CONNECT
The alumni magazine of the University of Nottingham
A picture of Nottingham
Stories from your alumni and university community.
Hello from your alumni team

2023 seems to be flying by with many activities already having taken place and more still to come. There have been many highlights throughout the year and I’d like to share just a few.

• Welcoming all of the new Winter 2022 and Summer 2023 graduates to our alumni community. We look forward to seeing you all at our upcoming activities.

• Recognising some of the amazing ways in which you have carried Nottingham’s values into the world through the presentation of the first round of our all new Your Nottingham Alumni Awards during the Summer 2023 graduation ceremonies. Meet our winners and find out how to nominate for next year’s awards on page 7.

• Seeing so many of you attend and benefit from the expertise of our fantastic alumni webinar speakers, covering topics such as ‘Grow your strategy with kindness’, ‘How to elevate your productivity’ and ‘How to banish burnout’ (read more about this on page 13). If you haven’t already joined any of our webinars, do check out the recordings in our ‘Learn’ library on the brand new alumni website.

• Our international team, along with our International Alumni Ambassadors, have also been busy with over 30 alumni events taking place globally.

We’ve loved hearing from all of you within the alumni community, from 100th birthday celebrations, reunion visits to campus, remembering those who have sadly passed away, providing valuable feedback on alumni activities and communications, participating in our online polls or simply saying ‘hello’.

Georgina Docherty
Head of Alumni Engagement

Connect your way

Alongside our printed edition, you can view a PDF version of this magazine online. Visit: bit.ly/connectmagazine2023. You can also request this magazine in alternative formats. Email: alumni-enquiries@nottingham.ac.uk

Tell us what you think

We’d love to know what you think about this magazine. Share your feedback: bit.ly/connectmagazinefeedback

Contributors
Rob Burman
Faye Haslam
Chris Hickman
Tom Hills
Victoria Hudson
Alex Kaster

Get involved with our work
Give your time:
nott.ac/givetime
Support us:
nott.ac/supportus

Contact
Alumni Engagement, BIG CARO
Team Zone, Kings Meadow Campus,
University of Nottingham,
Lenton Lane, Nottingham, NG7 2NR
Tel: +44 (0)115 823 2408
Email: alumni-enquiries@nottingham.ac.uk
Website: nottingham.ac.uk/alumni

University of Nottingham alumni
@nottinghamalumni
@UniOfNottingham
University of Nottingham alumni

Update your details:
nottingham.ac.uk/alumniupdate

Design: digitronix.co.uk

Commitment to sustainability
We’re committed to ensuring our magazine is produced as sustainably as possible.

Sphere statement
The Sphere Programme is a key element of the university’s Equality, Diversity and Inclusion Strategic Delivery Plan, highlighting EDI activity across the university. The Campaign and Alumni Relations Office’s Sphere Statement is: “Celebrate the diversity of our alumni population.”
A MESSAGE FROM OUR VICE-CHANCELLOR

Welcome to this edition of Connect magazine, whether you have been reading our alumni stories for many years, or this is your very first copy.

I am pleased with the progress currently being made at our Castle Meadow Campus. This development will benefit the whole university, with staff and students playing their part in shaping the new campus, and we recently welcomed members of the community at an inaugural open day.

We have ambitious plans for Castle Meadow Campus, including as a new home for Nottingham University Business School (NUBS), enabling it to grow and increase collaboration with strategic partners.

We are also marking 25 years of NUBS this year, and I am proud of the positive impact that the school has had in developing the next generation of business leaders.

I know that many of you will have been shocked and saddened by the recent devastating loss of two of our first-year students, Barney and Grace, who had their bright futures brutally curtailed by a seemingly random act of violence.

We received thousands of messages of support and condolence from those locally, nationally and globally in response to this dreadful crime, and we are grateful for the incredible support from our alumni community throughout the world.

Please do take some time to reflect on the statements shared by the families of Grace and Barney, who asked crowds at the university and city centre vigils to ‘hold no hate in your heart’ and ‘look out for each other’.

Professor Shearer West
President and Vice-Chancellor

REMEMBERING GRACE O’MALLEY-KUMAR AND BARNEY WEBBER

In June, we mourned the tragic deaths of students Grace and Barney. A vigil was held on campus, attended by the parents, families and close friends of Grace and Barney, along with thousands more from across our university community who gathered to remember them.

Grace was a medical student, thriving in her first year of study and inspired to a career in medicine by work placements in a GP surgery and her volunteering for the nationwide vaccination programme during the Covid-19 pandemic. She was a talented sportsman, playing international hockey for both the US and USA England Hockey Team and Essex U15 Women’s Cricket. She was held in the highest regard by her tutors and teammates alike.

Barney was a first-year history student, with a particular personal interest in the geopolitics of both the USA and China. His tutors recall his energy as a student and as fun, friendly and full of life in his seminars. He too was a sporting talent, playing hockey, rugby and cricket for his school and local clubs and excelling at sports at Nottingham.

The books of condolence, which feature many messages of support from alumni, have been passed to the families. Plans for a memorial are also being developed in partnership with the families.

University of Nottingham
Connect Magazine
I have so much respect for the University of Nottingham – the time I spent studying, living and learning there has helped mould me into a well-rounded person. Being recognised for this award is a tremendous honour. It’s given me a chance to show gratitude to those who have given me a chance over the years during my education, career and personal endeavours.

I was very excited to return to campus. There’s something so special about University Park – perhaps it’s the strong sense of togetherness and community. Many of my closest friends, ones I would consider family, I met for the first time on this campus.

It was at the University of Nottingham where I decided to become a storyteller and focus on journalism as a profession. I work as a news journalist at BBC News, and produce social video reports for some of the biggest news stories of our time.

Recognition is motivation. It inspires me to work harder and carry on and perhaps lets me know that I’m on the right track. From a young age, I’ve always wanted to help make positive change. I’ve been lucky to have been given a world-class education and access to information and tools – so it’s my and our duty to help make the world a more equal place.

I hope to work on more impactful solution-based journalism that helps create positive change in the world. I want to continue to be a force that helps change the nature of storytelling, so that everyone can feel like it’s easy and simple to learn about our beautiful world.

Jonelle Awomoyi
(Religion, Philosophy and Ethics, 2020)

“I have so much respect for the University of Nottingham – the time I spent studying, living and learning there has helped mould me into a well-rounded person. Being recognised for this award is a tremendous honour. It’s given me a chance to show gratitude to those who have given me a chance over the years during my education, career and personal endeavours.

“I was very excited to return to campus. There’s something so special about University Park – perhaps it’s the strong sense of togetherness and community. Many of my closest friends, ones I would consider family, I met for the first time on this campus.

“It was at the University of Nottingham where I decided to become a storyteller and focus on journalism as a profession. I work as a news journalist at BBC News, and produce social video reports for some of the biggest news stories of our time.

“Recognition is motivation. It inspires me to work harder and carry on and perhaps lets me know that I’m on the right track. From a young age, I’ve always wanted to help make positive change. I’ve been lucky to have been given a world-class education and access to information and tools – so it’s my and our duty to help make the world a more equal place.

Jonelle is a journalist at BBC News, presenting impactful social media news content.

Nominations for the 2024 Your Nottingham Alumni Awards are now open!

Find out more: bit.ly/yournottinghamalumniawards
For 25 years Nottingham University Business School (NUBS) has been a global leader in business education, providing a platform for graduates to embark upon successful careers around the world.

The only business school in the UK to hold triple accreditation for its operations on every campus – UK, China and Malaysia – from AMBA, AACSB and EQUIS, the school's commitment to outstanding teaching, research and practice is internationally recognised.

It's an exciting time for the school as it embarks on new plans to develop its activities further, including expanding operations at the new Castle Meadow Campus in Nottingham city centre from 2026. NUBS Deans Professor David Park, Professor Kok Wei Khong and Professor David Goodwin reflect on the business environment and how NUBS is looking to the future.

**The vision for NUBS (and how you can benefit)**

Professor Park: “We have three priority areas as a school: teaching and education; research and knowledge exchange; external engagement. I'm genuinely excited to help create the future of business school education and research and by the potential that our co-location with other (non-academic) organisations at the new Castle Meadow Campus will offer to further enhance the value of what we do.”

Professor Goodwin: “I think we have a great opportunity here at Nottingham to create a model of education which is truly distinctive. That's going to be a combination of technology, curriculum content and effective teaching. The way in which our campuses can share insights with each other is an outstanding feature of the tri-campus model. Our opportunity is to provide an immersive education experience so that when our students graduate, they're already well advanced in being prepared for the workplace.”

Professor Khong: “Business schools can play a critical role in preparing future business leaders by providing a strong foundation in business principles and practices, as well as knowledge of emerging trends and technologies. NUBS can help alumni stay ahead of the curve and be better prepared to succeed in a changing business landscape.”

Professor Goodwin: “Two-way knowledge exchange with alumni can help to inform us in the business school of the changing trends in their workplaces, playing a role in encouraging us to implement change. We should then support alumni to access the latest trends, which could be through short courses or thought leadership events for example. So it's a combination of listening to the thoughts and insights that everyone brings, and then the role the university plays in communicating the latest trends.”

**Key skills for leaders**

Professor Khong: “There are several key skills that current and future leaders need to have to be successful in a rapidly changing business landscape. Some of the most important are leadership, strategic thinking, digital literacy, innovation, emotional intelligence, financial acumen, and communication.”

Professor Goodwin: “It's important to simultaneously address both hard skills – such as the ability to navigate the emerging technology landscape – and soft skills – such as communication skills. The growth of hybrid working means being an effective leader may now include managing staff while being physically remote from teams. How do you galvanise innovation and dynamism in the workforce when people are not meeting together as frequently as before? The right answer will completely vary depending on an individual organisational context. But this challenge is to our traditional ways of working is going to allow the formation of new patterns of work which may end up being better.”

Professor Park: “An effective leader needs to be able to relate to and engage with diverse groups and individuals. The ability to build your own experience and skills, plus assembling a team around you that can cover some of this, is an important skill. If you are consistently true to who you are and your own values, I think you increase your chance of effectively engaging with others, and that increases the chance that your business, your entry, your enterprise will succeed.”

**Our vision at NUBS is to be a global leader in business education, shaping the future of responsible business and management in an interconnected world. We aspire to deliver an unparalleled learning experience that transforms our students into visionary leaders and change-makers.”**

**A changing business environment**

Professor Park: “The next five years will be a time of transition and evolution as current trends become the new normal. One of the key trends is flexibility and a willingness to change. It's not just the service you deliver as a business but how you operate as a business. There is an expectation that employees, business owners and legislators will respond quicker while developing an ongoing awareness of key enablers such as digital. The majority of us will need to continue to upskill and top up our understanding, and the source of where we get our skills and experience from is going to become broader.”

Professor Khong: “Some of the opportunities are in technological advancement, sustainability, diversity and inclusion, and social responsibility. Where artificial intelligence (AI) is replacing some functions, social responsibility in particular is a new area of emphasis that can help companies incorporate social and environmental considerations.”

Professor Goodwin: “We're going to see technological breakthroughs occurring at pace. It's unprecedented. Business is always looking to the latest developments. The crossover between the worlds of science, engineering and business is a particularly exciting opportunity. Does AI mean the traditional role played by business leaders disappears? Probably not. But the growth in business activity is astounding because the world is now integrated due to technology. We're going to have new imbalances created by technological breakthroughs, but as people work around the disruptions and find new solutions, natural patterns will re-emerge.”

**MEET THE DEANS**

**Professor David Park**
Dean of Nottingham University Business School, UK

**Professor Kok Wei Khong**
Dean of Nottingham University Business School, China

**Professor David Goodwin**
Dean of Nottingham University Business School, Malaysia

---

**University of Nottingham Connect Magazine**

**Upcoming events**

New Delhi
23 November 2023

Mumbai
25 November 2023

Hong Kong
29 November 2023

Shanghai
2 December 2023

London
5 March 2024

Further ahead

Lagos
March 2024

Kuala Lumpur
March 2024

Nottingham
June 2024

New York
June 2024

Book your place and find out more: bit.ly/uonalumnievents
Teaching and learning
For undergraduate students today, building a more sustainable future has become one of the most pressing issues of our time.

Academics from across our five faculties explain how the university is providing the tools to do so, no matter what is being studied.

**Arts**

From the introductory modules students take to establish the foundations of knowledge in their degree programmes, to the capstone projects in their final year where they apply their research skills, sustainability is discussed and critically assessed to ensure we use the arts and humanities to face this challenge of the next century.

For example, first year students within the Department of Philosophy examine the relationships humans have built with the wider environment within their module, “Philosophy and the Contemporary World”.

Similarly, students within English and American and Canadian Studies are provided with survey modules that engage with the literature of the environmental movement from the 19th century to the present day.

We also have specific modules that address areas for students to explore in the second year of their programmes, allowing them to build their disciplinary knowledge of the issues of sustainability and prepare them for the opportunity to conduct their own research within dissertations and research projects in their final year.

These threads of sustainability throughout our degree programmes ensure all Faculty of Arts students can place this issue as a central part of their degree, and can think creatively about how arts disciplines can help to address issues of sustainability.

**Engineering**

Engineering is on the frontline of the battle to address the challenges of sustainable development. In the Faculty of Engineering, we are playing our part through cutting-edge research and by equipping future generations of engineering graduates to deliver sustainable engineering solutions.

We equip our students to make sustainable decisions on engineering processes, evaluate lifecycle impacts of design choices and select the most sustainable materials.

Engineering design is at the heart of what we do. All departments run design projects that allow our students to develop and demonstrate their knowledge and skills in real world contexts.

Students also benefit from working with staff who are active in researching sustainable solutions to global challenges: from transport infrastructure to renewable energy, from advanced manufacturing to delivering clean water.

**Medicine and Health Sciences**

The faculty encompasses the Schools of Health Sciences, Life Sciences, Medicine and Veterinary Medicine and Science – all of which have sustainability high on the agenda, linking to the UN’s Sustainable Development Goals (SDGs) where possible too.

In teaching asthma in year one of the medicine course, the classic example of metered dose inhalers is introduced in relation to the SDG ‘climate change’. The carbon footprint of a metered dose inhaler is quoted as the equivalent of driving from London to Sheffield, whereas the alternative dry powder inhaler has the same carbon footprint as driving four miles within London. When GPs prescribe asthma medication, they are alerted to the environmental impact of inhalers.

In the second year students are invited to estimate their own annual carbon footprint (which is approximately two tons per person less than the UK average) and produce a menu which has a lower carbon footprint than their standard menu.

Working in partnership with students is also crucial and helping to support climate anxiety in our students, given the climate crisis unfolding.

Professor Michael D Randall – Associate Pro-Vice-Chancellor (Education and Student Experience), Faculty of Medicine and Health Sciences and School of Life Sciences

**SOWING THE SEEDS OF SUSTAINABILITY**

University of Nottingham Connect Magazine
Science

From chemistry to mathematics and even computer science, the role of sustainability in science is explored in many ways within teaching across the faculty.

Natural Sciences students are encouraged to shape their study to meet personal interests, and can choose streams and modules that focus on sustainability and environmental topics. You may wonder how sustainability can be incorporated into the teaching of mathematics; modules taught include game theory, which examines voting systems and their links to inequality, responsible consumption and production, and environmental topics.

You can be a part of many ways within teaching across the faculty.

Social Sciences

Creating a sustainable future will require an understanding of and engagement with human behaviour, culture, economics, politics and supply chains across different places and locations. Social sciences are therefore fundamental to achieving the UN Sustainable Development Goals (SDGs). Within the Faculty of Social Sciences, sustainability is taught within particular modules, embedded across degree programmes, and encountered by students as part of practical immersive experiences.

One example takes place this autumn, with students in the School of Geography and the Nottingham University Business School (NUBS) participating in a new ‘eco-induction’, comprised of a series of events and interactive experiences to raise their awareness and engagement on sustainability. Students from any school within the faculty can also participate in the Social Sciences Placements Programme alongside their academic studies. These placements give students real-world experience working in sustainability and environment-related Government agencies, NGOs and trusts.

Dr Chris Ives – Associate Professor, School of Geography, Faculty of Social Science

5 WAYS THE UNIVERSITY IS SUPERCHARGING SUSTAINABILITY ON CAMPUS

1. Reducing carbon emissions

Between 2000 and 2020, carbon emissions on campus were reduced by 40% and we have a target to reduce them by another 65% by 2030.

2. Encouraging staff and student participation

Staff and students can take part in the university’s ‘Green Rewards’ which encourages everyday sustainable actions – over 12,000 people across Nottinghamshire are already taking part, saving over 17m kg of CO2.

3. Boosting biodiversity

In 2022, we pledged to become a ‘Nature Positive University’. From leaving lawns unmown to creating new wildflower habitats, we’re already giving nature a helping hand. We’ll be analysing our progress as we go.

4. Levelling up laboratories

The university has signed up to the Laboratory Efficiency Assessment Framework (LEAF). Lab users are incentivised to save water, energy, plastics and other resources, being awarded either a bronze, silver or gold level depending on how many sustainability actions they take.

5. Ethically investing university financial endowment

As well as divesting from fossil fuels, over 30% of our investments are directed into solutions that further the UN Sustainable Development Goals (SDGs).

Find out more about the work of the university’s dedicated Sustainability Team: nottingham.ac.uk/sustainability

Webinars

Since 2020, alumni experts from a wide range of sectors have joined our webinar programme, sharing their strategies and tips to help you to develop your professional skills and build your personal attributes. Thousands of you have taken part – either by watching along live or accessing post-event recordings.

How to banish burnout

The feeling of burnout – being emotionally and physically exhausted, either at work or at home – is something that many will recognise. In one of our latest webinars, Harley Street psychotherapist and leading burnout expert Jacky Francis Walker (Counselling Studies, 1999), shared her strategies on how to recognise and address the key signs of burnout and boost resilience.

Watch Jacky’s webinar: bit.ly/howtobanishburnout

Explore our webinar library

Learn how to grow your networks, overcome challenges and thrive in the workplace with practical advice and insights from our alumni experts. All our webinars are available to watch for free on our website.

Find out more: bit.ly/cwtwebinars

Experiencing burnout?

Here are Jacky’s top tips to help you reset and recharge:

- Unplug – reduce the constant stimulation generated by today’s ‘always on’ digital world.
- Boundaries – introduce clear separation between work, social media and personal life.
- The three D’s – reduce your mental and physical load. What can you delegate, defer or delete?
- Recharging strategies – make time every day, week and month to relax the body and mind for short, medium and longer chunks of time. Even five minutes can help.
- Take time for you – do something you enjoy. Find the activities, people and places that nourish you.
- Resilient self-talk – the words we tell ourselves matter. Treat yourself with the same kindness and compassion that you show to others. Supportive ‘pep talks’ can bring you back into your resilient zone.
Campus composition

We take a moment to explore our campuses and discover iconic locations and hidden gems.

University of Nottingham Ningbo China
The Trent Building is a focal point on campus.

Jubilee Campus
The Yang Fujia Building showcases the campus’s innovative architecture.

Sutton Bonington Campus
The Gateway Building is an example of environmentally-friendly design.

Aspire is a 60m tall free-standing work of art.

University Park Campus
Acres of award-winning Green Flag parkland provide space for relaxation.

University of Nottingham Malaysia
The Nottingham sign provides a welcome.

Photography: Tom Hills and Phil Rowley
Seeing beyond: the remarkable evolution of MRI

Each day, visitors to University Park Campus will pass through the main car park, yet few will notice the modest building sat at one end. Adjacent to the impressive Grade II-listed Cripps Hall, it is easy to overlook. But this is no ordinary building. A glance at the signage offers a clue to just what a truly remarkable place this is – where great minds from days past created and refined a technology that has helped save the lives of millions of people.

At the Sir Peter Mansfield Imaging Centre, dedicated researchers today are continuing to develop and evolve this pioneering work to tackle new challenges.

We estimate that there are over 60 million, if not many more, MRI scans performed annually around the world.

“50 years ago, what started as experiments in the physics department, looking at tiny samples, developed into taking the first human images of a hand and then the whole body,” explains Professor Bowtell. “Today MRI scanners are commonplace in many hospitals, and we estimate that there are over 60 million, if not many more, MRI scans performed annually around the world – all helping clinicians and researchers to diagnose and treat a plethora of different conditions and diseases in people of all ages.”

Many of us will either have personally experienced an MRI scan or know someone who has. MRI offers doctors a safe, non-invasive way to see inside the body, imaging a ‘slice’ of an organism in spectacular detail, and opening a window into the brain and other organs of the human body. In doing so, this technology has helped millions go on to lead longer and healthier lives. Nottingham’s progression within MRI has been a journey of ongoing discovery and refinement – with the next generations of Nottingham scientists and researchers now leading the way in pioneering new projects.
“Developments in Nottingham have all combined to underpin the improvement of MRI technology over the years,” explains Professor Bowtell. “As we’ve worked to overcome some of the challenges and limitations with the technique, we’ve also discovered new avenues for research.”

It’s certainly an exciting time at the SPMIC, with the recent announcement of a £29.1m grant to establish a new 11.7T MRI scanner at a national research facility at the Centre here in Nottingham. A thousand times more powerful than the first scanners developed by Sir Peter, this ultra-high field scanner will enable the university to attract and collaborate with researchers around the world, helping to improve our understanding of neurodegenerative diseases such as Alzheimer’s and Parkinson’s, as well as developmental disorders including autism among many others.

“The 11.7T scanner will allow us to look in far more detail at the anatomy,” continues Professor Bowtell. “We can look at function at the level of structures in the brain that are more relevant for the way it operates. These are just becoming visible with our current 7T scanners, but are not very robustly accessible. This more detailed imaging opens up so many new neuroscience possibilities.

“For example, because there is lots of water in the body, we normally image using hydrogen nuclei because there are lots of these available for us to get a signal from. However, inside our bodies there are many other nuclei, like deuterium, but these exist in miniscule quantities, so their signals are hard to distinguish from all the ‘noise’. This new scanner gives us the chance to measure signals that rise well above the ‘noise’.

“Deuterium is very exciting because it can help us learn more about metabolism. If a patient ingests glucose, that is labelled with deuterium, we can track the chemicals that are produced when it is metabolised. We already know that glucose metabolism changes in tumours, so this provides a new way of mapping metabolism in the brain that has not been possible before now. It’s opening up another technique that is complementary to existing cancer diagnostics and treatment monitoring.”

But this isn’t the only area of development. An innovative research team led by Professor Matt Brookes (Physics with Medical Physics, 2002; PhD, 2005) has recently developed the world’s first wearable magnetoencephalography (MEG) system, which could be a game-changer for researchers as both a neuroscientific and diagnostic tool.

“MEG works by measuring the weak magnetic fields produced outside the skull by current flow inside the neurons in the brain,” explains Professor Bowtell. “While traditional scanners need the patient to lie completely still inside a large, claustrophobic machine, what my colleagues Matt and others have done, is to develop new technologies to create a lightweight helmet that delivers astounding images of the working brain. This technology can be adapted for a baby or child, offering a much less frightening experience for the patient without compromising data quality.

“Even more excitingly, by integrating OPM sensors, this team have created a scanner that works while the wearer is mobile. This innovation, which exploits magnetic coil designs that were originally used in MRI, is creating so many new possibilities – we can start to answer questions like: why do we fall more as we get older and what happens in the brains of infants as they grow?”

It is imperative that the university continues to build on the exceptional foundations that started at Nottingham. Working across teams is one of the strengths of the university that enables progress to continue.

“Everything we do at the SPMIC is inter-disciplinary, drawing in colleagues from different departments and specialisms,” continues Professor Bowtell. “Our centre is relatively unique in that it has stayed strongly connected to the School of Physics and Astronomy, fostering excellent connections to many other departments. Professor Penny Cowland from the School of Physics and Astronomy has pulled together a team of medics, physicists, engineers and mathematicians to investigate how the placenta works by using advanced MRI techniques, while colleagues in the School of Computer Science are looking at how we can get enhanced information from images using Artificial Intelligence (AI). How we use AI to acquire images is another area for development, yet attracting and retaining talent is a challenge that all academic institutions face. It’s one of the reasons why funding and support, especially for PhD students, is so important.

“We’re a very collegiate centre and when we go to conferences, we see many people who have come through Nottingham who are now leading research departments all over the world. We’ve had a reputation as an excellent place to study and train right from the early days, and it carries on now.

“We already know that glucose metabolism changes in tumours, so this provides a new way of mapping metabolism in the brain that has not been possible before now. It’s opening up another technique that is complementary to existing cancer diagnostics and treatment monitoring.”

But this isn’t the only area of development. An innovative research team led by Professor Matt Brookes (Physics with Medical Physics, 2002; PhD, 2005) has recently developed the world’s first wearable magnetoencephalography (MEG) system, which could be a game-changer for researchers as both a neuroscientific and diagnostic tool.

“MEG works by measuring the weak magnetic fields produced outside the skull by current flow inside the neurons in the brain,” explains Professor Bowtell. “While traditional scanners need the patient to lie completely still inside a large, claustrophobic machine, what my colleagues Matt and others have done, is to develop new technologies to create a lightweight helmet that delivers astounding images of the working brain. This technology can be adapted for a baby or child, offering a much less frightening experience for the patient without compromising data quality.

“Even more excitingly, by integrating OPM sensors, this team have created a scanner that works while the wearer is mobile. This innovation, which exploits magnetic coil designs that were originally used in MRI, is creating so many new possibilities – we can start to answer questions like: why do we fall more as we get older and what happens in the brains of infants as they grow?”

It is imperative that the university continues to build on the exceptional foundations that started at Nottingham. Working across teams is one of the strengths of the university that enables progress to continue.

“Everything we do at the SPMIC is inter-disciplinary, drawing in colleagues from different departments and specialisms,” continues Professor Bowtell. “Our centre is relatively unique in that it has stayed strongly connected to the School of Physics and Astronomy, fostering excellent connections to many other departments. Professor Penny Cowland from the School of Physics and Astronomy has pulled together a team of medics, physicists, engineers and mathematicians to investigate how the placenta works by using advanced MRI techniques, while colleagues in the School of Computer Science are looking at how we can get enhanced information from images using Artificial Intelligence (AI). How we use AI to acquire images is another area for development, yet attracting and retaining talent is a challenge that all academic institutions face. It’s one of the reasons why funding and support, especially for PhD students, is so important.

“We’re a very collegiate centre and when we go to conferences, we see many people who have come through Nottingham who are now leading research departments all over the world. We’ve had a reputation as an excellent place to study and train right from the early days, and it carries on now.

“The Magnetic Resonance Centre was expanded, focusing on applications in functional MRI (fMRI), including some of the first ever related studies.

Professor Sir Peter Mansfield was awarded the Nobel Prize in Physiology or Medicine alongside collaborator Paul Lauterbur.

The Centre is expanded and renamed the Sir Peter Mansfield MR Centre (SPM/MRC).

The UK’s first 7T scanner is developed at the Centre. A 276-channel magnetoencephalography (MEG) scanner was added in 2007.

The first wearable MEG system became operational.

We celebrate 60 years of MRI research and innovation. Millions of people all over the world benefit from this journey of research and discovery.
We’re taking a trip down memory lane as we build on the theme of this year’s Nottingham Ambition Giving Day, based on the university’s motto: Sapientia urbs conditur, “A city is built on wisdom.” We asked you to share one key piece of wisdom that you took from your time studying at Nottingham.

Always be bold if wearing the green and gold.”

Martin Cooper (Education, 1983)

Choose your friends wisely – the people you meet at university could be in your life for a long time to come!”

Chloe Eyre (Psychology, 2015)
Octavio Hernandez (PhD Operations Research, 1998)

When times get tough, remember how you got here. Persistence, hard work, dedication. Nobody gave it to you. You earned it. And you have a great community around you to grow and become the great person you’re destined to be.

“Choose your friends wisely – the people you meet at university could be in your life for a long time to come!”

Chloe Eyre (Psychology, 2015)

“If you’re planning to do an all-nighter in the libraries, I recommend Hallward. The beanbags are decently comfy for a power nap (stack two together)!”

Clarissa Anne Teo (International Media and Communication Studies, 2017)

“Nihil ex nihilo fit” – nothing comes from nothing. I have found it to be true in life: something always leads up to events. You can read it the other way round too: do nowt and you get nowhere!”

Hal Westhead (Psychology and Mathematics, 1974)

On 1-2 November, Nottingham Ambition Giving Day returns. Together, we raised over £100,000 last year to make our first Giving Day a success. Join us this year as we unite to empower students, ignite their ambitions, and shape a future rooted in knowledge and enlightenment.

Get involved and become a vital force in shaping the lives of future leaders, thinkers and trailblazers. Together, we can transform lives and pass on Nottingham’s wisdom to future generations of students.

Visit: ambition.nottingham.ac.uk
“I’m so grateful for all the opportunities Nottingham gave me.”

Read why Jacky Hughes (Industrial Economics, 1965) has pledged a gift in her will and learn how you can do the same. Leaving even 1% – after taking care of those closest to you – can make a life-changing impact to a talented student.

Read Jacky’s story and learn how you can pledge a gift in your will: bit.ly/JackyHughes

If you would prefer to speak to a member of our team please call: +44 (0)115 823 2408
Here are a few highlights:

Voluntary vision

Nearly 1,200 of you volunteered your time and expertise to support our programme over the last academic year, helping current students grow and thrive. Thank you!

One of the highlights was the first ever Black Industry Connections and Empowerment Programme (or BICEP for short), which offers students from Black heritage backgrounds the opportunity to expand their personal and professional networks, meet inspiring Black role models, and find empowerment while at university. Over the course of four months, our 24 volunteer mentors provided 87 students with insights into what models, and find empowerment while at university.

Connections and Empowerment Programme (or BICEP) has been a hugely positive new initiative for 2023 and we look forward to seeing the programme continue to grow.

One thing to watch…

Nomads: The Wanderers Who Shaped Our World by Anthony Sattin. A remarkable book on the history of nomadic peoples and the philosophy and psychology of movement. It touches on the consequences of possessing the wanderlust or explorer gene – something I’m pretty sure I have!

GET INVOLVED

Visit nottingham.ac.uk/alumni to find out more about our upcoming events, volunteering opportunities, and other ways for you to connect to your alumni community.

We also love to hear what’s going on in your world – contact the alumni team with your updates and achievements at alumni-enquiries@nottingham.ac.uk

Nottingham recommends

Evacuation is a Channel 4 documentary about the fall of Kabul to the Taliban in 2021. A harrowing record of the military operation to try and save Afghan interpreters and British citizens.

One place to visit...

Wollaton Hall, a 16th century manor house surrounded by a beautiful deer park just over the road from University Park Campus. Inside, the natural history museum hosts a variety of curiosities ranging from fossils to a taxidermied gorilla. The venue has a unique history and has been the backdrop to several movies. It’s a lovely way to spend an afternoon.

One book to read...

Shaped Our World by Anthony Sattin is a Channel 4 documentary about the fall of Kabul to the Taliban in 2021. A harrowing record of the military operation to try and save Afghan interpreters and British citizens.

One piece of advice…

In order to achieve great things, surround yourself with great people. Invest in intelligent, witty, adventurous friends that challenge and push you.

One piece of advice...

In order to achieve great things, surround yourself with great people. Invest in intelligent, witty, adventurous friends that challenge and push you.
Goosey’s games
We’ve expanded our gaming repertoire this year – not only do you have a crossword to tackle but also a word wheel. Enjoy!

Crossword
Solve the clues to discover some university subject-based wisdom!

Across
2. Maths: triangle with two sides of equal length (9)
4. Medicine: he had a germ of a theory (6)
8. Plant Biology: insane in the membrane (7)
10. Economics: invest in your garden (5,4)
11. Architecture: building aesthetic of the 1920s (3,4)
13. Geography: the earth’s plates (8)
14. Astronomy: Han Solo’s favoured measurement (6)

Down
1. English: down the rabbit hole! (5)
3. Art: the birthplace of the Renaissance (6)
5. Philosophy: he thinks, therefore he is (9)
6. Civil Engineering: The cops know about this term (8)
7. Music: the Italian tail (4)
9. Classics: my fault! (3,5)
12. Chemistry: its symbol is Ne. Period (4)

Discover the answers at bit.ly/gooseysgamesanswers

Word wheel
You have five minutes to create as many words as possible from the wheel. There is one nine letter word!

Connected we thrive
Our alumni programme is here to help you to grow and thrive professionally and personally. Here are some of the highlights of our upcoming programme.

Webinars
Our webinar programme continues with our next webinar taking place this autumn and a new series launching next year, bringing you practical advice and insights from our alumni experts.
Find out more: bit.ly/cwtwebinars

Seminars
Sharing the latest in research and thinking from Nottingham University Business School and insights from alumni across a variety of industries, our seminars take place in the spring, summer and autumn, with our next seminar coming up in November.
Find out more: bit.ly/cwtseminars

Networking
We have an exciting programme of upcoming events, including:

Golden Reunion
Classes of 1973 and 1974, join us at this event hosted by President and Vice-Chancellor Professor Shearer West at University Park Campus on 16 May 2024. Invitations will be sent shortly – save the date!

25 years of NUBS
Celebrating 25 years of Nottingham University Business School (NUBS) with a new global event series starting this autumn: “The second quarter century”. Find out more and how you can book your place on page 9.

Global alumni events
Join us at alumni events in Hong Kong and Singapore in February 2024; Accra, Nairobi, Cape Town and Johannesburg in March 2024; Los Angeles, San Francisco and Vancouver in May 2024; and Boston and Washington DC in June 2024.

Visit nottingham.ac.uk/alumni to explore our full programme and bit.ly/uonalumnievents to find out about our upcoming events.

Alumni survey: shape your alumni experience
Thank you to everyone who has helped shape our programme so far by sharing your feedback. Continue to let us know what you think and help us to keep improving your alumni programme in our alumni survey – it’s open until 31 January 2024.
Share your views: bit.ly/uonalumnisurvey2023
DISCOVER OUR WORLD ONLINE

Grow who and what you know with our on-demand content, events and opportunities.

nottingham.ac.uk/alumni

Sign up to our emails

Don't miss out – get the latest alumni updates, opportunities and events delivered directly to your inbox.

Follow us on social media

University of Nottingham alumni
@nottinghamalumni
@UniOfNottAlumni
University of Nottingham alumni

bit.ly/connectform2023