

A scenic view of the London skyline at sunset. The London Eye is the central focus, silhouetted against the orange and purple sky. The River Thames flows in the foreground, with a small boat visible. The Houses of Parliament and other city buildings are visible in the background. The overall mood is serene and inspiring.

driven by commitment, passion & vision...



life at st george's

St George's, University of London offers a range of medical, biomedical and health sciences programmes. As the only university in the UK to share its campus with a hospital, St George's enables you to combine the theoretical with the practical and enter your chosen profession from day one. It's your first step towards an extraordinary future.

This guide provides details of the courses available to international students at St George's. We hope you will be inspired to join the students and staff from more than 100 countries who come to London to make up our truly diverse and global community.

Principal's welcome	4
Student life	6
Undergraduate courses	8
Undergraduate entry requirements	16
Postgraduate courses	18
Our other international and research programmes	27
Student support	28



Professor Jenny Higham

Principal

St George's, University of London



"Choosing the right place to study your degree is an important decision and I know you will be looking hard to find the university that is right for you.

I have recently chosen to come to St George's as Principal and am excited by the opportunities we offer as the UK's only university dedicated to medicine and healthcare sciences. Since arriving I have been struck by the enthusiasm of our students – and the focus and passion they bring in making a difference, whether in their studies or in the array of sporting and social activities St George's offers.

We share a campus with St George's Hospital, one of the UK's largest teaching hospitals. You'll have a sense of the real-world clinical environment from the very start of your studies, and experience superb teaching in a rich clinical and research environment.

We are proud to be located in London, one of the most vibrant, exciting and multicultural world cities. We have fantastic links with universities around the world, supporting our vision of enabling our graduates to make the most of the global opportunities their degrees bring.

Good luck in your search and I hope to meet you one day!"

welcome
to st george's



Welcome to St George's /

Why choose St George's?

Study at the UK's only dedicated health sciences university, ranked among the top 200 in the world (*Times Higher Education World Rankings, 2015–16*).

Learn via clinical experience at our shared site at St George's Hospital, one of the UK's largest and busiest, and other hospitals in London, south-east England and worldwide.

Enjoy being part of a small and friendly institution of around 3,000 students from more than 100 countries.

Take advantage of London life – we are located just 25 minutes from central London by Tube, and are part of the University of London confederation, giving you access to all the facilities and support provided to University of London students.



Our London location

St George's is based in Tooting, south-west London. Our students benefit from the best of both worlds – a friendly, local atmosphere in one of the world's greatest capital cities.

London offers a wide range of opportunities to suit every taste, from world-renowned museums and cultural attractions, to famous shopping centres and internationally acclaimed sporting arenas. Tooting itself is a thriving melting-pot and a fantastic place to live – with many fresh food markets, good cheap restaurants and great bargain shopping. It benefits from a range of green spaces, offering a quiet change from the pace of London life.

Hugo Lai

Medicine MBBS

St George's, University of London



“As an international student, I can honestly say I felt right at home at St George's from the first morning of the first day. All of the students are so friendly and supportive of each other that it makes integration into the student community really easy. The St George's staff go out of their way to ensure that every international student has a positive experience.

The great thing about studying medicine here is that you benefit from clinical experience from year one. Learning in a big hospital gives you a real sense of what medicine is all about – it's a great motivator. The teaching is always interesting, too. It takes the form of lectures, tutorials, problem-based learning sessions and clinical placements so it's never dull and always stimulating.

The other thing about St George's is that central London is just a short Tube ride away. It's so handy if you want to take advantage of all that London has to offer. A great way to meet other students from all over the world are the events organised by the International Student Society. I became president of the society and helped organise loads of events throughout the year – free lunches, barbecues and even a Chinese New Year Dinner. It's a fun way to make loads of lasting friendships.”

*student life
at st george's*





Student life at St George's /

Accommodation

Halls of residence

New international students applying for housing in our halls of residence by 15th July are guaranteed a room in their first year. Less than a mile from St George's, our Horton Halls house nearly 500 students in self-catering, single study/bedroom units with en-suite facilities, and shared kitchen, dining and recreational areas. Wireless internet access is available throughout. There are laundry facilities on-site, secure storage for over 200 bikes, everything is closely monitored by CCTV, and the reception/security desk is open 24 hours a day.

Horton Halls prices (2016)

£156–£166 per week

Intercollegiate halls

The University of London has eight intercollegiate halls of residence in central London, reserved for full-time students at University of London institutions.

If you would prefer to live in one of these, and for more information, please visit

halls.london.ac.uk

Private housing

If you opt to live in rented accommodation, you'll find there are a great many reasonably priced rooms, flats, maisonettes and houses available in and around Tooting. As St George's is such a close community, shared flats and houses are often passed on from student group to student group. It's never hard to find out what's on offer, and most of our students end up living within a 15- to 20-minute walk of our campus. The University of London Housing Services maintains lists of registered private landlords and operates a contact list for students offering or wanting somewhere to live.

To find out more, please visit

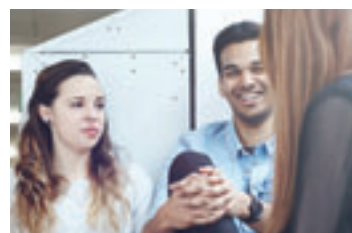
housing.london.ac.uk

Students' Union

The Students' Union, run by and for our students, plays an important role in the life of St George's. A wide range of clubs and societies, ranging from sports, arts and charity to religious and cultural groups, offers students the chance to relax, learn new skills and make new friends. You also become a full member of the National Union of Students, making you eligible for discounts at events, attractions, shops and theatres throughout the UK.

For more information, visit

sgsu.org.uk



Health and fitness facilities

Based at St George's, the Robert Lowe Sports Centre is the main student sports facility. Housing a mixture of cardio training equipment and free weights, the centre also includes a multi-purpose sports hall and squash courts. Students are able to add use of the swimming pool at Tooting Leisure Centre, adjacent to St George's, to their membership. St George's sports teams have a long tradition of playing their counterparts in university and medical school competitions, both at St George's and at other local venues.

undergraduate courses at st george's

Our undergraduate degrees are designed to prepare you for an exceptional career in medicine, biomedical and health sciences. Interprofessional learning provides a 'real-life' clinical learning experience for students, but also the opportunity to work with peers from different backgrounds and specialisms.

From the very beginning, you will combine theory with practice, and the academic with the clinical, gaining the experience that you need for an extraordinary future. It's no wonder that our graduates are in the top three of all UK universities for starting salaries.

Medicine (MBBS)	9
International Medicine (BSc/MBBS)	10
International Graduate Medicine (MBBS)	11
Biomedical Science (BSc Hons/MSci)	12
Physiotherapy (BSc Hons)	14
Diagnostic Radiography (BSc Hons)	15
Entry requirements	16



Medicine (MBBS)

**Duration: Five years, full time
(or six with Intercalated BSc)**

**Apply through UCAS: Course code
A100, institution code S49**

**UCAS deadline: 15 October in
the year prior to entry**

This five-year medical programme leads to the qualification of Bachelor of Medicine Bachelor of Surgery (MBBS). Clinical science is studied in years one and two (with short clinical experiences integrated into the course), followed by the clinical transition year and two clinical years with placements at a broad range of primary care, community and district general hospitals.

Highlights

MBBS qualification widely recognised internationally.

Contact with patients from the first term.

Shared campus with one of the largest teaching hospitals in the UK.

Opportunity to learn anatomy by prosection and dissection of cadavers.

Learning opportunities exist for our students to learn alongside one another (interprofessional learning) reflecting the multidisciplinary nature of healthcare workplace environment.

Student Selected Components (SSCs), and electives studied worldwide, allowing further study into areas of particular interest.

Careers advice embedded into our teaching.

International fees

£18,990 P/A* (years one and two)

£33,640 P/A* (years three to five)

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level, subject to costs from providers.

International entry requirements

Learning

See table on page 16 for GCSE and A level (or international equivalent) minimum entry requirements. Applicants must fulfil both the GCSE (where applicable) and A level equivalent requirements to be invited to interview.

UKCAT (United Kingdom Clinical Aptitude Test)

Any applicants who meet all other minimum requirements and achieve at least 500 in each of the four sections of the UKCAT will be considered for interview, in competition, based on their total UKCAT score. The minimum UKCAT overall score requirement is set after the application closing date.

Other essential criteria

Work or voluntary experience

Demonstrate that you have gained voluntary/work experience in a medical or health-related field. We expect students to have a combination of experience in both healthcare and non-healthcare settings. For further information on work or voluntary experience, please visit the 'Experiencing it' section of our tasteofmedicine.com website.

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.

Interview

Interviews are held after the application closing date, and take the form of Multi Mini interviews.

Multi Mini interviews combine traditional-style questions with task-based activities, providing a high level of interaction and the opportunity to demonstrate more than just a taught knowledge of the sciences. For more information on interviews, please visit the 'Scrubbing up' section of tasteofmedicine.com

Remote interviews may be possible by arrangement, at centres worldwide.

International Medicine (BSc/MBBS)

Duration: Six years, full time

Apply through UCAS: Course code A900, institution code S49

UCAS deadline: 31 March in the year of entry (subject to change – please check sgul.ac.uk). See sgul.ac.uk for details of how to apply directly

This six-year programme offers a combined Bachelor's and medical degree for international students with A level or equivalent qualifications who wish to progress directly into medical training. It includes clinical science in years one and two (with short clinical experiences integrated into the course); a clinical transition year and two clinical years (these years are split between the UK and the US); and a UK-based BSc extended project year (year four). This programme is exclusively for international students, and applications from UK/EU citizens who would normally be considered as 'home' students under UK legislation will not be considered.

Highlights

Contact with patients from the first term.

Shared campus with one of the largest teaching hospitals in the UK.

Clinical experience in the UK and US.

Preparation for United States Medical Licensing Examination steps one and two embedded within the course.

Opportunity to learn anatomy by prosection and dissection of cadavers.

Learning opportunities exist for our students to learn alongside one another (interprofessional learning) reflecting the multidisciplinary nature of healthcare workplace environment.

International fees

£30,670 P/A*

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level, subject to costs from providers.

International entry requirements

Learning

See table on page 16 for GCSE and A level (or international equivalent) minimum entry requirements. Applicants must fulfil both the GCSE (where applicable) and A level equivalent requirements to be invited to interview.

UKCAT (United Kingdom Clinical Aptitude Test)

Any applicants who meet all other minimum requirements and achieve at least 500 in each of the four sections of the UKCAT will be considered for interview.

Other essential criteria

Work or voluntary experience

Demonstrate that you have gained voluntary/work experience in a medical or health-related field. We expect students to have a combination of experience in both healthcare and non-healthcare settings. For further information on work or voluntary experience, please visit the 'Experiencing it' section of our tasteofmedicine.com website.

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.

Interview

Interviews take the form of Multi Mini interviews.

Multi Mini interviews combine traditional-style questions with task-based activities, providing a high level of interaction and the opportunity to demonstrate more than just a taught knowledge of the sciences. For more information on interviews, please visit the 'Scrubbing up' section of tasteofmedicine.com

Remote interviews may be possible by arrangement, at centres worldwide.



International Graduate Medicine (MBBS)

Duration: Four years, full time

Apply through UCAS: Course code A901, institution code S49

UCAS deadline: 31 May in the year of entry (subject to change – please check sgul.ac.uk). See sgul.ac.uk for details of how to apply directly

This four-year programme offers an accelerated medical degree for international students with a bachelor's degree (or higher degree) in any discipline. Clinical science is studied in year one (with short clinical experiences integrated into the course), followed by a clinical transition year and two clinical years with clinical placements at a broad range of primary care, community and district general hospitals in the UK and the US. This programme is exclusively for international students, and applications from UK/EU citizens who would normally be considered as 'home' students under UK legislation will not be considered.

Highlights

Contact with patients from the second week of year one.

Shared campus with one of the largest teaching hospitals in the UK.

Clinical experience in the UK and US.

Preparation for United States Medical Licensing Examination steps one and two embedded within the course.

Opportunity to learn anatomy by prosection and dissection of cadavers.

Learning opportunities exist for our students to learn alongside one another (interprofessional learning) reflecting the multidisciplinary nature of healthcare workplace environment.

International fees

£33,640 P/A*

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level, subject to costs from providers.

International entry requirements

Learning and entry test

Our current GPA requirement of 3.0 is under review. Please contact us for further information.

A higher GAMSAT or MCAT score may be required if you have not attained the equivalent of a UK upper second classification (2:1/GPA 3.3) in your undergraduate degree.

If you have met all other minimum requirements and achieve at least 55 overall in the GAMSAT, including at least 50 in each section, you will be considered for interview.

A minimum MCAT score of 24 is required from students who took MCAT prior to April 2015. Contact us for details of MCAT 2015 requirements.

If you would like us to review your qualification, please send a copy to global@sgul.ac.uk

Other essential criteria

Work or voluntary experience

Demonstrate that you have gained voluntary/work experience in a medical or health-related field. We expect students to have a combination of experience in both healthcare and non-healthcare settings. For further information on work or voluntary experience, please visit the 'Experiencing it' section of our tasteofmedicine.com website.

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.

Interview

Interviews take the form of Multi Mini interviews.

Remote interviews may be possible by arrangement, at centres worldwide.

Biomedical Science (BSc Hons/MSci)

Duration: Three years, full time (BSc Hons programme). Four years, full time (MSci programme)

Apply through UCAS: Institution code S49, course codes: Biomedical Science (BSc Hons) B940; Biomedical Science (MSci) B942

UCAS deadline: 31 May in the year of entry for international students

These courses broadly cover the fundamental aspects of cell and molecular biology, anatomy, physiology and pharmacology. They prepare you to pursue a career in research or medicine, or specialise in fields like forensic medicine, pharmaceuticals, biotechnology, clinical trials coordination or biomedical product marketing. The first two years, common to both programmes, provide broad coverage of the fundamental aspects of cell and molecular biology, anatomy, physiology, pathology and pharmacology.

International fees

£14,730 p/a*

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level, subject to costs from providers.

BSc (Hons) programme

In the final year students select taught courses to a total of 75 credits. Guidance is provided to assist you in making suitable choices of course combinations, according to the nature of your intended career.

Valued at 45 credits, the research project is an important part of your final year. It enables you to carry out and present a defined piece of research or data analysis, and is supervised by academic and research staff at the St George's laboratories.

All students will study years one and two, before progressing onto pathways including:

Year 3 Biomedical Science, Year 3 Clinical Science (for students interested in medicine)

Years 3 & 4 of MSci Biomedical Science, or Years 3 & 4 of MPAS (Masters of Physicians Associate Studies)

For enrolment in 2017, we are developing a new flexible degree structure with a number of in-course progression routes.

Please check sgul.ac.uk for more information around these developments, which are subject to validation.

MSci programme

This is a continuous, integrated four-year programme leading to a Masters award. The MSci is aimed at students interested in science and research, providing enhanced experience and transferable skills for employment or further study. It equips students to apply for PhD courses or research posts in industry. In addition, the generalist research skills gained are advantageous for many non-science careers.





Undergraduate courses /

Highlights

Our teaching is informed by the latest research and the course is designed to evolve with current practice.

Shared campus with one of the largest teaching hospitals in the UK.

Many of our Biomedical Science students progress onto further study in scientific research or medicine.

Learn anatomy through demonstrator-led whole body prosection.

As part of your intensive final year project you will work with professional research groups, researching into real medical and health problems and learning how biomedical research makes a difference to lives.

Transfer opportunities

Subject to review

The highest-performing international students on the BSc Biomedical Science programme will be eligible for accelerated transfer to year two of our International Graduate Medicine programme (UCAS code A901), subject to:

Achieving a minimum average of 65% in their year one studies and 67% in their year two studies on the BSc Biomedical Science programme

Achieving a minimum of an upper second class (2:1) degree on graduation

Satisfactorily completing a Multi Mini Interview.

International entry requirements

Learning

See table on page 16 for GCSE and A level (or international equivalent) minimum entry requirements. Applicants must fulfil both the GCSE (where applicable) and A level equivalent requirements to be invited to interview.

Other essential criteria

Personal statement

Offers are made without interview, on the basis of academic qualifications and personal statement.

Physiotherapy (BSc Hons)

Duration: Three years, full time

Apply through UCAS: Course code B160, institution code S49

UCAS deadline: 15 January in the year of entry

This course focuses on developing key assessment and physiotherapy treatment skills using directed and self-directed learning, and clinical practice. The course will cover concepts, principles and theories of anatomy, physiology, movement studies, therapeutic exercise, electro-physical modalities, health promotion, and the impact of key psychosocial issues on physiotherapy management.

Highlights

Accreditation: Chartered Society of Physiotherapy, and Health and Care Professions Council.

Shared campus with one of the largest teaching hospitals in the UK.

Our teaching staff have years of experience as physiotherapists.

Opportunity to learn anatomy by prosection and dissection of cadavers.

Shared learning with students training to be doctors, nurses, radiographers and paramedics (interprofessional education).

International fees

£14,500 p/A*

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level subject, to costs from providers.

International entry requirements

Learning

See table on page 16 for GCSE and A level (or international equivalent) minimum entry requirements. Applicants must fulfil both the GCSE (where applicable) and A level equivalent requirements to be invited to interview.

Other essential criteria

Work or voluntary experience

Work or voluntary experience in a medical or health-related field and an ability to demonstrate a broad awareness of the scope of physiotherapy. For further information on work or voluntary experience, please visit the 'Experiencing it' section of tasteofmedicine.com

Personal statement

You must demonstrate interest in, and commitment to, working with people; be able to identify relevant transferable skills that would make you a good physiotherapist; demonstrate a broad awareness of the scope of physiotherapy; and show an ability to reflect on work experience.

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.

Interview

Interviews are held after the application closing date, and take the form of Multi Mini interviews.

The stations in our Multi Mini interviews combine traditional-style questions with task-based activities, providing a high level of interaction and the opportunity to demonstrate more than just a taught knowledge of sciences. For more information on interviews, please visit the 'Scrubbing up' section of tasteofmedicine.com

Remote interviews may be possible by arrangement, at centres worldwide.



Diagnostic Radiography (BSc Hons)

Duration: Three years, full time

Apply through UCAS: Course code B821, institution code S49

UCAS deadline: 15 January in the year of entry

Diagnostic radiographers are responsible for the acquisition of high-quality clinical images used to detect, monitor and manage disease processes and the effects of trauma. They utilise a wide range of sophisticated technological equipment for different imaging modalities, such as X-ray, ultrasound, computerised tomography and magnetic resonance imaging scanning, and combine this expertise with high standards of patient care. This course is designed for people who want to combine a science background with medical, biological and physiological sciences and apply their training in a caring clinical environment.

Highlights

Accreditation: Health and Care Professions Council.

Shared campus with one of the largest teaching hospitals in the UK. 50 per cent of your time will be spent in an NHS trust on placement as a student radiographer.

Shared learning with students training to be doctors, nurses, paramedics and physiotherapists (interprofessional education).

Our teaching staff have years of experience as radiographers.

This course is taught in partnership with Kingston University.

International fees

£15,970 P/A*

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level, subject to costs from providers.

Learning

See table on page 16 for GCSE and A level (or international equivalent) minimum entry requirements. Applicants must fulfil both the GCSE (where applicable) and A level equivalent requirements to be invited to interview.

Other essential criteria

Work or voluntary experience

Demonstrate that you have gained voluntary/work experience in a medical or health-related field. We expect students to have a combination of experience in both healthcare and non-healthcare settings. For further information on work or voluntary experience, please visit the 'Experiencing it' section of our tasteofmedicine.com website.

Personal statement

You must demonstrate a broad awareness of the scope of radiography and show a keen interest in a career in this area.

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.

Interviews

Interviews are held after the application closing date, and take the form of Multi Mini interviews.

The stations in our Multi Mini interviews combine traditional-style questions with task-based activities, providing a high level of interaction and the opportunity to demonstrate more than just a taught knowledge of the sciences. For more information on interviews, please visit the 'Scrubbing up' section of tasteofmedicine.com

Undergraduate courses / Entry requirements

Medicine (MBBS)	International Medicine (BSc/MBBS)	Biomedical Science (BSc Hons/MSci)
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GCSE/iGCSE/O level (where applicable)

Average of a grade A across eight GCSE/iGCSE or O levels; must include Maths, Biology and Chemistry (or Double Award Science) and English Language at a minimum of a grade B

Average of a grade A across eight GCSE/iGCSE or O levels; must include Maths, Biology and Chemistry (or Double Award Science) and English Language at a minimum of a grade B

Grades A*-C across eight GCSE/iGCSE or O levels; must include Maths, Biology and Chemistry (or Double Award Science) and English Language at a minimum of a grade B

A levels

AAA to include Biology and Chemistry. If a fourth AS or A level is offered, a grade B must be achieved

AAA to include Biology and Chemistry. If a fourth AS or A level is offered, a grade B must be achieved

ABB to include Biology and Chemistry

International Baccalaureate (equivalent to A level)

Overall academic score of 36 (excluding Extended Essay and Theory of Knowledge components) which must include: HL: score of 18 including 6,6 at higher level and at least one of Biology and Chemistry with a score of 6, and SL: a minimum score of 5 in Maths and English at standard level, and a minimum score of 6 for Biology or Chemistry if not taken to higher level

655 at HL and 555 at SL, to include Biology and Chemistry to HL (with a 6 in one) and Mathematics and English Language to at least SL

Advanced Placements (US) (equivalent to A level)

4 APs at grades 5,5,5,4, to include Chemistry and Biology, both at grade 5. The third AP at grade 5 must be from: Sciences, Mathematics, English or Foreign Language or Literature, or History

4 APs at grades 5,5,5,4, to include Chemistry and Biology, both at grade 5. The third AP at grade 5 must be from: Sciences, Mathematics, English or Foreign Language or Literature, or History

3 APs at grades 5,4,4, to include Chemistry, Biology and one other from: Sciences, Mathematics, English or Foreign Language or Literature, or History

Canadian High School Diploma (equivalent to A level)

An average of 90% overall with 90% or better in Biology, Chemistry, Maths and English

An average of 90% overall with 90% or better in Biology, Chemistry, Maths and English

An average of 80% overall with 80% or better in Biology, Chemistry, Maths and English

Hong Kong Diploma of Secondary Education (HKDSE) (equivalent to A level)

Grades of 5,5,5,5 in Biology, Chemistry, Maths and English

Grades of 5,5,5,5 in Biology, Chemistry, Maths and English

Grades of 5,4,4,4 in Biology, Chemistry, Maths and English, with the grade 5 being in either Biology or Chemistry

Sijil Tinggi Persekolahan Malaysia (STPM) (equivalent to A level)

At least 3 subjects with grades AAA, to include Chemistry and Biology

At least 3 subjects with grades AAA, to include Chemistry and Biology

At least 3 subjects with grades ABB, to include Chemistry and Biology

Singaporean Integrated Programme (equivalent to A level)

AAA at H2 level, to include Biology and Chemistry

AAA at H2 level, to include Biology and Chemistry

ABB at H2 level, to include Biology and Chemistry

Physiotherapy
(BSc Hons)

Diagnostic Radiography
(BSc Hons)

Applicants must meet both the GCSE/iGCSE/O level (where applicable) and A level (or international equivalent) minimum requirements in order to be considered for a place on any programme. If your school qualifications are not listed, we will consider your academic record at the equivalent stage.

For further information please contact global@sgul.ac.uk

If your final school-leaving qualification is below UK A level, you may need to complete a Foundation programme in order to be eligible for a degree programme. Information on the INTO St George's Foundation in Medical, Biomedical and Health Sciences can be found on page 27.

Applicants who do not have GCSE/iGCSE English language with a grade of B (or equivalent) must provide evidence of English language proficiency.

Applicants who have sat the examination more than twice in one year will only be considered on the basis of their first two sets of scores. Applicants cannot combine section scores from different sittings. Candidates for Medicine (MBBS) and International Medicine (BSc/MBBS) are expected to achieve the required grades at A level or equivalent over the normal timescale. Modular resits will only be considered within the normal study period. Applicants to other programmes who are retaking exams may be required to achieve, on their second attempt, grades which are higher than our standard entry requirements.

Entry requirements are subject to review, and any changes will be published at sgul.ac.uk

Grades A*-C across eight GCSE/iGCSE or O levels; must include Maths, Biology and Chemistry (or Double Award Science) and English Language at a minimum of a grade B

Grades A*-C across eight GCSE/iGCSE or O levels; must include Maths, Physics, Biology and Chemistry (or Double Award Science) and English Language at a minimum of a grade B

ABB. Sciences or Physical Education may be helpful but are not essential

BBB at A level, including at least one science subject

655 at HL and 555 at SL, to include Maths/Maths Studies and English. Sciences or Physical Education may be helpful but are not essential

554 at HL and 555 at SL, to include Physics, Biology and Chemistry (at least one to HL), and Mathematics and English to at least SL

3 APs at grades 5,4,4, to include two from: Sciences, Mathematics, English or Foreign Language or Literature, or History. Sciences or Physical Education may be helpful but are not essential

Assessed on application – please contact St George's for information

An average of 80% overall with 80% or better in Maths and English. Must include Biology to grade 12

Assessed on application – please contact St George's for information

Grades of 5,4,4,4 including Maths and English. Sciences or Physical Education may be helpful but not essential

Assessed on application – please contact St George's for information

At least 3 subjects with grades ABB. Sciences or Physical Education may be helpful but are not essential

Assessed on application – please contact St George's for information

ABB at H2 level. Sciences or Physical Education may be helpful but are not essential

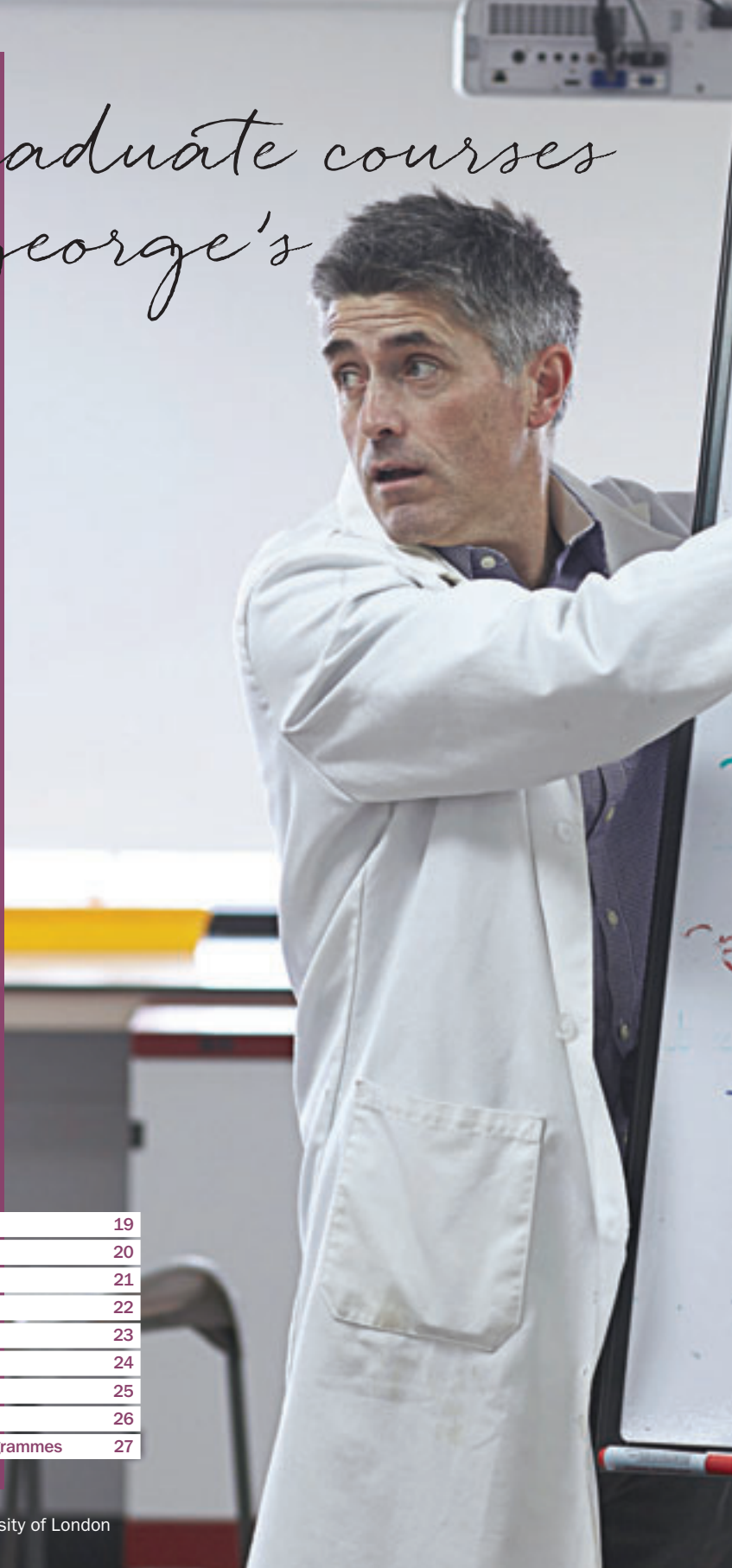
BBB at H2 level, including at least one science subject

postgraduate courses at st george's

Our postgraduate courses combine a research focus with the practical skills you will need to advance your career in the biomedical or health sciences. Our closely integrated community of approximately 400 postgraduate students and 500 teaching and research staff provides a supportive and helpful environment, allowing you to fulfil your potential in your area of study.

With a shared passion for the health and biomedical sciences, our staff and graduate students take advantage of our shared location with St George's Hospital to undertake learning and research which is clinically focused, cutting-edge and innovative.

Applied Exercise for Health (PgDip/MSc)	19
Biomedical Science (MRes)	20
Genomic Medicine (PgDip/MSc)	21
Healthcare Practice (PgDip/MSc)	22
Physician Associate Studies (MSc)	23
Physiotherapy (MSc)(Pre-registration)	24
Rehabilitation (PgDip/MSc)	25
Sports Cardiology (PgDip/MSc)	26
Our other international and research programmes	27



Applied Exercise for Health (PgDip/MSc)

Duration: One year, full time

Apply directly to St George's

Application deadline: 29 June in the year of entry for international students (subject to change – please check sgul.ac.uk)

The world is facing an epidemic of obesity and diabetes where introduction of exercise to lifestyles has huge potential to prevent morbidity and mortality. This multi-disciplinary programme is suitable for those with an interest in exercise and the potential of physical activity, and incorporates the exploration of physical activity in various critical settings within the public health arena (e.g. obesity, sedentary lifestyles and diabetes). Students on this course are given the opportunity to enhance the skills of critical enquiry and gain an appreciation of the underlying theory, research and policy guiding current health practice. There is a strong emphasis on exercise physiology, the role of exercise through the lifespan, and psychology for exercise, to understand issues critical to adherence and behaviour change.

Highlights

Shared campus with one of the largest teaching hospitals in the UK.

Before starting the course, you can discuss your work and personal and professional aspirations to select appropriate modules and create an individual programme plan.

Study alongside postgraduate students from other programmes through common core modules.

Offers a choice of specialist option modules.

Assessments tailored to meet students' areas of interest.

Choose a full Master's programme including independent research project, or a shorter postgraduate diploma.

This course is taught in partnership with Kingston University. You will benefit from a large, multi-faculty experience combined with the health sciences expertise offered by St George's.

International entry requirements

Learning

UK second class (2:2) honours degree or international equivalent in a subject which offers an appropriate grounding in science, healthcare or physiology. All qualifications must have been awarded within the last five years (including year of application). Qualified health and social care practitioners (without first degrees) who can demonstrate evidence of either a contribution to the development of practice, or appropriate other study, are encouraged to apply.

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.

International fees

£8,550 (PgDip)*

£12,780 (MSc)*

*2016 entry. Fees are subject to annual review and change.

Biomedical Science (MRes)

Duration: One year, full time

Apply directly to St George's

Application deadline: 29 June in the year of entry for international students (subject to change – please check sgul.ac.uk)

This exciting research-focused Master's degree will prepare you for a doctoral degree or a career in biomedical science. During your first term you meet potential supervisors to familiarise yourself with the research activity within two of our research institutes, and identify an appropriate project on which to work. Teaching is concentrated in this term and is delivered through large group lectures shared with other postgraduate students, course specific seminars, small group sessions and online resources.

Your research project is completed from January through to September, and will involve the generation, assembly, analysis and interpretation of data, with many students' work contributing to published papers.

Our research focuses on biomedical and scientific discovery, advancing the prevention and treatment of disease in the fields of cancer and infection – two of the greatest challenges to global health in the 21st century.

International fees

£22,000*

*2016 entry. Fees are subject to annual review and change.

Highlights

Work with strong research teams in our research institutes.

Shared campus with one of the largest teaching hospitals in the UK.

Shared learning alongside students on other postgraduate courses, clinical and academic staff in the St George's Graduate School.

We've been placed as number one globally for the quality of citations or research influence (*Times Higher Education World Rankings*, 2015–16).

International entry requirements

Learning

UK second class (2:2) honours degree or international equivalent in a biomedical science or science related subject. All qualifications must have been awarded within the last five years (including year of application).

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.



Genomic Medicine (PgDip/MSc)

Duration: One year, full time

Apply directly to St George's

Application deadline: 29 June in the year of entry for international students (subject to change – please check sgul.ac.uk)

Our Genomic Medicine MSc programme is suitable for healthcare professionals and other students with an interest in this exciting area of medicine. As a jointly taught programme delivered by St George's and King's College London, students will benefit from the breadth of expertise provided by both institutions.

The curriculum will provide a multi-disciplinary course on genomics that can be applied to clinical practice and biomedical research. Students will learn how recent technological advances have transformed the way in which genetic data is generated, analysed and presented and its relevance to a range of clinical scenarios.

Students may have an opportunity to work with data from the 100,000 genomes project, which will sequence 100,000 whole genomes from UK National Health Service patients by 2017, focusing on patients with a rare disease, and their families, and patients with cancer. Students will therefore gain a thorough understanding of how genomics is being applied to diagnosis and patient treatment.

This jointly taught programme will provide career opportunities for a range of professions from laboratory based researchers to diagnostic and healthcare professionals.

International fees

£13,800 (PgDip)*

£20,700 (MSc)*

*2016 entry. Fees are subject to annual review and change.

Highlights

Programme jointly delivered by St George's and King's College London, and endorsed by Health Education England, allowing students to benefit from the expertise and facilities at two world-class centres of excellence.

Multi-professional learning allows students from different healthcare professions to learn with, from and about each other to improve collaboration and knowledge of genomic medicine.

Students will benefit from both institutions' involvement in the South London Genomic Medicine Centre as part of the ground-breaking 100,000 Genomes project.

Both campuses co-located with leading teaching hospitals.

We've been placed as number one globally for the quality of citations or research influence (*Times Higher Education World Rankings*, 2015–16).

International entry requirements

Learning

UK second class (2:2) honours degree or international equivalent in a subject which offers an appropriate grounding in science, healthcare or genetics. Alternative professional qualifications may be considered.

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.

Healthcare Practice (PgDip/MSc)

Duration: One year, full time

Apply directly to St George's

Application deadline: 29 June in the year of entry for international students (subject to change – please check sgul.ac.uk)

This course features a varied and flexible programme of practical and academic study. International students may complete the general route which allows the self-selection of modules of study, or the Maternal and Child Health pathway that allows the exploration of this specialist area of practice. Teaching is delivered through a wide variety of methods including lectures, e-learning, role play and discussion groups and students benefit from personalised support to help them to achieve their learning goals.

Highlights

Shared campus with one of the largest teaching hospitals in the UK.

The experienced course team will identify your learning needs in order to provide the support you require to achieve the programme learning outcomes.

Choose a full Master's programme including independent research project, or a shorter postgraduate diploma.

The flexibility to allow you to undertake a research project which will have meaning and relevance to your particular professional circumstances: choose to complete a traditional research project, work-based project or a systematic review for your dissertation.

This course is taught in partnership with Kingston University. You will benefit from a large, multi-faculty experience combined with the health sciences expertise offered by St George's.

International entry requirements

Learning

UK second class (2:2) honours degree or international equivalent in a recognised health-related subject; recognised health-related professional qualification and evidence of current valid professional registration, and at least one year of post-qualifying practice experience. All qualifications must have been awarded within the last five years (including year of application). Candidates should be working in an area of healthcare practice at the time of their application.

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.

International fees

£8,550 (PgDip)*

£12,780 (MSc)*

*2016 entry. Fees are subject to annual review and change.



Physician Associate Studies (MSc)

(Subject to validation)

Duration: Two years, full time

Apply directly to St George's

Application deadline: 29 April in the year of entry for international students (subject to change – please check sgul.ac.uk)

This course aims to equip you with the relevant skills and knowledge required to support doctors in the diagnosis and management of patients. You will be trained in how to take medical histories, perform physical examinations, request and analyse test results, diagnose illnesses and develop treatment and management plans. Our graduates have secured challenging positions in GP practices and acute trusts throughout the UK.

Highlights

Course awarded 'Best Postgraduate Teaching Team' in 2013 for Science, Engineering and Technology by Prospects Postgraduate Awards. Teams are nominated by their students.

Access to postgraduate learning centre.

Longest-running Physician Associate course in the UK.

100% pass rate on the Physician Associate National Examination.

This new MSc programme is subject to university validation.

International entry requirements

Learning

UK second class (2:2) honours degree or international equivalent in life sciences or another health-related subject. All qualifications must have been awarded within the last five years (including year of application).

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.

Other essential criteria

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.

International fees

£17,325 P/A*

*2016 entry. Students should be aware that tuition fees are subject to an annual revision and typically increase by up to 5% per annum. We benchmark tuition fees against sector comparators and give students as much notice as possible of annual fee increases. Fees for placement years may be at a higher level, subject to costs from providers.

Physiotherapy (MSc)(Pre-registration)

Duration: Two years, full time

Apply through UCAS: Course code B161, institution code S49

Application deadline: 31 March in the year of entry for international students (subject to change – please check sgul.ac.uk)

This course is suited to graduates of health and life science disciplines and has been specifically designed to develop qualified practitioners who are proactive, flexible and able to meet the changing needs of health and social care. This MSc develops physiotherapists who are critical thinkers and independent learners with entrepreneurial and problem-solving skills.

Teaching is delivered through a variety of methods, ranging from classroom-based learning, simulated practical exercises, self-directed learning and clinical placements, which are undertaken in a variety of healthcare environments including acute NHS hospital trusts, community-based services, mental health trusts and private hospitals. The supervised, hands-on experience is an essential opportunity to put theory into practice.

Highlights

Shared campus with one of the largest teaching hospitals in the UK.

This course is taught in partnership with Kingston University. You will benefit from a large, multi-faculty experience combined with the health sciences expertise offered by St George's.

Opportunity to learn anatomy by prosection and dissection of cadavers.

The course includes 30 weeks of clinical placement.

International fees

£14,500 P/A*

*2016 entry. Fees are subject to annual review and change.

International entry requirements

Learning

UK upper second class (2:1) honours degree or international equivalent in biology, behavioural science, sports science, physiology, health sciences or a health-related profession which ideally contains human anatomy and physiology. All qualifications must have been awarded within the last five years (including year of application).

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.

Other essential criteria

Health and police screening

Satisfactory clearance in both, including immunisation against Hepatitis B, MMR, Meningitis, TB and Chicken Pox.



Rehabilitation (PgDip/MSc)

Duration: One year, full time

Apply directly to St George's

Application deadline: 29 June in the year of entry for international students (subject to change – please check sgul.ac.uk)

This specialised, interdisciplinary Master's is exciting, innovative and forward thinking. It will help you challenge your current working practice in rehabilitation. The course offers you the opportunity to enhance your skills of critical enquiry and gain an appreciation of the underlying theory, research and policy guiding current rehabilitation practice.

Suitable for all practitioners working in health and social care including nurses, doctors, occupational therapists, physiotherapists, social workers and speech and language therapists. Previous cohorts have included an interdisciplinary mix of practitioners working in both general and specialist areas of rehabilitation in community, intermediate care, acute, the independent sector and local authorities, both in the UK and overseas.

International fees

£8,550 (PgDip)*

£12,780 (MSc)*

*2016 entry. Fees are subject to annual review and change.

Highlights

Shared campus with one of the largest teaching hospitals in the UK.

Led by a team of senior academics and advanced practitioners in rehabilitation.

Choose a full Master's programme including independent research project, or a shorter postgraduate diploma.

Offers a choice of specialist option modules.

Assessments tailored to meet students' areas of interest.

Shared learning alongside other MSc postgraduate courses and both pre and post registration students.

You will undertake and present a research project based on your chosen specialism.

Careers advice embedded into our teaching.

International entry requirements

Learning

UK second class (2:2) honours degree or international equivalent in a subject which offers an appropriate grounding in science, healthcare or physiology. All qualifications must have been awarded within the last five years (including year of application). Qualified health and social care practitioners (without first degrees) who can demonstrate evidence of either a contribution to the development of practice, or appropriate other study, are encouraged to apply.

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk

If your qualification is not in English, please arrange for it to be translated by a certified translator before sending it to us.

Sports Cardiology (PgDip/MSc)

(Subject to validation)

Duration: One year, full time

Apply directly to St George's

Application deadline: 29 June in the year of entry for international students (subject to change – please check sgul.ac.uk)

The Sports Cardiology Unit at St George's is run by world-leading experts in this rapidly advancing area of medicine. This unique programme addresses the increasing demand for individuals with an in-depth knowledge of the field.

The MSc in Sports Cardiology is delivered in collaboration with an internationally renowned consortium, giving students access to expertise limited to only a few centres around the world. The active involvement of key figures from sporting organisations facilitates innovative educational projects, enhancing students' practical experience and cultivating their leadership skills.

Students will gain first-hand experience of different practices in the field ranging from cardiovascular evaluation of elite athletes, managing athletes with heart disease and emergency response planning in sport arenas.

The programme offers access to state-of-the-art equipment, cutting-edge research and top-level athletes. Students will have the opportunity to gain a comprehensive range of expertise in Sports Cardiology and cement their practical skills for the evaluation of athletes of different demographics and sporting disciplines, as well as healthy sedentary young individuals and patients with heart disease. The acquired skills and degree will make graduates attractive and marketable for employment in a variety of health-related and sporting organisations, as well as charities and organisations concerned with the cardiac wellbeing of young people.

International fees

£23,000 P/A*

£15,700 (PgDip) P/A*

*2016 entry. Fees are subject to annual review and change.

Highlights

Study at the world's leading centre of expertise in sports cardiology.

Shared campus with one of the largest teaching hospitals in the UK.

Work with partners from major sporting organisations.

Networking opportunities and careers advice embedded into the course.

International entry requirements

Learning

Physicians should have completed their MBBS course (or equivalent) and gained at least two years of postgraduate experience in clinical medicine, cardiology or exercise medicine as part of their training.

Cardiac physiologists should have completed the equivalent of a UK BSc (Hons) in Cardiac Physiology with at least 2:2 classification and gained at least two years of postgraduate practical experience in a cardiac physiology department.

Cardiac physiotherapists should have completed the equivalent of a UK BSc (Hons) in Physiotherapy with at least 2:2 classification and gained at least two years of postgraduate practical experience in cardiac rehabilitation.

Sports scientists should have completed the equivalent of a UK BSc (Hons) in Sports Science or similar with at least 2:2 classification, and gained at least two years of postgraduate practical experience.

International applicants who do not hold a first degree equivalent to a UK honours degree studied in a majority English-speaking country as defined by UK Visas and Immigration, will be required to present an English language qualification. Please check sgul.ac.uk for details.

If you would like an admissions officer to review your qualification, please send a copy of it to pgadmiss@sgul.ac.uk



INTO St George's Foundation in Medical, Biomedical and Health Sciences

This three-term course prepares students for entry to the International Medicine (BSc/MBBS), Biomedical Science (BSc Hons) and training in other professions allied to medicine. The programme is based at St George's, and combines scientific academic study and study skills with specific classes in medical and healthcare professionalism, cultural orientation and English language support.

For full information contact our partners, INTO University Partnerships:

+44 (0)1273 876040

ukenrolmentservices@intoglobal.com

intohigher.com/sgul

St George's Medical Programme delivered in Cyprus by the University of Nicosia

St George's and the University of Nicosia, Cyprus's biggest private university, have partnered to deliver a four-year graduate-entry Medicine degree in that country. The degree is awarded by St George's and quality assured by the UK General Medical Council.

Students on this programme are based in Cyprus for the first two years, undertaking clinical placements at leading local hospitals. Clinical placements in the third and fourth years of the programme take place in the United States, Puerto Rico, Israel and Cyprus.

For full information contact our partners at the University of Nicosia:

+357 2247 1945

admissions@nicosia.sgul.ac.cy

nicosia.sgul.ac.cy

Research degrees at St George's

Our internationally-recognised research programmes deliver cutting-edge scientific analysis and investigation through three specialist research institutes, and the Faculty of Health, Social Care and Education, each of which has academic staff responsible for postgraduate research students. Our research focuses on biomedical and scientific discovery, advancing the prevention and treatment of disease in the fields of public health, heart disease and infection – three of the greatest challenges to global health in the 21st century. Research at St George's has been ranked fourth in the UK for global impact in the 2014 Research Excellence Framework, and we've been placed as number one globally for the quality of citations or research influence (*Times Higher Education World Rankings*, 2015–16).

We welcome international research students wishing to study for both the degrees of:

MPhil/PhD

MD(Res)

In addition to subject-specific training, a wide-ranging core training course is undertaken by our research students in order to support the acquisition of generic research skills and providing opportunities for peer-group support.

For full information:

+44 (0)20 8266 6877

global@sgul.ac.uk

sgul.ac.uk/study/postgraduate/research-degrees-postgraduate

INTO St George's International Summer School

INTO St George's offers a two-week summer school during July for international students aged 16 or over and considering an undergraduate degree in Medical, Biomedical or Health Sciences at a UK university.

For full information:

+44 (0)20 8266 6150

into@sgul.ac.uk

myin.to/SGULsummer

Arshi Baig

Biomedical Science
(BSc Hons) student

St George's, University of London



"I knew all about the incredible facilities at St George's but what I didn't fully appreciate until I got here was the excellent guidance and support that the university offers you. For instance, the Inter-Professional Foundation Programme (IFP) in my first term, really helped me to make the transition from attending lessons in a classroom to listening to professors in lecture theatres.

And then there's all the online resources that are at your fingertips, including the freedom to access lectures at any stage during the course. That's a brilliant idea and incredibly useful.

Having the university set in a hospital brings everything to life and helps you apply your learning to improving patient care. Plus your teachers are involved in the latest biomedical research, so you really know that you're benefitting from the most up-to-date knowledge in your subject.

But there's so much more to St George's than just study. The numerous student societies have enabled me to make friends with people from not just the UK, but all over the world. I'd definitely recommend them as a fun way to meet people."

*student support
at st george's*



Student support at St George's /

Our team can help you with every aspect of student life: finances, setting up a bank account in the UK, accommodation, exams and assessment, appeals and complaints, careers, disability and wellbeing, registering with a doctor in the UK, and even finding your way around; whatever it takes to make you feel at home.

Visa and immigration advice

If you are not an EU, EEA or Swiss national, you will need 'entry clearance' or permission to enter the UK under Tier 4 of the immigration system in order to study at St George's, University of London, and this must be obtained before you travel.

St George's, University of London has Highly Trusted Sponsor Status with the UK Home Office, and can sponsor students on a Tier 4 student visa for the duration of their studies. Prior to coming to the UK, you will be provided with support, guidance and the documentation that you will need to support your application for a student visa. For students who need to renew their visa during their studies, visa workshops will be held throughout the year.

If you are unsure whether you need a student visa to undertake a degree at St George's, please visit ukvisas.gov.uk/en/doineedvisa

We also recommend reading the immigration leaflets published by the UK Council for International Student Affairs (UKCISA) at ukcisa.org.uk

If you have any questions about the visa application process, please visit sgul.ac.uk/study/international/help-with-your-application/ or email visaadvice@sgul.ac.uk

Hardship funding

An international student hardship fund is available for full-time international students experiencing financial hardship. The funding comes in the form of a non-repayable grant or an interest-free, short-term loan, depending on circumstances. The fund cannot help with paying for tuition fees. It is designed to help students who are in financial hardship due to unexpected circumstances outside of their control, such as that caused by major currency fluctuations or unexpected family circumstances.

International Student Society

All international students are automatically members of our International Student Society, which runs a welcome weekend for new international students every year, and hosts regular lunches, and Christmas and Chinese New Year dinners and other events or trips throughout the year. The International Student Society also runs an international 'Buddy' scheme, assigning new international students to a 'Buddy' or mentor from an older year.

International Students House

All our international students have free membership of this social, cultural and recreational centre in central London. Open all year round, it's a great place to meet people from other London universities in a safe, relaxed environment.

Careers service

As you train you should always be looking ahead, and part of our job is to look ahead with you. Our careers service works to support current students and recent graduates, and helps everyone find and maintain the healthcare career of their dreams. Whether you wish to work in the UK on graduation, or return to practise in your home country, or another country, we will offer support in getting you there.

St George's, University of London is the UK's only university dedicated to medical and health sciences education, training and research. Sharing a clinical environment with a major London teaching hospital, our innovative approach to education results in well-rounded, highly-skilled clinicians, scientists, and health and social care professionals. As a constituent college of the University of London our students have access to a wide range of facilities and services beyond the campus in Tooting.

We hope this prospectus opens your eyes to who we are and what we do. In short, you can undertake a specialist undergraduate degree here on a hospital site in a thriving London location, leading, we trust, to an extraordinary future in the health professions.

Email global@sgul.ac.uk
Telephone +44 (0)20 8266 6877

[sgul.ac.uk/
international](http://sgul.ac.uk/international)



St George's, University of London
Cranmer Terrace, London SW17 0RE

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Courses and University services information:

The information about courses and University services in this prospectus is accurate at the time of printing (February 2016). However, courses (and related information), University services and content of this publication remain subject to change.

Course changes may be necessary to reflect changes to practices, current student feedback and change in staff expertise. Some changes may be the result of circumstances outside of the University's control, such as, but not limited to: accrediting body requirements changing, staff changes or illness, unexpected changes to funding or external policy changes. Once students have accepted a place at the University, the University will endeavour to provide notification at the earliest opportunity of any potential changes to course structure or content or changes to services.

St George's, University of London confirms its commitment to a comprehensive policy of equal opportunities and endeavours to avoid discrimination against any person on the grounds of age, disability, gender, race and ethnicity, religion and belief, sexual orientation, transgender, marriage and civil partnership, pregnancy and maternity statuses.

We strive to ensure that all members of the institution behave with courtesy towards each other and that students and staff can work in an atmosphere of mutual respect. We encourage applications from members of groups that are currently under-represented in the field of healthcare.