

ONCAMPUS
UK NORTH

Medicine and Life Sciences Pathways

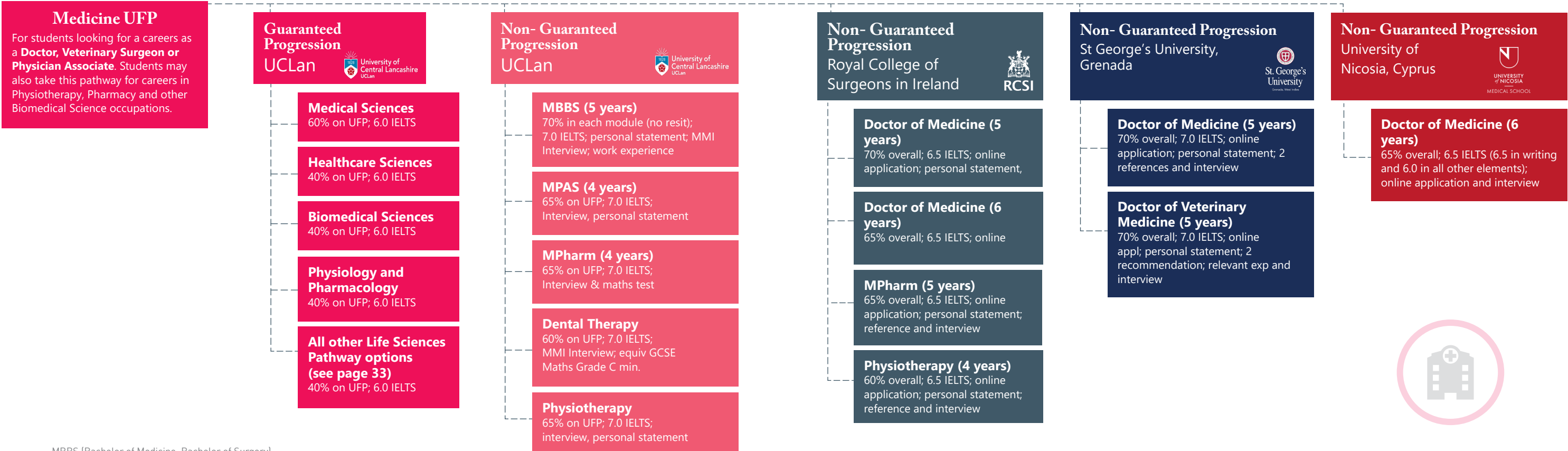
Your opportunity to progress
to a range of Medicine (and related)
degrees at top universities worldwide.

Our Partners





Medicine Undergraduate Foundation Programme





Your pathway options - route 2

Undergraduate Foundation Programme - Life Sciences

Undergraduate Foundation Programme - Life Sciences pathway

For students looking for a career as a **Pharmacist, Dentist, Nurse, Physiotherapist** or any number of other healthcare science occupations.



Guaranteed Progression UCLan



Biomedical Sciences

40% in academic modules;
6.0 IELTS

Healthcare Sciences

40% in academic modules;
6.0 IELTS

Medical Sciences

60% in academic modules;
6.0 IELTS

Physiology and Pharmacology

40% in academic modules;
6.0 IELTS

All other Life Sciences Pathway options

(see page 33)
40% in academic modules;
6.0 IELTS

Non- Guaranteed Progression UCLan



6 Yr Medicine with Foundation Yr

70% in academic modules; 7.0 IELTS; MMI
interview, work/volunteer experience

MPharm

65% in academic modules; 7.0 IELTS;
Interview & maths test

Dental Therapy

60% in academic modules; 7.0 IELTS; MMI
Interview; equiv GCSE Maths Grade C min.

Physiotherapy

65% in academic modules; 7.0 IELTS;
interview, personal statement

Nursing

(Adult 50%/Child 60%/Mental Health 50%
in academic modules) 7.0 IELTS; Personal
Statement; Interview; equiv Maths GCSE
Grade C min

Non- Guaranteed Progression Royal College of Surgeons in Ireland



6 Yr Medicine Programme

65% overall; 6.5 IELTS; online application;
personal statement, reference and
interview

MPharm 5 Yr

65% overall; 6.5 IELTS;
online application; personal statement;
reference and interview

Physiotherapy 3/4 Yrs

60% overall; 6.5 IELTS;
online application; personal statement;
reference and interview

Non- Guaranteed Progression University of Nicosia, Cyprus



6 Yr Doctor of Medicine

65% overall; 6.5 IELTS (6.5 in
writing and 6.0 in all other
elements); online application and
interview





Medicine application timelines

Medicine is one of the most competitive courses in the UK. Academic entry criteria are high and the interview process can be challenging, but every year thousands of international students are accepted into medical school. **ONCAMPUS UK North** offers a number of routes to medicine through our partner institutions. Timelines for submission of medicine application documents vary according to individual institutions and the table below should be used as a guide. All students will be supported with their applications to medicine at **ONCAMPUS UK North**.

TERM 1				TERM 2				TERM 3			
SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
Start the Medicine UFP at ONCAMPUS UK North				UCLan: Submit your personal statement and transferable skills form				UCLan: If you are forecast to meet the entry requirements you will be issued a conditional offer			
				UCLan: Selection Panel will review your personal statement and transferable skills form				UCLan: Take your exams. Exams are in May. You will receive your results in June			
				UCLan: Take your exams. Exams are in March				UCLan: MBBS Interview. If you have met the academic requirements UCLan will interview you for the programme			
RCSI: Applications open				RCSI: All supporting documents must be supplied				RCSI: Conditional or full offers are issued. Successful applicants have 21 days to accept their offer			

SGU operates a rolling application process. Secure your place at SGU early in the process. Final date for submission of supporting documentation is June 15 of the same year of entry

UNIC operates a rolling application process. All applications should be received by mid June of the same year of entry. Applicants are invited to an on-line interview based on actual or predicted grades. Full or conditional offers are issued within two weeks from interview date.



Our medicine partners

ONCAMPUS UK North offers pathways to medicine with a number of partner institutions allowing students the opportunity to progress from the Medicine Foundation Programme and the Undergraduate Foundation Programme, Life Sciences pathway subject to achieving the progression criteria.

UCLan



UCLan's Medical School, offers medical training to the highest UK standards. Students will benefit from a state-of-the-art curriculum and facilities which include high-specification clinical skills labs, life-size human simulators, a Human Anatomy Resource and Learning Centre and simulated care settings, such as a GP surgery and patient's home setting.

Royal College of Surgeons in Ireland (RCSI)



RCSI is the only specialist health sciences university in Ireland and one of the most international in the world with 220 of its undergraduate medicine seats (over 70%) reserved for Non EU students, each year. RCSI is ranked in the top 250 universities worldwide and in the top 2% for clinical, pre-clinical and health science subjects (Times Higher Education World University Rankings 2020).

St George's University, Grenada (SGU)



St George's University, Grenada is a top centre of international education, drawing students and faculty from 140 countries to the Caribbean. The University programmes are accredited and approved by many governing authorities and St. George's is affiliated with educational institutions worldwide, including the US, the UK & Canada.

University of Nicosia, Cyprus



The University of Nicosia (UNIC) Medical School is the first and largest Medical School in Cyprus. Its diverse student body is made up of more than 900 students coming from all around the world. The University of Nicosia Medical School offers progression into Medicine from the Medicine UFP and Life Sciences UFP.

Faculty of Clinical and Biomedical Sciences

The Faculty of Clinical and Biomedical Sciences brings together three key clinical training programmes providing state-of-the-art facilities for hospital simulation, rehabilitation and clinical skills training.

Facilities within the Schools include five high-specification clinical skills labs, life-size human simulators, a GP surgery, UCLan's own on-campus dental clinic and a Pharmacy practice suite. The facilities allow students to develop skills in an environment that mirrors what they can expect in placement or in their chosen careers.

The Clinical and Biomedical Sciences Faculty comprises the following Schools:

- School of Medicine
- School of Dentistry
- School of Pharmacy and Biomedical Sciences



Medicine MBBS

The MBBS will train global doctors through a programme undergoing quality assurance by the UK General Medical Council.

Students will benefit from;

- Patient interaction from year one through UCLan's volunteer Comensus group and embedded placements
- Individually focused teaching and outstanding access to UCLan's bespoke facilities
- Expert staff who are themselves practising clinicians or junior doctors, employed to work with medical students.

“Taught in small
groups which results in
a high staff to student ratio.”



Progression Degrees:
MBBS Medicine (MBBS Bachelor of Medicine and Bachelor of Surgery)
MPAS (Hons) Physician Associate Studies
BSc (Hons) Biomedical Science
BSc (Hons) Healthcare Science
BSc (Hons) Medical Sciences
MPharm (Hons)
BSc (Hons) Physiology and Pharmacology
BSc (Hons) Dental Therapy

Medical School Facilities

The Human Anatomy Resource and Learning Centres and Clinical Skills Suite

Equipped with specialist industry-standard facilities including:

- Five high-specification skills laboratories that are stocked with a vast range of equipment to help you develop clinical skills
- A purpose-built laboratory designed to train up to 60 medical students at one time
- Life-size human simulators of all ages
- Simulated primary care settings, including a GP surgery and patient's home setting
- Anatomage medical virtual dissection tables to learn 3D male and female anatomy and regional anatomy.



"When I saw the facilities I was really overwhelmed by how advanced they are in comparison to some medical schools across the UK." UCLan MBBS student



Physician Associate Studies (Hons) MPAS

Students will study on the only UK programme offering undergraduate physician associate training. Physician Associates (PA) provide care to patients under the supervision of a Consultant or General Practitioner. Their role includes interviewing and examining patients, ordering tests and making decisions about patient management.

Students will make use of the Human Anatomy Resource Centre and the Paediatric Clinical Skills Lab.



Dentistry

UCLan is the only university in the North West to boast its own on-campus dental clinic which gives all dental students direct access to practical experience in high-end dental work.

Dental clinic

As a dental hygiene and dental therapy student you will learn clinical skills in one of the most modern phantom head rooms in Europe, housing 40 workstations with phantom head modules, together with the latest in audio-visual technology, ensuring that detailed work can be observed much more easily.

Ranked No.

14

Dentistry

(Guardian University Guide 2021)



Faculty of Health and Wellbeing

This faculty is one of the largest providers of healthcare and sports education and courses are available that lead to eligibility for professional registration. Students have access to work-based learning and industrial placements within a diverse range of partner provider organisations across Lancashire.

The Faculty of Health and Wellbeing comprises the following Schools:

- School of Nursing
- School of Sport and Wellbeing
- School of Social Work Care and Community
- School of Health Sciences

Progression Degrees:

BA (Hons) Counselling and Psychotherapy Studies
 BSc (Hons) Nutrition and Exercise Sciences
 BSc (Hons) Nursing (Adult, Child, Mental Health)
 BSc (Hons) Sexual Health Studies
 BSc (Hons) Sports and Exercise Science
 BA (Hons) Sports Coaching and Development
 BA (Hons) Sports Coaching and Performance
 BSc (Hons) Sports Therapy
 BSc (Hons) Physiotherapy

Health and Wellbeing Facilities

A simulated learning experience is provided for health students within contemporary skills laboratories including a hospital ward, operating theatre, high dependency unit, cardiac resuscitation suite, an ambulance, a midwifery suite, a children and neonatal unit, a community flat and counselling and consultation rooms.





About UCLan

Nursing Pre-Registration

The School of Nursing offers courses in:

- Adult Nursing
- Mental Health Nursing
- Children's Nursing

All are approved and monitored by nationally recognised professional statutory regulatory bodies. UCLan has developed close links with healthcare providers across central Lancashire, who provide students with clinical placements where they can gain a unique insight into how healthcare is managed in all settings within Nursing.

Each year, UCLan students

have been shortlisted



for or won national awards,
hosted by nursing, midwifery,
health care and sports
journals and agencies



➤ 100% ➤

of pre-registration Nursing
students went on to
employment or
further education

Physiotherapy

Approved by the Health and Care Professions Council (HCPC) and the Chartered Society of Physiotherapy (CSP). Successful completion of this course will ensure you are eligible to apply for initial registration as a Physiotherapist with the HCPC and for full membership of the CSP. Students will be taught in purpose built rehabilitation and assessment facilities, which include a therapy clinic and movement analysis laboratory. Students will complete approximately 1,000 hours (29 weeks) of assessed clinical practice.

hcpc health & care
professions
council

CHARTERED
SOCIETY
OF
PHYSIOTHERAPY





Partner

Royal College of Surgeons in Ireland

Established in 1784, RCSI is the only specialist health sciences university in Ireland. Today, RCSI is home to the largest medical school in Ireland and one of the most international medical schools in the world with 220 of its undergraduate medicine seats (over 70%) reserved for Non EU students each year. RCSI also offers undergraduate degree programmes in Graduate Entry Medicine, Pharmacy and Physiotherapy.



Partner

Medicine

RCSI offers a 5 and 6 year entry route to its undergraduate medicine programme, depending on your qualifications. In the early years of the programme, you will receive a solid foundation in the sciences and study the normal functioning of a healthy body. The course is delivered through systems based modules where you learn everything to do with the various systems of the body, such as the cardiorespiratory and gastrointestinal systems and how they function in a healthy body. You will be taught anatomy through cadaveric dissection in the infamous RCSI Anatomy Room dating back to 1812. Later on in the programme, you will learn about the common diseases of the body and how to diagnose them using a combination of patient history, physical examination and diagnostic investigations. You will also learn about current management of common human diseases. All of these clinical skills will be put into practice in your senior years, when you will be based in a number of RCSI-affiliated hospitals, completing 7-week discipline specific rotations over a two year period.

- You will be taught by experts in healthcare education, world-class researchers and top specialists in their field
- Clinical skills training will be within Europe’s largest and most modern clinical simulation facility
- Students are exposed to clinical environments such as hospitals, clinics and pharmacies early-on and are taught by experienced working clinicians

- RCSI graduates are recognised throughout the world and are eligible to practice in almost every country.

Ranked in the

top 2%

of universities worldwide

(Times Higher Education World University Rankings 2020)





Partner

MPharm (5 years)

The RCSI MPharm degree is a highly prestigious, internationally recognized qualification, allowing its graduates to register with the Pharmaceutical Society of Ireland and practice as fully qualified pharmacists throughout Ireland and the EU, immediately after graduation. Given that RCSI's MPharm degree programme is a Level 9 postgraduate qualification, Non EU graduates are eligible to apply for a two year work visa in their final year of studies, allowing them to remain in Ireland and work for an additional two years post-graduation.

There is an emphasis on clinical skills training from year one. MPharm students complete a community pharmacy placement over a 12 week period in year two and unique to RCSI, complete a number of Rotational Hospital Pharmacy Placements in maternity, pediatric, psychiatric and cancer care hospital sites as well as a Mental Health First Aid training course in year three.

MPharm students spend most of years four and five on placement in a variety of work environments including community pharmacy, the pharmaceutical industry, education and other non-traditional settings. Year five concludes with the Professional Registration Examination (PRE), enabling graduates to practice as fully registered pharmacists in Ireland and the rest of the EU.



Partner

Physiotherapy (3/4 years)

The physiotherapist is a key member of the multidisciplinary healthcare team and works with patients whose movements are reduced or undermined by ageing, disease, environmental factors or sporting injuries. This is done through training and education in a variety of clinical settings. In the second year, most of your clinical training takes place on campus where you will get a solid foundation in basic physiotherapy skills in preparation for six sets of five-week clinical placements in the third and fourth year. Throughout the programme, clinical education is a central element, and you will undertake 1,000+ hours on a full time block basis. As an RCSI Physiotherapy graduate, you will be career ready and in high demand with a highly portable degree. Many of our graduates have found employment all over Europe, Singapore, Hong Kong, Australia and North America.



RCSI



Located in the heart of Dublin city centre, a dynamic European capital city, steeped in history



Partner Facilities

Offering the most advanced clinical simulation facility in Europe, RCSI's new building in the heart of Dublin provides surgical and clinical simulation training suites, standardised patient and task training rooms, a 540 seat auditorium, a library spanning three floors with 500 study spaces, an inter-varsity sized sports hall, a large fitness suite and a variety of other recreational facilities.



€90 million

invested in world-class
experiential learning facilities





Partner

St George's University, Grenada



St. George's University
Grenada, West Indies

St George's University (SGU), Grenada is a top centre of international education, drawing students and faculty from 140 countries to the Caribbean. The University programs are accredited and approved by many governing authorities and St. George's is affiliated with educational institutions worldwide, including the United States, the United Kingdom, Canada, Australia, and Ireland.

St. George's University graduates have been licensed in every state in the United States, as well as in Canada and the United Kingdom, and have practised in more than 50 countries around the world.



Truly international
with students
from 140
different countries



Partner

Doctor of Medicine

The Doctor of Medicine programme opens doors for a medical career on an international scale, having been accredited and/or approved by many external regulatory and accrediting bodies.

- In the first years of the programme, students receive instruction in preclinical sciences on the beautiful True Blue campus in Grenada
- During the final two years, students complete the clinical experience in SGU's wide array of clinical hospital affiliates in the US and UK
- Clinical training emphasizes responsibility, maturity, and compassion in the development of professional excellence
- Students learn how to conduct themselves as physicians, take responsibility, work harmoniously with professional colleagues, and exhibit maturity.



St George's is affiliated
with educational institutions
worldwide, including the
**United States, the United
Kingdom**



Partner

Veterinary Medicine



St. George's University
Grenada, West Indies

SGU's veterinary medicine programme offers students a unique, innovative, and international approach to veterinary medicine. The programme integrates basic science curriculum into clinical practice with the use of simulation models, case-based teaching, and 5:1 student-to-faculty ratios.

SGU veterinary medicine students also gain hands-on training a year earlier than in most programmes through the on-campus Small Animal Clinic and Large Animal Facility providing students with a level of hands-on training and experience not often seen until the final year of veterinary education.



Partner

University of Nicosia, Cyprus

The University of Nicosia (UNIC) Medical School is the first and largest Medical School in Cyprus. Its diverse student body is made up of more than 900 students coming from all around the world. The University of Nicosia Medical School offers progression into Medicine from the Medicine UFP and Life Sciences UFP.



The Doctor of Medicine Degree is recognised worldwide. UNIC is listed in the World Directory of Medical Schools and in the UK GMC

Partner

Doctor of Medicine

Students learn through case studies and have small group tutorials for most of their courses. In addition, there is a strong emphasis on the social sciences including medical ethics and sociology.

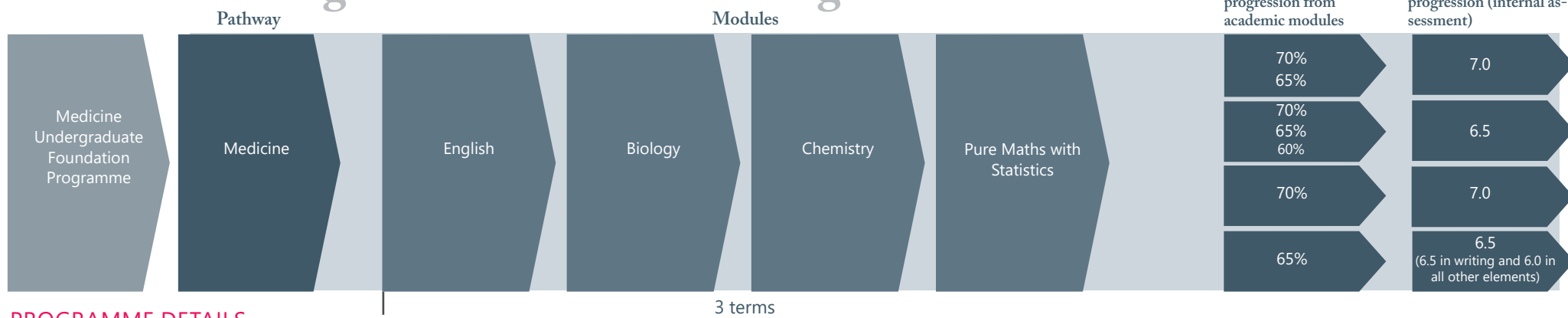
Curriculum development has focused on the guidelines of professional bodies, such as the General Medical Council of the UK (GMC), which places particular emphasis on social sciences because patients are social beings and clinicians benefit substantially from learning about the social aspects of health and illness and social health behaviour.





Medicine Pathway

Medicine Undergraduate Foundation Programme*



PROGRAMME DETAILS

Length of programme: 3 terms
English level: From 6.0 IELTS in every element
Academic requirements: Visit our website for country-specific requirements.
Minimum age: 17+
Hours per week: Up to 23
Examinations/Coursework:
Maths 100% exam, English 100% exam, Biology 70% exam/30% practical, Chemistry 70% exam/30% practical.
Pass mark for progression:
Progression criteria dependent on progression degree.
Visit www.oncampus.global for further details.

*Students on this programme may also progress to a range of Life Science progression degrees (see page 33).



Pass mark for opportunity for progression from academic modules	English level required (IELTS equivalent) for progression (internal assessment)
70% 65%	7.0
70% 65% 60%	6.5
70%	7.0
65%	6.5 (6.5 in writing and 6.0 in all other elements)

Bachelor of Medicine and Bachelor of Surgery (MBBS), MPAS
Medicine (5 year) Medicine (6 year),* MPharm (5 year)* Physiotherapy (4 years)*
Doctor of Medicine (5 year) Doctor of Veterinary Medicine (5 year)
Doctor of Medicine (6 year)



Dates and fees	Number of terms	Tuition fee	Progressing to undergraduate degree starting in
27 September 2021 - 05 June 2022	3	£22,485	September 2022
07 January 2022 - 12 August 2022	3	£22,485	September 2022

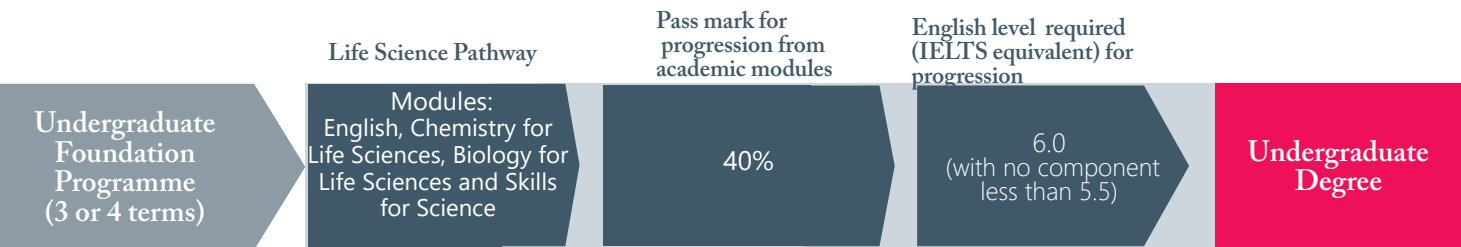
All programmes are subject to a £300 registration fee and £2,200 deposit which is offset against the last term's fees.
An Under 18 Supplement applies to all students under the age of 18 at the start of their programme. For more details visit www.oncampus.global/about-us



About ONCAMPUS UK North

Life Sciences Pathway

Undergraduate Foundation Programme



PROGRAMME DETAILS

Length of programme: 3 or 4 terms

English level: From 4.5 IELTS or equivalent, with no single element less than 4.0 for 3-term

Academic requirements: Visit our website for country-specific requirements.

Minimum age: 16+

Dates	Number of terms	Tuition fee	Progressing to undergraduate degree starting in
27 September 2021 - 05 June 2022	3	£16,395	September 2022
07 January 2022 - 12 August 2022	3	£16,395	September 2022

All programmes are subject to a £300 registration fee and £2,200 deposit which is offset against the last term's fees.
An Under 18 Supplement applies to all students under the age of 18 at the start of their programme. For more details visit www.oncampus.global/about-us.

Degrees you can progress to

with guaranteed progression* to a UCLan degree plus opportunity to progress to Medicine (6 year), MPharm (5 year) and Physiotherapy (4 year) at the Royal College of Surgeons, Ireland. *subject to meeting the specified entry criteria.

ONCAMPUS PROGRESSION PATHWAY: LIFE SCIENCES	PASS MARK FOR PROGRESSION (IN ACADEMIC MODULES): 40%	ENGLISH REQUIRED IELTS EQUIVALENT: 6.0 (no component lower than 5.5)
BA (Hons) Counselling and Psychotherapy Studies	BSc (Hons) Nursing with Registered Nurse (Mental Health) Pre-Registration 50% in academic modules, IELTS 7.0 plus personal statement and interview	
BA (Hons) Football Coaching and Development	BSc (Hons) Nutrition and Exercise Sciences	
BA (Hons) Sports Coaching and Development (relevant experience required)	BSc (Hons) Occupational Therapy	
BSc (Hons) Archaeology	BSc (Hons) Physiology and Pharmacology	
BSc (Hons) Biomedical Science	BSc (Hons) Physiotherapy: 65% in academic modules, IELTS 7.0 (with no component lower than 7.0), personal statement and interview	
BSc (Hons) Chemistry (students should study Chemistry and Maths modules as part of UFP)	BSc (Hons) Policing and Criminal Investigation	
BSc (Hons) Dental Therapy: 60% in academic modules, IELTS 7.0 plus multiple mini interview and personal statement and reference	BSc (Hons) Sexual Health	
BSc (Hons) Forensic Psychology	BSc (Hons) Sports and Exercise Science (relevant experience required)	
BSc (Hons) Forensic Science	BSc (Hons) Sports Coaching and Performance	
BSc (Hons) Forensic Science and Criminal Investigation	BSc (Hons) Sports Therapy (relevant experience required)	
BSc (Hons) Healthcare Science (available from year 2, following interview and successful completion of year 1 of BSc (Hons) Biomedical Science)	Medicine with Foundation Year: 70% in academic modules, OCTOE 70% plus MMI interview and work experience (6 Years)	
BSc (Hons) Medical Sciences (60% in academic modules)	MChem Chemistry (students should study Chemistry and Maths modules as part of UFP)	
BSc (Hons) Neuropsychology	MPharm (Hons) 65% in academic modules , IELTS 7.0 plus interview and test	
BSc (Hons) Neuroscience	MSci Forensic Science and Chemical Analysis	
BSc (Hons) Nursing with Registered Nurse (Adult) Pre-Registration 50% in academic modules, IELTS 7.0 plus personal statement and interview, IELTS 7.0 plus personal statement and interview	MSci Forensic Science and Molecular Biology	
BSc (Hons) Nursing with Registered Nurse (Child) Pre-Registration 60% in academic modules, IELTS 7.0 plus personal statement and interview		
ONCAMPUS PROGRESSION PATHWAY: LIFE SCIENCES	PASS MARK FOR PROGRESSION (IN ACADEMIC MODULES): 60%	ENGLISH REQUIRED IELTS EQUIVALENT: 6.5 (no component lower than 6.0)
MB, BCh, BAO (Hons) Medicine (6 years) 65% in academic modules	BSc Physiotherapy (4 years)	
Master of Pharmacy (MPharm) (5 years) 65% in academic modules		
ONCAMPUS PROGRESSION PATHWAY: LIFE SCIENCES	PASS MARK FOR PROGRESSION (IN ACADEMIC MODULES): 65%	ENGLISH REQUIRED IELTS EQUIVALENT: 6.5 (no component lower than 6.0)
Doctor of Medicine (6 years)		
Other progression degrees are available subject to completion of a three year BSc degree. Please enquire for details.		





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I wanted to study in the UK because the quality of education is better than in my home country, especially in the medical field. The multi-national environment of Preston was really important to me as you get to know people from different countries and to explore cultures and that's really important if you want to become a Doctor as you'll be in contact with lots of patients of different nationalities. I made really good friends, family, at UCLan, the teachers are really professional yet friendly which is a great skill. The **ONCAMPUS** programme helped prepare me for my medical degree not only through the academic subjects studied but also in the practical elements we had. There are training sessions, lots of practice interviews, role plays and consultations where someone comes in to consult you and you have to treat them as if they were a real life patient. Preston itself, is a great location, a small city, mainly composed of students, with a good night life and close to Manchester. //

Ahmed Hussain Ali, Iranian

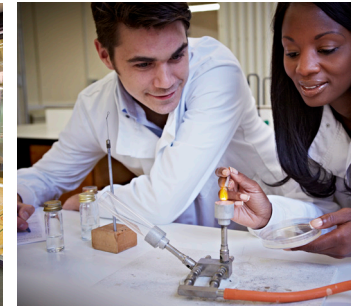
Studied: Medicine Foundation Programme

Progressed to: MBBS at UCLan



// There are so many things we have done in class - I didn't think I would learn so much. My teachers are very helpful and they make you feel comfortable, they are easy to approach if you need to ask any questions. I enjoy the lab work and research the most as I'd like to find cures for certain diseases that haven't been found yet. I've learnt so much about other cultures and I've picked up other languages too! Out of class, I've joined Zumba and attend events at the Student Union which is great as we get to interact with students at the University. My time at ONCAMPUS has really helped me to grow academically and personally and it has been an enjoyable experience.

Catherine Ajalo, Nigerian
Progressing to: BSc (Hons) //
Biomedical Sciences at UCLan



// We have had plenty of support in preparation for our university interviews, including practice panel interviews which really helped calm my nerves before the real thing. //



// They have supported my every step so I feel very privileged to study here //



GET IN TOUCH,
WE'D LOVE TO HEAR FROM YOU.

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