Visit www.nottingham.ac.uk/international.

International students
We have a diverse community in the school, with students from many parts of the world creating a rich environment for study.

English language requirements
All courses in the school are taught and assessed in English so it is important that you have a good command of the English language.

Taught (MSc) students
International taught students need to achieve an IELTS score of 4.5 with no less than 6.0 in each element or a TOEFL IBT 79 score of no less than 17 in writing and 18 in reading and 20 in speaking.

Students on the MSc Numerical Techniques for Finance must achieve an IELTS score of 4.5 with no less than 6.0 in each element or a TOEFL IBT 79 score of no less than 17 in writing and 18 in reading and 20 in speaking.

Research (PhD) students
International research students need to achieve an IELTS score of 6.5 with no less than 6.0 in each element.

Our Centre for English Language Education (CELE) runs a number of preparatory English programmes each summer and, for extra support during your degree, you can attend its free language classes. For more information, visit www.nottingham.ac.uk/cele

When applying
As an international student, you are advised to submit your application as early as possible. You will need an offer from the University before you can apply for many of the scholarships that may be open to you. You will also need to have an unconditional offer of a place on your course and be able to demonstrate that you have secured funding before you can apply for your student visa.

International Office
Our International Office has an experienced team who can advise and support you during the application process and throughout your time at Nottingham. Staff can help you with arranging cultural, social and sporting events, and queries about immigration, work permits and personal or academic issues.

Visit www.nottingham.ac.uk/international.

Student Profile
Iker Perez Lopez
PhD Mathematical Sciences

At the beginning, I really thought the least I could do was to finish my masters and then go back home, or maybe stay in the UK. But once here, well, things change because you find it quite rewarding, you realise what it’s like to stay here, to work here and you get to see lecturers, plenty of young ones in here, who really enjoy what they are doing.

I have never lived abroad and I thought it was going to be quite difficult, but here it’s actually quite the opposite. From the very beginning you get plenty of socials and you’ve got this PGSA, (Postgraduate Students’ Association) all the time they’re preparing things. You get to meet people from the UK and people from several other countries, from all parts of the world, So from the beginning you don’t feel like home, but at the same time you feel like you’re in the same situation as other people.

There’s so many people here enjoying it (maths) and the level is really high, it’s kept rated here. The research is really good. So far all the things I’ve done here, I’ve found it really gratifying, really rewarding. So my advice is – depending on the nature of the course you are going to undertake – if you get the chance to come here, this is a really nice place.

Find out more about Iker’s experience at www.nottingham.ac.uk/pgvideos/iker-perez-lopez

Scan the code to watch this video on your smartphone.

Scan the code to watch this video on your smartphone.
Planning your career

According to independent research, Nottingham is one of the top five universities most often targeted by Britain’s leading graduate employers* and over 2,000 companies approach the University every year with a view to recruiting our students.

Employment figures for our mathematical science graduates are high. In 2010/11, over 96% of postgraduates from the school who were available for employment went into employment or further study within six months of graduation with an average salary of £26,800.**

Graduates of our mathematics MScs have gone into industry, business, commerce, statistics (environment, forensic, government, medical), medical research, the pharmaceutical industry, biometrics and PhD study. Our PhD graduates have gone on to further research and university teaching as well as careers in banks and financial institutions.

Careers and Employability Service

Our Careers and Employability Service offers ongoing support for planning your career – and once you are a student here, you will have access to the service for life. Each year the service delivers around 100 presentations where employers visit the University to show you how their business works, how you can apply for a job with them and what they can offer you.

The service also provides:

- skills workshops led by careers advisers and employers
- careers sessions with experienced professionals
- drop-in sessions with employers
- aptitude test practice sessions
- sessions where employers hold interviews on campus
- an annual Graduate Recruitment Fair
- one-to-one careers guidance sessions
- a specialist careers adviser who works solely with research postgraduates
- a resource area containing a range of information including material on around 350 companies
- assistance in finding part-time or temporary work on or close to campus through www.unitemps.co.uk
- a website which is updated daily with new graduate vacancies – www.nottingham.ac.uk/careers

Find out more at www.nottingham.ac.uk/careers

* The Graduate Market in 2012, produced by High Fliers Research
** Known destinations of full-time postgraduates, 2010/11

“The highlight of my time at Nottingham was definitely the thrill of undertaking mathematical research. As part of my PhD, I spent two months at the Indian Statistical Institute in Delhi, which was a fantastic experience. Another highlight was working with my supervisor. We became firm friends while I was studying and remain so. At the end of my PhD I had a single-name paper published in Communications in Mathematical Physics, which my supervisor assured me was pretty good going.”

Tim Eyre, PhD Mathematics
Graduated 1997

Find out what Tim has been doing since graduation at www.nottingham.ac.uk/pgvideos/timeyre

Scan the code to watch this video on your smartphone.
Right at the heart of England, Nottingham is a vibrant and versatile city, rich with heritage and culture, embracing creativity and originality.

Nottingham is bursting with year-round events and activities for everyone to enjoy, whatever the season: fairgrounds, festivals, fireworks, cultural celebrations, continental markets and music events.

History

Visiting the haunts of Robin Hood, Nottinghamshire’s legendary outlaw, is just one way of uncovering the area’s history. You can also venture into the city’s caves, sit in a Victorian courtroom at the Galleries of Justice Museum or have a drink at Ye Olde Trip to Jerusalem, which claims to be the oldest inn in Britain.

Nottingham Castle is a magnificent 17th century ducal mansion built on the site of the original medieval castle, with spectacular views across the city. The castle has a turbulent past, linked to kings and conquerors, and still has a maze of original caves hidden beneath its imposing walls.

Music

Whatever your musical tastes, Nottingham has something for everyone. The Royal Concert Hall hosts opera and classical concerts, while the huge Capital FM Arena attracts the major nationwide popular music and comedy tours. The legendary Rock City showcases top rock and indie acts, while trendy venues such as the Rescue Rooms and Bodega Social Club showcase the latest alternative acts before they make it big.

Art

Nottingham Contemporary is one of the largest contemporary art spaces in the UK and offers an exciting programme of exhibitions and events. Nottingham Castle holds the first municipal art gallery outside of London, and there is also the University’s own Lakeside Arts Centre on campus, a unique public arts centre that presents an eclectic programme of music, dance, theatre and visual art.

Stage and screen

Nottingham Playhouse is renowned for innovative drama, the lovingly restored 18th-century Theatre Royal showcases world-class theatres, ballet and opera, and the Royal Concert Hall attracts some of the biggest names in music, comedy and performing arts. Fans of the big screen have a choice of cinemas – from multiplexes across the city to the independent Broadway, which shows the best in arthouse and foreign language films.

Shopping

If you love to shop, Nottingham offers an enticing mix of high street and vintage clothes stores. All the big names, including Zara, Topshop, Office and H&M, feature within the city centre, while one-off boutiques and treasure troves of antique furniture, jewellery and clothing can be found in the side streets and cobbled roads of the Lace Market and fashionable Hockley. Designer Sir Paul Smith hails from Nottingham and his eclectic style sets the tone for this diverse and fashion conscious city.

Sport

Nottingham has more sports facilities per head of population than anywhere else in Europe*. From ice skating at the National Ice Centre and whitewater rafting at the National Water Sports Centre, to watching Test Match cricket at the world-renowned Trent Bridge, tennis at one of Europe’s largest tennis centres, or football at either of the city’s famous clubs, you’ll never be short of quality sport.

Location

Getting here is easy. Nottingham is less than two hours travel from London, with excellent transport links to the capital and the rest of the UK.

East Midlands Airport, one of the UK’s fastest growing airports, is only 40 minutes from the city centre via a 24-hour bus service.

Frequent rail services run from Nottingham to major UK cities, including London every 30 minutes, and the completion of the Eurostar connection at St Pancras International means that passengers are only a few hours train journey from Paris.

Find out more at www.experiencenottinghamshire.com

*Nottinghamcity.gov.uk

"Linked forever to Robin Hood and his merry band of men in Lincoln green, Nottingham today is a dynamic mix of medieval and modern... The city boasts fashion designer Paul Smith as one of its own, while the clubs and bars are some of the liveliest in the country."

Lonelyplanet.com
Further information and contacting us

Entry requirements
To apply for one of our MSc courses, you will need a 2:2 (or international equivalent) in a relevant degree, with the exception of our MSc Pure Mathematics and MSc Numerical Techniques for Finance where a 2:1 (or international equivalent) is required. To apply for a PhD, you will need a 2:1 (or international equivalent) in a relevant degree.

How to apply
You can apply online at pgapps.nottingham.ac.uk

Accommodation
We guarantee all new Nottingham postgraduate students University-arranged accommodation for one year*. We offer a wide range of accommodation that’s conveniently located close to our campuses. With hundreds of self-catered rooms to choose from, you should find something to suit your budget and lifestyle. If you’d prefer to live in the private sector, we can help you find somewhere there too. For more information, visit www.nottingham.ac.uk/accommodation

Visit us
You are welcome to visit us at any time. All we ask is that you contact us in advance so that we can help you plan your visit. You can meet staff, view our facilities and find out if Nottingham is the place for you.

Contact us
School of Mathematical Sciences
The University of Nottingham
University Park
Nottingham
NG7 2RD
UK

Postgraduate taught (MSc)
t: +44 (0)115 951 3847
t: +44 (0)115 951 3837
e: maths-msc-admissions@nottingham.ac.uk
w: www.nottingham.ac.uk/mathematics

Postgraduate research (PhD)
t: +44 (0)115 951 4948
t: +44 (0)115 951 3837
e: maths-pg-admissions@nottingham.ac.uk
w: www.nottingham.ac.uk/mathematics

* The guarantee is for a single-occupancy room for one year. To qualify for the guarantee, you must accept your course place and return your accommodation application by 1 August of the year you are due to start your course.

Connect with us
You can find out about all of our social media channels on the Connect homepage: www.nottingham.ac.uk/connect

All information in this brochure was correct at the time of print but is subject to change. For the latest information, please see www.nottingham.ac.uk

If you require this publication in an alternative format, please contact us:
t: +44 (0)115 951 4591
e: alternativeformats@nottingham.ac.uk

Design: www.campbellrowley.com