

Northumbria University





UK and EU Students


UK Admissions
Trinity Building
Northumberland Road
Newcastle upon Tyne
NE1 8ST
United Kingdom
T: +44 191 227 3341
er.admissions@northumbria.ac.uk
northumbria.ac.uk

International Students

Northumbria University
International Development
Ground Floor
Library Building
Newcastle upon Tyne
NE1 8ST
United Kingdom
T: +44 191 227 4274
F: +44 191 261 1264
international@northumbria.ac.uk
northumbria.ac.uk

Find us on Social Media:

 @NUStudents
 NorthumbriaUni
 @NorthumbriaUni
 NorthumbriaUni

 Search Northumbria University and join our group.



St. George's University

Doctor of Medicine Degree
St. George's University
Office of International Admission
c/o University Support Services, LLC
The North American Correspondent
3500 Sunrise Highway, Building 300
Great River, New York
11739-9002 USA
UK Free Phone:
0800 1699061 (ext 9 – 1380)
US Phone:
+ 1 (631) 665-8500 (ext 9 – 1380)
US Fax: +1 (631) 665-8623
sguenrolment@sgu.edu
sgu.edu

Programme Details

northumbria.ac.uk/medicine

About Us

"Since the introduction of the combined degree course in January 2007, over 1,500 students have studied their first year of the Basic Medical Sciences programme at Northumbria."

Northumbria University

- Known for its excellent teaching quality and strong investment in student facilities
- Has a long tradition of welcoming international students and good cultural diversity
- Based in the beautiful city of Newcastle with excellent transport links and cost of living among the lowest in the UK
- NHS staff contribute to the teaching of pathology specialists
- Long history of excellent cooperation between the Biomedical Sciences course and hospital pathology laboratories
- More than 80% of research activity in Allied Health Sciences and Nursing is rated as world leading or internationally excellent (REF 2014).



Newcastle Gateshead quayside

St. George's University

- With over 35 years of academic achievement, St. George's University School of Medicine has graduated more than 11,000 physicians into global health care systems
- State-of-the-art facilities on a beautiful peninsula overlooking the Caribbean Sea with a \$250 million-plus magnificent, purpose-built campus filled with state-of-the-art lecture halls, laboratories, and study space
- Clinical programme distributed throughout 70+ affiliated hospitals and clinical centres in the US, the UK, and Canada, and delivered within a cohesive clinical training programme
- Graduates have gained registration with Medical Licensing Authorities in more than 50 countries including: Australia, Bahrain, Bangladesh, Botswana, Canada, Cyprus, Germany, Greece, Hong Kong, Ireland, Iceland, Kenya, Malaysia, Mali, Nigeria, Pakistan, Saudi Arabia, Senegal, South Africa, Sri Lanka, Taiwan, Thailand, Uganda, United Arab Emirates, United Kingdom, US, Vietnam and Zimbabwe

St George's have an outstanding rate of first time passes in USMLE, with **97% of students** achieving a pass first time in 2012

St George's University has the **highest success** in matching students to residency places in April 2015

St George's University has over **12,000 alumni** from the Medical Degree programme practising medicine across the globe

The Blue Campus, Grenada



International Medicine Pathway

A guide to studying Medicine on the Keith B Taylor Global Scholars Programme



The Keith B Taylor Global Scholars Programme Medical Degree

A truly global experience

Northumbria University in Newcastle, England, and St. George’s University in Grenada, have combined their study programmes to provide an exciting pathway to becoming a medical doctor.

Study in the UK – Newcastle and West Indies – Grenada with Clinical Rotations at affiliated hospitals and Clinical Centres in the USA, UK, Canada and Grenada.

Students attend the first International Teaching Course for Heart & Lung Transplantation

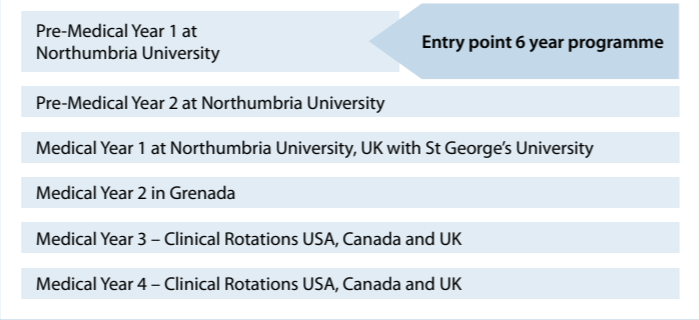
Professor Steven Clarke, Director of Cardiopulmonary Transplantation Cardiothoracic Centre at the Freeman Hospital in Newcastle, and Professor of Cardiothoracic Surgery and Cardiopulmonary Transplantation at Northumbria University organised the inaugural International Course for Heart and Lung Transplantation. Two St George’s University Keith B Taylor Global Scholars Programme (KBTGSP) students (David Stavrou and Wei Yan) studying in Newcastle were also offered places on this programme.



Participants in the inaugural International Teaching Course for Heart and Lung Transplantation, held at the Freeman Hospital, Newcastle, UK. Course co-chairman Professor Stephen Clarke is seated (centre) and standing on the right are KBTGSP students David Stavrou and Wei Yan.

6-year route to becoming a medical doctor

Your study level: I have not studied for GCE A levels or International Baccalaureate but have studied for 12 years at school



Saara Thakur

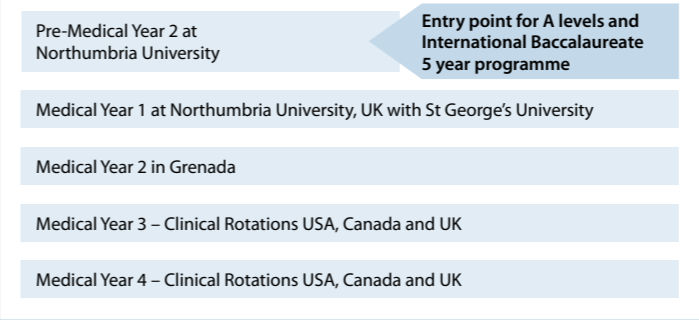
The medical system in India is the same as the UK and I want to study my residencies in the USA. This pathway enables me to follow this route in the same time as an Indian student.

Having studied the pre-medical year 1 and 2 here at Northumbria University, the transition was easy.

I like that the city is a student city so there is always something to do. I also feel very safe here.

5-year route to becoming a medical doctor

Your study level: I have studied for A levels or International Baccalaureate Diploma and expect to get 3 B’s or 32 points in IBD



Manan Singh

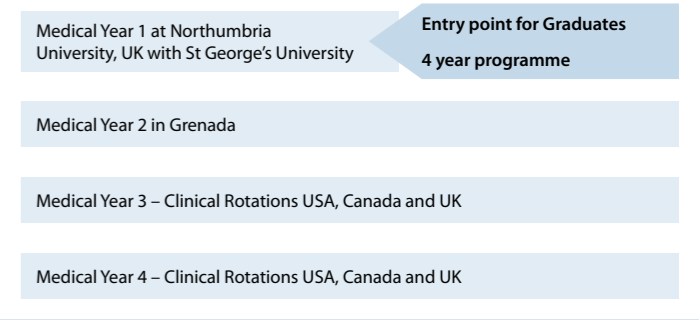
The pathway was recommended to me by a friend from India who is already studying on the same programme and is now in Grenada.

My favourite place on campus is probably the University library. Also I like living in Winn Studios where most of the medical students are living together.

Northumbria University is much bigger than I thought – it’s a large city campus.

4-year route to becoming a medical doctor

Your study level: I have an existing good degree with science as a major component



Deborah Tyokighir

I have recently started my first year at Northumbria and one of the things I really like is the small class size which means you have plenty of access to your lecturers. And I love the fact that the University is so diverse – there are many nationalities represented on the campus here.

We also have access to specialist Northumbria resources such as Anatomy.tv which is really helpful for my studies.