Contents

Why study with us?  4
Our courses  5
Jubilee Campus  10
Study abroad  12
Industry placement  13
How will I study?  14
Careers and employability  16
How to apply  18
Experience it  19

Top 10 computer science department in the UK for research power*

Benefit from up-to-date software

Dedicated computer labs

Design and create the systems of the future

Opportunities to study abroad

Understand and program today’s computer technology

Gain experience in industry

2nd in the UK for research environment*

Based on Jubilee Campus, beautifully designed with striking buildings, innovative green technology and plenty of open spaces

Studying computer science at Nottingham

Computer science is about representing, transforming, analysing and distributing information. In the modern world this data is everywhere, it comes from many different sources and can be used in a variety of ways.

If you want to understand how to program today’s computers, and to design and implement the systems of the future, whether they are a traditional computer system, a smartphone or something completely new, then computer science at Nottingham is for you.

Research excellence
Computer science is a subject that changes at such speed. Being taught by staff who carry out research means your knowledge is up to date and relevant, and that you learn from people who are genuinely excited about what they teach.

You might find yourself working on world-leading research for your third or fourth-year project, or they may inspire you to carry out your own research at postgraduate level.

Investments in the school
Along with access to university-wide facilities, computer science students will have exclusive access to the following:
- 24/7 access to dedicated computer labs with regularly updated hardware
- study space for group work in labs and common areas as well as private study areas
- a pool of Linux workstations and remote access to Linux (SuSE/CentOS) servers
- virtual servers for teaching and projects in a high availability cluster
- MSDN® access for registered students
- external remote full desktop access to the computer science teaching environment from personal mobile and desktop devices

Prior programming experience
What we are looking for when you apply for computer science is an enthusiasm for the subject and evidence of why you would do well. Programming experience is not compulsory for entry to any of our courses as our first year is designed to bring all our students to the same level of knowledge and skill.

Why study with us?

Our course curriculum has been designed to be compliant with the Association for Computing Machinery (ACM) and the Institute of Electrical and Electronic Engineers (IEEE).

nottingham.ac.uk/computerscience

Our courses

<table>
<thead>
<tr>
<th>Degree title</th>
<th>UCAS code</th>
<th>Duration</th>
<th>A levels</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Computer Science</td>
<td>G400</td>
<td>3 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>MSci Computer Science</td>
<td>G404</td>
<td>4 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>BSc Computer Science with Year in Industry</td>
<td>G407</td>
<td>4 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>MSci Computer Science including International Year</td>
<td>G406</td>
<td>4 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>BSc Computer Science with Artificial Intelligence</td>
<td>G4G1</td>
<td>3 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>MSci Computer Science with Artificial Intelligence</td>
<td>G4GB</td>
<td>4 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>BSc Computer Science with Artificial Intelligence with Year in Industry</td>
<td>G4GA</td>
<td>4 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
<tr>
<td>MSci Computer Science with Artificial Intelligence including International Year</td>
<td>G4GA</td>
<td>4 years</td>
<td>AAA-AAB*</td>
<td>34-32***</td>
</tr>
</tbody>
</table>

* Plus 5 GCSE’s including maths, at grade 5 (B), AAB if A levels include A in computer science.

** Including A in maths or A’AB (with A’ in maths) or AAB (with A in maths) if this also includes an A level in computer science.

*** Including 5 in Standard or Higher Level mathematics or GCSE maths, 5 (B) or above.

**** Including 6 in maths at Higher Level.

What’s an MSci?
MSci degrees are undergraduate-level courses which last for four years and have an integrated masters qualification. They are the equivalent to a bachelor’s degree plus a masters level qualification. These courses usually provide additional industry and/or research experience to enhance your future prospects. An MSci is excellent preparation for further study such as a PhD.

If you choose to study an MSci, your student loan will cover tuition fees and living costs for the additional year too (home/EU students only). If you are unsure on whether to choose an MSci or BSc, we recommend you choose the MSci to secure your funding. Transfer to the BSc is possible.

nottingham.ac.uk/ugstudy/computerscience

nottingham.ac.uk/computerscience

* Prior programming experience is not compulsory for entry to any of our courses as our first year is designed to bring all our students to the same level of knowledge and skill.

** Including A in maths or A’AB (with A’ in maths) or AAB (with A in maths) if this also includes an A level in computer science.

*** Including 5 in Standard or Higher Level mathematics or GCSE maths, 5 (B) or above.

**** Including 6 in maths at Higher Level.

What’s an MSci?
MSci degrees are undergraduate-level courses which last for four years and have an integrated masters qualification. They are the equivalent to a bachelor’s degree plus a masters level qualification. These courses usually provide additional industry and/or research experience to enhance your future prospects. An MSci is excellent preparation for further study such as a PhD.

If you choose to study an MSci, your student loan will cover tuition fees and living costs for the additional year too (home/EU students only). If you are unsure on whether to choose an MSci or BSc, we recommend you choose the MSci to secure your funding. Transfer to the BSc is possible.

nottingham.ac.uk/ugstudy/computerscience

nottingham.ac.uk/computerscience
Our computer science courses provide you with a thorough understanding of core topics in computer science – both theoretical and practical, and a wide range of technical and analytical skills. You will also gain hands on experience with the numerous and fascinating applications of computer science including web and mobile applications, games, social networks, and artificial intelligence.

Year one
You will learn the key concepts and tools underpinning modern computer science. You will learn how to program in C, Java and Haskell, and study the architecture and applications of computer systems.

Year two
In year two you will take part in a software engineering group project. At the same time you will study programming and the underlying theory of computation in greater depth and meet new topics, such as networks and the design of large scale systems.

Year three
In year three you will undertake modules in Computer Security and Professional Ethics in Computing. There will be a wide range of specialised optional modules you can select, including an individual research project.

Year four (MSci students)
If you opt for the four-year MSci course, you will engage with cutting-edge research and professional software development allowing you to participate in the developments in the field.

Our BSc and MSci Computer Science courses are accredited by the British Computer Society (BCS) as fully meeting the educational requirement for Chartered IT Professional registration. The BSc courses are also accredited as partially meeting the educational requirement for Chartered Engineer registration.

The teaching style in first year allows for everyone, regardless of prior experience, to reach the same level by the second year, where it is more focused towards specialisation. Overall, my first year was an interesting and amazing experience as it was the first time I had ever been exposed to programming at university level.

Stephen Sowole,
BSc Computer Science

nottingham.ac.uk/ugstudy/computerscience

Modules may change, for example due to curriculum developments. The above list is a sample of typical modules that we offer, not a definitive list. The most up-to-date information can be found on our website at nottingham.ac.uk/ugstudy/computerscience
BSc | MSci Computer Science with Artificial Intelligence

Artificial intelligence has truly started having a defining effect on society, underpinning a number of technologies such as personal assistants, games and self-driving cars.

This course takes the standard computer science degree and focuses on subjects which explore these ideas. You will learn about robotics, machine learning, computer vision, and other areas of AI, and have an opportunity to engage in project work under the supervision of experienced AI researchers.

Year one
You will be introduced to the key concepts and tools underpinning modern computer science with artificial intelligence. You will learn how to program in Java, study the architecture and applications of computer systems and will be introduced to the areas of artificial intelligence that you will focus on in later years.

Year two
In year two, you will take part in the Software Engineering Group Project, as well as being introduced to more programming languages, and Artificial Intelligence Methods.

Year three
You will undertake core modules in Computer Security and Professional Ethics in Computing. You will have a wide range of specialised optional modules to choose from including an individual research project.

Year four (MSci students)
The four-year MSci is more advanced and designed to produce high-quality graduates who show independent thought, flexibility and maturity, and who command a sound technical knowledge of computer science and artificial intelligence. You will also be exposed to research-level topics, particularly in artificial intelligence, that will allow you to appreciate, and participate in, future developments in the field.

Nottingham.ac.uk/ugstudy/computerscience

This course has granted me the opportunity to develop applications and systems that not only have real world applications, but that rival the existing technologies in the field. The ability to specify what I want to build, and how I want to build it has allowed me a vast range of creative freedom within the work that I do.

Richard Davies,
Computer Science with Artificial Intelligence

nottingham.ac.uk/ugstudy/computerscience

Typical modules

<table>
<thead>
<tr>
<th>Year one</th>
<th>Year two</th>
<th>Year three</th>
<th>Year four (MSci only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Core</td>
<td>Core</td>
<td>Optional</td>
</tr>
<tr>
<td>Programming and Algorithms</td>
<td>Artificial Intelligence Methods</td>
<td>Professional Ethics in Computing</td>
<td>Individual Research Project</td>
</tr>
<tr>
<td>Computer Fundamentals</td>
<td>Software Engineering Group Project</td>
<td>Computer Security</td>
<td>Individual Programming Project</td>
</tr>
<tr>
<td>Systems and Architecture</td>
<td>Algorithm Correctness and Efficiency</td>
<td>Operating Systems and Concurrency</td>
<td>Group Programming Project</td>
</tr>
<tr>
<td>Mathematics for Computer Scientists</td>
<td>Operating Systems and Concurrency</td>
<td>Designing Intelligent Agents</td>
<td>Autonomous Robotic Systems</td>
</tr>
<tr>
<td>Databases and Interfaces</td>
<td>Languages and Computation</td>
<td>Computer Vision</td>
<td>Fuzzy Sets and Fuzzy Logic Systems</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>Software Maintenance</td>
<td>Machine Learning</td>
<td>Systems Simulation and Optimisation for Decision Support</td>
</tr>
<tr>
<td>Programming Paradigms</td>
<td>Optional</td>
<td>Knowledge Representation and Reasoning</td>
<td>Data Modelling and Analysis</td>
</tr>
<tr>
<td>Fundamentals of Artificial Intelligence</td>
<td>Introduction to Image Processing</td>
<td>Computability</td>
<td>Design Ethnography</td>
</tr>
<tr>
<td></td>
<td>Advanced Functional Programming</td>
<td>Collaboration and Communication Technologies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C++ Programming</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction to Human Computer Interaction</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Modules may change, for example due to curriculum developments. The above list is a sample of typical modules that we offer, not a definitive list. The most up-to-date information can be found on our website at nottingham.ac.uk/ugstudy/computerscience
Jubilee Campus

The School of Computer Science is based at Jubilee Campus, a short distance from University Park. Jubilee Campus has food outlets, halls of residence, a sports centre, and plenty of green space to enjoy in between lectures. It is also home to the Business School, the School of Education, the University of Nottingham Innovation Park and Jubilee Conference Centre.

Futuristic architecture, eco-friendly buildings and innovative technologies make Jubilee Campus an inspiring place to be. Highlights include a library on the lake and the Aspire sculpture, one of the tallest free-standing public works of art in the UK.
Study abroad

Our four year MSci programmes offer you the opportunity to spend the third year of your course studying at one of our partner universities. These currently include Australia, Canada, Hong Kong, Ireland, Mexico or New Zealand.

Studying abroad offers you a range of personal and professional benefits. Experiencing new cultures and learning methods takes you out of your comfort zone, helping you to develop valuable skills, such as independence and resilience, which are attractive to future employers.

You will study a framework of core modules at the host school which builds on the foundation of years one and two and prepares you for the final year in Nottingham. Optional modules will allow you to benefit from the unique opportunities for study at the host school. Currently, reduced tuition fees are payable during this year.

nottingham.ac.uk/studyabroad

Industry placement

Our industry placement programme is designed to allow you to expand and refine the skills you have learnt throughout your studies so far. Employers involved in the programme fully support students’ development and aim to provide a constructive learning environment for you to share fresh ideas and further develop your computational knowledge.

Structure
You can follow either the computer science or computer science and artificial intelligence syllabus throughout year one and two, and then begin a year in industry. On your return, you will resume your studies in year three.

Ongoing support
With a fully structured programme of events and help from the Careers and Employability Service throughout the first two years, you will have the very best chance of finding a placement and receive continued support. Dedicated staff deliver a timetable of tailored workshops and seminars for year in industry students, such as CV writing, interview and assessment centre tips, and professionalism. Drop in sessions are also available to you.

We also host recruitment fairs and invite placement providers from a range of companies. The University’s MyCareer database lists upcoming placement opportunities and the school has many industry contacts.

The school monitors students’ progress while out on placement through visits from academic staff, and frequent submissions of a reflective log and progress reports. We offer an open-door policy so that students never need to feel distant from us.

Enhance your employability prospects and make professional contacts.

nottingham.ac.uk/ugstudy/computerscience
Engaging study, incredible results

You will learn through a wide variety of activities including formal lectures, small-group tutorials, practical computer labs and, self-directed study.

Teaching
Lectures will form the backbone of your studies in the first year, when you will be taking up to six modules at any given time. Each module will typically involve around three hours of study per week, combining a mix of formal lectures and activities such as tutorials or computer labs.

Practical teaching
Practical, self-directed study will play a central role in your learning throughout your degree, particularly in relation to the group and individual projects which take place from second year.

The computer science building is ideal for this purpose, offering areas such as the hub, atrium and meeting pods. Practical programming learning takes place in one of our recently refurbished labs.

Personal tutors
You will be allocated a personal tutor to help and advise you during your time at university. Your tutor is one of your first ports of call in the school if you have any problems or questions and will offer you help, encouragement and feedback on your performance on the course.

Study support
As well as receiving support from your personal tutor we also run a Peer Mentoring Scheme where first years can get advice and support from students who excelled in their first year.

How will I be assessed?
Lecture-based modules will typically be assessed at the end of each semester. A substantial number of computer science modules have an element of practical coursework.

Experience credits
Experience credits are a new innovative way for our students to earn credits towards their degree. This optional module has been designed so we can offer students recognition of independent development.

Credits can be gained from; code written during an internship, contribution to an open source project, releasing an app, or involvement in teaching and outreach projects.
Careers and employability

Outstanding careers support

92.3% of undergraduates in the school had secured work or further study within six months of graduation*

Amplify your potential
Whether you already have a plan or need some inspiration, your Careers and Employability Service is here to help.

Academic excellence and employability go hand in hand at Nottingham. Your course, and the diverse student experiences we offer, will enable you to develop the skills and professional competencies required to thrive in the job market of the future.

We will help you explore your options, so you feel confident making choices about what you want to achieve. Our team will support you as you build your CV, search for jobs, prepare applications, practise your interview technique, and much more.

£27,500 was the average starting salary.*

Recent graduate destinations include:

- software and hardware development
- financial sector
- business sector
- set up your own business
- teaching
- industrial research
- academic research

We have staff members with experience of all these options who can advise you further.

Get the Advantage
The career-enhancing Nottingham Advantage Award recognises and rewards your extracurricular activities. With a choice of over 200 modules, you can hone the key skills employers are looking for. From developing your leadership skills and learning a language to public speaking and volunteering, you will leave university with demonstrable experience that sets you apart from other graduates. For further information, visit nottingham.ac.uk/careers/advantage

* Known destinations of full-time home undergraduates who were available for work 2016/17. Salaries are calculated based on the median of those in full-time paid employment within the UK.

nottingham.ac.uk/careers
How to apply

All applications for full-time undergraduate study at Nottingham, including applications by international students, must be made through UCAS.

You can apply online at ucas.com and will be notified of decisions through UCAS Track.

Your personal statement
This is the section of your UCAS form that tells us most about you, and you should make the best use of it. Be as specific and detailed as you can – we would like to see that you are a student who can work hard, be self-motivated and make the best possible use of the opportunities that our courses offer you. We would also like to hear about any skills you have gained through extracurricular activities.

Minimum entry requirements
Unless otherwise stated in individual course profiles, all UK applicants should have GCSE English grade 4 (C) as a minimum.

Alternative qualifications
In this brochure you will find our A level and International Baccalaureate entry requirements but we accept a much broader range of qualifications. For more details, visit nottingham.ac.uk/ugstudy/applying

Flexible admissions policy
In recognition of our applicants’ varied experience and educational pathways, we employ a flexible admissions policy. If we judge that your situation has adversely affected your achievement, then we will consider this when assessing your academic potential. Some courses may make a slightly lower offer.

For more information about this policy, see nottingham.ac.uk/ugstudy/applying

Mature applicants
We encourage applications from mature students, who are defined as 21 years old and over. You should apply through UCAS. Find out more at nottingham.ac.uk/mature

International applicants
The University provides a range of information and advice for international applicants. If you are unable to attend an open day, we can meet you in your country at one of our overseas events or arrange an individual visit to the University. For further information please visit nottingham.ac.uk/international

Deferred entry
Applicants who wish to defer their entry by a year will not be at a disadvantage. Please tell us something about your plans for your gap year in your UCAS personal statement.

Equal opportunities policy
The University aims to create the conditions whereby students and staff are treated solely on the basis of their merits, abilities and potential, regardless of gender, race, colour, nationality, ethnic or national origin, age, socio-economic background, disability, religious or political beliefs, trade union membership, family circumstances, sexual orientation or other irrelevant distinction.

If you wish to declare a disability, please ensure that you have ticked the appropriate box on your UCAS application form. Disclosure of this information will not affect your application.

* T o eligible home fee status students.
This brochure has been drafted in advance of the academic year to which it applies. Every effort has been made to ensure that the information contained in this brochure is accurate at the time of publishing, but changes (for example to course content) are likely to occur given the interval between publication and commencement of the course. It is therefore very important to check our website for any updates before you apply for the course by following nottingham.ac.uk/ugstudy. Where there is a difference between the contents of this brochure and our website, the contents of the website take precedence.