THE UNIVERSITY OF NOTTINGHAM
RECRUITMENT ROLE PROFILE FORM

Job Title: Clinical Research Fellow in Translational Neuroimaging (fixed term)

School/Department: School of Medicine, Division of Psychiatry & Applied Psychology

Salary: £31,614 - £54,741 per annum, depending on skills and experience.

Contract Status: This post will be offered on a fixed term until 31 January 2018

Hours of Work: Full time, 38.5 hours per week (part-time would be considered; minimum 0.6FTE)

Location: Institute of Mental Health, Jubilee Campus

Reporting to: Director of the Centre for Translational Neuroimaging for Mental Health

Purpose of the New Role:

The clinical research fellow will join a research team conducting an Experimental Medicine Challenge Project funded by the MRC. This multi-centre project is based in three centres, (Nottingham, Cardiff and Manchester). It is designed to support the discovery of the next generation of treatment approaches in psychosis. The present study (the SPRING study) aims to define the disturbance in cortical glutamate and GABA function in psychosis using multiple modalities of neuroimaging (PET, MRI, 7T MRS, MEG). The MRC has provided clinical salary support for three clinical fellowships, one at each centre. This post will be based in Nottingham.

The Fellow will take a leading role in coordinating the recruitment of patients with psychosis, in both early and late phases of illness, for participation in the study, and in providing medical supervision of brain scanning sessions.

The Fellow will receive training in conducting research clinical interviews, structured diagnostic assessment, neuroimaging data acquisition and analysis, research ethics and project management, The Fellow will also receive training for specific skills required for this cutting-edge neuroscience project. The Fellow will join with other members of the team from Manchester, Cardiff and Nottingham, in annual meetings at one of the three centres aimed at providing further academic training and mentoring from senior researchers (Professor Liddle, Professor Deakin, Professor Singh, Professor Morris).

Applicant must be medically qualified and have undertaken at least two years of specialist training in psychiatry. The post will be offered on a fixed-term contract for 18 months. This post is offered on either a full-time basis, or part-time at a minimum of 0.6FTE.
Centre for Translational Neuroimaging for Mental Health

Centre for Translational Neuroimaging for Mental Health (TNMH Centre) is one of six Centres of Excellence within the Institute of Mental Health (IMH), a clinically-focussed partnership between the University and Nottinghamshire Healthcare NHS Trust. The TNMH Centre brings together the University’s world class research capability in neuroimaging, cognitive neuroscience, epidemiology, pharmacological and psychological interventions with local clinical excellence in a range of childhood and adult mental disorders. Its research program aims to contribute to understanding of the neural mechanisms underlying mental health disorders and to develop clinically practicable procedures that integrate neuroscientific markers with clinical data to enhance reliability of diagnosis and guide treatment.

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<tr>
<th>Main Responsibilities</th>
<th>% time per year</th>
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<tr>
<td>1. The Fellow will take a leading role in coordinating the recruitment of patients with psychosis, in both early and late phases of illness, for participation in the study.</td>
<td>50%</td>
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<td>2. Provide medical supervision of brain scanning sessions.</td>
<td>15-20%</td>
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<td>3. Work collaboratively with other members of the research team, and with clinicians employed by Nottinghamshire Health Care NHS Trust.</td>
<td>15-20%</td>
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<td>4. Analyse clinical data and brain imaging data.</td>
<td>5%</td>
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<td>5. Organise and deliver presentations for colleagues, other research groups, and at conferences, as appropriate.</td>
<td>5%</td>
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<td>6. Other contribution to the academic and teaching activities of the Centre for Translational Neuroimaging for Mental Health, as agreed with the line manager.</td>
<td>5%</td>
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Knowledge, Skills, Qualifications & Experience

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<tr>
<th>Qualifications/ Education</th>
<th>Essential</th>
<th>Desirable</th>
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<tr>
<td>MBBS, or equivalent medical qualification</td>
<td>BSc, BMedSci or equivalent integral or intercalated degree. Evidence of exceptional academic performance during training. A higher degree and/or research achievement as evidenced by published papers.</td>
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<th>Skills/Training</th>
<th>Essential</th>
<th>Desirable</th>
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<tr>
<td>Evidence of achievement of Foundation competencies and Core Medical Training competencies, or equivalent, from a UKFPO affiliated Foundation Programme or equivalent by time of appointment in line with GMC standards/ Good Medical Practice 1) Evidence of demonstrable skills in written and spoken English adequate to enable effective communication about medical topics with colleagues</td>
<td>Good Clinical Practice Training Demonstration of good general knowledge / broad interest in science and academic psychiatry Academic prizes or distinctions</td>
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2) Evidence of team working skills  
3) Evidence of leadership potential  
4) Excellent presentation skills  
5) Capacity to work effectively in a research team and cooperatively with others  
6) Demonstrates an analytic approach to research practice  
7) Evidence of satisfactory Progress in Annual Reviews of Competency Progression (ARCPs) to current level of training  
8) Demonstrates reflective approach to practice & commitment to personal development  
9) Potential to contribute to research development and delivery  
10) Evidence that present achievement and performance is commensurate with totality of period of training.

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<th>Experience</th>
<th>At least 2 years of specialist psychiatric practice</th>
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| Statutory/Legal | Eligibility for full registration with the GMC at time of appointment and hold a current licence to practice  
Satisfactory enhanced disclosure from the Disclosure and Barring Service. |
| Other | Willingness to engage in a technically demanding research project  
Willingness to adopt the Ethos and Principles of the School of Medicine to improve the student experience. |

**Decision Making**

i) taken independently by the role holder

- Communicate and work collaboratively with all members of the SPRING team across the UK.  
- Manage and co-ordinate own research roles within the SPRING study on a day to day basis.  
- Maintain records of research data in accord with ethical principles  
- Comply with University Health and Safety policies, including yearly attendance at Fire Safety.  
- Be responsible for maintaining personal and professional development.  
- Reflect on own practice and identify any educational or development needs in relation to this role.  
- Individual short-term requests to administrative staff

ii) taken in collaboration with others

- Presentation of study data in laboratory meetings and seminars  
- Devise methods concerning data collection and analysis  
- Participation in conferences and training activities

iii) referred to the appropriate line manager (please name) by the role holder
- Purchases required for study
- Major publication decisions concerning conference abstracts, journal articles, book chapters etc.
- Longer-term project management and appropriate working methods
- Any changes to protocols

**Additional Information**

**Mentoring and Supervisory Arrangements**

The project local chief investigators (Professor Peter Liddle and Professor Peter Morris) will offer regular supervisory meetings in addition to ad hoc support during the post.

Nottingham University fully supports and recognises the importance of continuing professional development. The appointee will have the opportunity to participate in academic training activities in the Institute of Mental Health, in the Sir Peter Mansfield Imaging Centre, and where relevant in other Divisions and Schools within the University. The appointee will also have the opportunity to contribute to teaching of medical students and/or masters students within the Division of Psychiatry and Applied Psychology, subject to agreement with his/her line manager. The appointee will receive guidance regarding professional development within the University Personal Development and Performance Review system.

**Further particulars: Rehabilitation of Offenders Act**

Because of the nature of the work, this post is exempted from the provisions of Section 4 (2) of the Rehabilitation of Offenders Act 1974 by virtue of the Rehabilitation of Offenders Act 1974 (Exceptions) Order 1975. Applicants are, therefore, not entitled to withhold information about convictions, which for other purposes are “spent” under the provisions of the Act, and in the event of employment any failure to disclose such convictions could result in dismissal or disciplinary action by the University. Any information given will be strictly confidential and will be considered only in relation to an application for positions to which the Order applies. **This post cannot be taken up until satisfactory enhanced disclosure has been received.** If once employed, an employee receives a conviction, they are required to inform the University and the Trust.

**Clinical Duties**

An Honorary Clinical Contract will be sought from Nottinghamshire Healthcare NHS Trust for up to 2 sessions per week of clinical duties. When undertaking clinical duties on this basis within the Trust, the person appointed will be expected to adhere to local policies and procedures of the Trust. All clinicians are expected to follow the guidelines on practice laid down by the General Medical Council’s “Maintaining Good Medical Practice”, and to be accountable to the Trust for their actions and the quality of their work.

Candidates are encouraged to make informal enquires which may be addressed to:

**Professor Peter Liddle,** Professor of Psychiatry, Director of the Centre for Translational Neuroimaging for Mental Health

peter.liddle@nottingham.ac.uk 0115 8230421

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The University of Nottingham strongly endorses Athena SWAN principles, with commitment from all levels of the organisation in furthering women’s careers. It is our mission to ensure equal opportunity, best working practices and fair policies for all.

The School of Medicine holds a Silver Athena SWAN in recognition of our achievements in promoting and advancing the representation of women in science, technology, engineering, medicine and mathematics (STEMM). Please see

http://www.nottingham.ac.uk/medicine/about/athena-swan.aspx

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**Appendix 1**
The University Division of Psychiatry and Applied Psychology (Head of Division: Prof Cris Glazebrook)
The University Department of Psychiatry was founded in 1971 with Professor J E Cooper as the Foundation Professor of Psychiatry. Professor Cooper and his colleagues established a well-recognised line of research in social psychiatry as well as a modern and well-integrated undergraduate course. A strategic collaboration with NHS colleagues was initiated during this time which has evolved into an integrated community psychiatric service for Nottingham. Since its foundation, the department has also housed a Behavioural Sciences Section, comprising academic psychologists responsible for the teaching of behavioural sciences to medical students. As part of the Medical School reorganisation, the Division of Psychiatry has expanded to include clinical, forensic, occupational and occupational health psychologists from the former Institute of Work, Health and Organisations (I-WHO), becoming the Division of Psychiatry and Applied Psychology in August 2013. The Division is now one of the largest of 11 Divisions within the new School of Medicine. The results of the recent Research Excellence Framework confirmed the strength of research in the Division. Our submission to Unit of Assessment #4 (Psychiatry, Psychology and Neuroscience) was ranked 10th out of 82 Universities. Eighty percent of our research output was ranked world leading or internally excellent. Our research environment was also classified as world leading.

Institute of Mental Health (Director: Prof Martin Orrell)
The Division of Psychiatry and Applied Psychology is located within the Institute of Mental Health (IMH). The IMH is a partnership between Nottinghamshire Healthcare NHS Foundation Trust and the University of Nottingham. The IMH is the UK’s prime location for applied, inter-disciplinary mental health research and education to advance mental health care. Its high calibre research takes place within six centres of excellence and other major national research studies such as NIHR MindTech HTC and Cochrane. There are currently 62 active research grants linked to the Institute, totalling a value of £26.9m. The Institute prides itself on its 200 members of high achieving staff, 21 full and associate professors, 100 PhD students, over 400 peer reviewed papers per year, 350 members, 16 Managed Page 69 of 90 Re: Clinical Assistant Professor in Psychiatry Innovation Networks and over 1000 students per year accessing education courses. The Institute aims to improve the experiences of service users and carers and enhance national and international impact by outstanding research, making evidence accessible, contributing to policy and practice, whilst working pro-actively to mobilise knowledge through the research Centres. The IMH hosts the Clinical Research Network: East Midlands (CRN EM) and Collaboration for Leadership in Applied Health Research and Care East Midlands (CLAHRC EM) East Midlands Academic Health Science Network (EMAHSN), plus the East Midlands Leadership Academy (EMLA). The IMH also works closely with the Centre for Mental Health, The Retreat in York and many more organisations from industry, public and third sectors. Visit www.institutemh.org.uk to find out more. The institute has excellent facilities for research students.

Mood disorders (Professor Richard Morriss)
There are excellent opportunities to develop and conduct applied research in the field of mood disorders within the Institute of Mental Health Mood Disorders Centre of Excellence with Professors Kapil Sayal and Patrick Callaghan. For example, research examining the potential of digital technology for primary and secondary prevention, delivery of effective care, management of risk and improved outcomes in depression, bipolar disorder and health conditions associated with depression. Professor Richard Morriss is an international expert in mood disorders and research Director for CLAHRC-EM with particular expertise in implementation of research findings into clinical practice. RM has several funded projects in the set-up phase which would offer excellent experience for a clinical assistant professor (2 CLAHRC Enhancing Mental Health projects and a large HTA grant on the management of postnatal depression in South Asian women). The successful candidate will thus be able to select from a wide range of potential projects including clinical trials and implementation studies. The studentship will benefit from close association with our NIHR funded Health Technology Cooperative (MindTech). Professor Morriss is an experienced PhD supervisor and currently supervising 5 PhD students at varying stages. There are opportunities for a PhD allied to a number of current externally funded studies in relation to digital and psychosocial funded
studies in adults with depression, bipolar disorder and primary care mental health as well as access to databases that might also be utilised for a PhD.

**Cochrane Schizophrenia Centre (Professor Clive Adams)**

Professor Adams is Co-ordinating Editor of the Cochrane Schizophrenia Group (producing and maintaining over 190 reviews and supporting 900 reviewers in 21 countries) and has established Nottingham as the leading international centre for systematic reviews of the care of people with schizophrenia and severe mental illness. He is a member of the editorial board of the Cochrane Collaboration. Last year Professor Adams led successful NIHR bids totalling £1m income, with decisions on others pending (EU €4m, HTA/AMRC £0.8/AU$1.3m). In 2014 trials he designed finished in the UK (2 RCTs, total 1400 participants) and Finland (1 RCT, 1300 participants) and one started in India. Professor Adams is interested in real world evaluation of care (particularly for people with schizophrenia), trials and systematic reviews, methods of trials and systematic reviews, information processing, document optimisation, as well as data mining, storage, curettage and use of these data by clinicians, researchers, policymakers and people with the illness or their carers. He works closely with all medical specialities as well as colleagues in economics, and computer science. He has instigated or helped instigate ongoing teaching courses on systematic reviewing, and use of evidence in everyday practice in the UK, India, China and recently Malaysia.

**Translational Neuroimaging in Mental Health (Professor Peter Liddle)**

The Translational Neuroimaging in Mental Health (TNMH) is a Centre of Excellence at the Institute of Mental Health, Nottingham. TNMH is directed by Professor Peter Liddle, and operates in collaboration with departments of Physics, Radiology, Psychology and Mathematics across the University of Nottingham and receives major funding support from the MRC.. Researchers at TNMH also collaborate with leading U.K. centres (Wellcome Department of Cognitive Neurology, UCL, IOP, KCL) and internationally (UBC, Yale, Utrecht, Fudan University). Nottingham has an international reputation for pioneering research in magnetic resonance (MR) imaging based on the original work of Sir Peter Mansfield (Nobel Prize Winner) and is a leading centre for 7 Tesla MRI and magnetoencephalography. Prof. Liddle has raised >£12 million in research income and has established Nottingham's international research profile in psychiatric neuroimaging. TNMH has been at the forefront of research aimed at defining the pathophysiology of psychosis. The group has a strong track record of providing clinical academic training and to date, projects at TNMH have provided a consistent foundation for Clinical Lecturers and Academic Clinical Fellows / Foundation Trainees to develop core research competencies. These trainees have been greatly successful in producing peer-reviewed publications and winning several national laurels in academic psychiatry including Margaret Slack Fellowship, Douglas Bennett Prize, General Adult Faculty Research Prize, Academic Faculty Research Prize and Trent Research Prize. Within the Division of Psychiatry, neuroimaging (encompassing functional and structural MRI and EEG/ERP) is now established as a key cross-cutting methodology, underpinning research in psychosis, developmental disorders (ADHD, Tourette’s), dementia and forensic mental health (personality disorder).

**Dementia (Professor Tom Dening/Professor Martin Orrell)**

The Centre for Dementia has research interests in psychosocial aspects of dementia and dementia care, including dementia and technology, dementia and the arts, care and services for dementia including care homes, and dementia and employment. Nottingham is a partner with the University of Worcester in the Alzheimer's Society funded TAnDem (The Arts and Dementia) Doctoral Training Centre, which has already established 4 studentships across the two universities, with another 2 to follow in 2016. Current PhDs in our group are involved in research around the methodology and evaluation of arts interventions, mental health needs in secure forensic settings, digital identities in people with working age dementia accessing services, advance care planning and health service utilisation for care home residents, and the characterisation of and responses to distress in people with dementia. A further two PhDs will be funded as part of the Marie Sklodowska-Curie funded INDUCT exchange programme. Professors Orrell, Griffiths and Dening all support PhDs and welcome enquiries about studentships, and there are close collaborations with several other divisions and schools, including Sociology and Social Policy (Prof Justine Schneider, co-director of the TAnDem DTC).
**Forensic Mental Health (Professor Birgit Vollm, Dr Najat Khalifa)**

The Division has a vibrant forensic research group (senior academics Prof Völlm, Prof McMurran, Dr Khalifa). The group has an extensive portfolio of research with two broad strands:

**Evaluation of the effectiveness of forensic psychiatric services:** Locally there are strong links with Nottinghamshire Healthcare Foundation Trust, the largest provider of forensic services at all levels of security in the UK; Prof Völlm is the research lead of the Forensic Division of the Trust. These links provide excellent opportunities for forensic research; examples of previous studies include evaluation of staff training working with female offenders, prescribing for personality disorders, staff experience of seclusion and forced medication, predictive validity of risk assessments in high secure care, models of change in personality disorders, amongst others. The Trust maintains and develops a number of case registers and we have completed the largest follow up study of forensic-psychiatric patients including approximately 800 patients, with a follow up period of over 20 years. Current research includes a feasibility study for an RCT on individual placement support for forensic patients (PI Najat Khalifa).

Nationally Prof Völlm is the PI on an NIHR funded, three year project on long-stay in forensic psychiatric care, a multicentre study aiming to describe characteristics and needs of long-stay patients, and to engage with patients, carers, staff, service providers, commissioners and policy makers to develop models of care for this patient group.

Internationally, the group has very strong links within Europe with a focus on international comparisons of law, policy and service provision. Prof Völlm is the co-chair of the EU funded network ‘Towards an EU research framework on forensic psychiatric care’ which includes 19 countries.

More information about the research in the Division and further details of individual academics and their research interests can be found at: [http://www.nottingham.ac.uk/medicine/about/psychiatryandappliedpsychology/index.aspx](http://www.nottingham.ac.uk/medicine/about/psychiatryandappliedpsychology/index.aspx)  
[http://www.nottingham.ac.uk/medicine/about/nddc/index.aspx](http://www.nottingham.ac.uk/medicine/about/nddc/index.aspx)

**Appendix 2**

**The University of Nottingham**

The University of Nottingham is a global-leading, research-intensive university with campuses in the UK, Malaysia and China. Our reputation for world-class research has yielded major scientific breakthroughs such as Nobel-winning MRI techniques, drug discovery, food technologies and engineering solutions for future economic, social and cultural progress.

Already ranked among the UK’s elite universities and global polls for research excellence, our reputation for world-class research has been further enhanced with the 2014 results of the Research Excellence Framework (REF). In addition to scoring highly in quality rankings covering major disciplines in science, engineering, the social sciences, medicine, business and the arts, it is Nottingham’s research power rankings which demonstrate the impressive volume of excellent research which is carried out. We are now ranked 8th in the UK on a measure of ‘research power’ which takes into account both the quality of research and the number of research-active staff who made REF returns, confirming Nottingham’s place in the top tier of the world’s elite higher education institutions.

The main University campus is set beside a lake, in an extensive belt of woodland, parks and playing fields. The 330 acre University Park Campus is the focus of life for more than 32,000 students and houses the majority of the University’s academic schools and many of the central Services. The Jubilee campus is situated 2 miles away from the University Park, and provides extra capacity. The University Medical School is situated next to the University Park. Together with the University Hospital, it forms the Queen’s Medical Centre (QMC).
University of Nottingham Medical School
Nottingham has a strong reputation for both clinical medicine and teaching. As one of the most popular medical schools in the country, it is able to select excellent students and produce and attract good junior doctors.

The School of Medicine was formed following Faculty reconfiguration on August 1st 2013. The new School of Medicine comprises the Divisions of Cancer and Stem Cell Sciences, Child Health, Obstetrics and Gynaecology; Clinical Neuroscience; Epidemiology and Public Health; Primary Care; Psychiatry and Applied Psychology; Rehabilitation and Ageing; Medical Sciences and Graduate Entry Medicine; Respiratory Medicine; Rheumatology, Orthopaedics and Dermatology and the Nottingham Digestive Diseases Centre. The School also hosts the Medical Education Centre, the Centre for Interprofessional Education and Learning, the Clinical Research Facility, the Clinical Skills Centre, NIHR design Service East Midlands, Nottingham Clinical Trials Unit, PRIMIS and Medical Imaging Unit.

The new School of Medicine brings together in one School staff undertaking research for the benefit of the health of patients. It includes all primary care and hospital-based medical and surgical disciplines, principally in the Queen’s Medical Centre and City Hospital Nottingham Campuses, Royal Derby Hospitals NHS Foundation Trust and also at the University’s main campus and at the King’s Meadow and Jubilee Campuses. Most of our School’s Senior Researchers and Teachers are also clinicians who dedicate 50% of their time to patient care within the Nottingham University Hospitals NHS Trust & Royal Derby Hospitals NHS Trust. This close juxtaposition brings cutting-edge clinical care to our patients and clinical relevance to our research and teaching. We are closely integrated with our full time NHS clinical colleagues, many of whom are themselves leaders in research and teaching and who work closely with the University and this increases the mutual benefit from integration between the University and NHS.

Mission:
Our mission is to improve human health and quality of life locally, nationally and internationally through outstanding education, research and patient care.

Priorities:
1. **Teaching and learning**, particularly training tomorrow’s doctors and teaching specialised postgraduates
2. **Research and research training**: We will perform and support the highest quality “big” research which impacts on human health and disease
3. **Partnership with the NHS** and other healthcare providers
4. **Visibility and profile of the School of Medicine**: We will do what we do better, and we will tell others about it

Ethos and principles:
1. **Having people and patients at the heart of all we do**: our teaching and learning, our research and our patient care
2. **Contribution within the School of Medicine and to society** beyond our immediate roles; helpfulness and service
3. **Openness and fairness**, with particular emphasis on communication (both internal and external) and on equality and diversity among students and staff
4. **Personal and group responsibility** for all aspects of our work, within a culture of opportunity and reward

Our research spans 11 major themes, ranging from cancer to vascular medicine. We work closely with industry and the NHS. Our world-leading research ranges from basic and translational science through to clinical trials, epidemiology, and health services research. Our clear theme is improving human health, underpinning a vibrant postgraduate research training programme leading to PhD or DM. Many of our academics are clinicians, using their expertise to provide cutting edge specialised treatment to NHS patients; reflecting our ethos that patients are at the heart of all we do.

In the 2014 Research Excellence Framework the four Units of Assessment included in the School of Medicine were among the six most improved in the whole University since RAE 2008:
Over 80% of our research in 2014 was graded as world-leading or internationally excellent. Our research spans 11 major themes and ranges from basic and translational science through to clinical trials, epidemiology, and health services research. We work closely with industry and the NHS. Our research is underpinned by a strong postgraduate research training programme leading to PhD or DM. Our major research themes are in Cancer and Stem Cells; Child Health, Obstetrics & Gynaecology; Clinical Neurosciences; Dermatology; Digestive Diseases; Epidemiology and Public Health; Mental Health; Musculoskeletal physiology and disease; Primary Care; Rehabilitation and Ageing; Respiratory Medicine; and Renal Medicine.

The School of Medicine trains tomorrow’s doctors on a vibrant undergraduate medical course with a unique intercalated BMedSci, as well in a specialised graduate-entry programme built around clinical problem solving. We teach medicine and related disciplines at both undergraduate and postgraduate level. We have a dedicated clinical academic training programme and are committed to training PhD and doctoral research students and to supporting postdoctoral clinicians and scientists in their research.

Professor Tony Avery is Dean of the School of Medicine.

For further information, please see our website http://www.nottingham.ac.uk/medicine

**Nottingham**

Central within the East Midlands, Nottingham is a vibrant and prosperous city with something to offer everyone. It is one of the UK’s leading retail centres and has a huge variety of restaurants, bars and nightclubs which attract people from all over the UK. Culturally, it has good theatres, an arena which attracts both national and international performers and a range of historical interests relating to subjects such as the lace industry, Lord Byron and DH Lawrence. Nottingham is also known for sport, being the home of Trent Bridge Cricket Ground, Nottingham Forest and Notts County Football Clubs, the National Water Sports Centre and the Nottingham Tennis Centre. There is a good network of roads with easy access to the M1 and the A1, a fast frequent rail service to London and other major cities. Nottingham East Midlands Airport is only eighteen miles away.

The city is set within a county of outstanding natural beauty which includes Sherwood Forest, Wollaton Park, lively market towns and wonderful historic buildings. Housing is relatively inexpensive and, in addition to the two Universities, there are excellent schools and colleges available.

**To find out more about Nottingham, use the following links:**

Nottingham County Council – Tourism http://www.experienccnottinghamshire.com/
University of Nottingham http://www.nottingham.ac.uk
Zoopla (Guide to local properties) http://www.zoopla.co.uk/

**My Nottingham** (information on schools, term dates, school transport etc.)