UCLAN FOUNDATI**ON**CAMPUS 2014-2015



FOUNDATIONCAMPUS



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Foundati**on**Campus is proud to work in partnership with UCLan to offer high-quality university preparation programmes for international students on the University campus.

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Bachelor of Medicine and Bachelor of Surgery (MB BS)



The UCLan School of Medicine and Dentistry MB BS programme has been established to offer a UK MB BS qualification to 35 international students. It aims to prepare graduates to confidently and competently begin their working life as a doctor anywhere in the world.

Why study Medicine?

- Medicine is about more than a qualification. It is a vocation and a way of life that is about putting the patient first.
- Medicine is a challenging but exciting and rewarding career that few doctors regret.
- A medical degree will help you to become a competent and compassionate doctor, with expertise in a range of practical areas.

Why study Medicine in the UK?

- Medical training in the UK has a long history of excellence and of offering training to overseas doctors. Leaders in Medicine throughout the world have received their training in the UK.
- The UK National Health Service (NHS) is envied across the world for its 'free for everyone at the point of access' ethos. Students will take up their placement within the East Lancashire Hospitals NHS Trust where they will be part of a team delivering care to the highest standards.
- The North West of England is not only a vibrant and welcoming area in which to live and study, it is also a culturally, socially and economically diverse region. This means that medical students at UCLan are exposed to a wide range of clinical and public health issues, giving them a broad and varied experience.





Medicine at UCLan

- UCLan has been producing respected graduates in the field of healthcare, dentistry, pharmacy and biomedical science for many years and has a reputation as a leading provider of health education. The MB BS programme has been developed in line with UK General Medical Council approval processes.*
- State-of-the-art facilities, including: five highspecification skills laboratories equipped with life-size human simulators to help students develop their clinical skills; the Human Anatomy Resource and Learning Centre where students learn about the workings of the human body; and simulated settings such as a doctor's surgery and patient's home.
- Placements undertaken at the Royal Blackburn Hospital and Burnley General Hospital. These hospitals have first-class medical facilities, almost a thousand inpatient beds between them, and one of the busiest Emergency departments in the North West of England.

*The GMC recognises bodies to award primary medical qualifications and plans to start to quality assure UCLan and its first undergraduate medicine programme. This is likely to take the form of a year by year review following the first cohort to graduation. Only during the final year of the programme will the GMC be able to approve UCLan and add it to its list of bodies that can award primary medical qualifications. There can be no guarantee that this will be the outcome of the review and UCLan has contingency arrangements in place so that students enrolled in the programme will be able to complete their studies.

BACHELOR OF MEDICINE AND BACHELOR OF SURGERY (MB BS)

The UCLan MB BS aims to prepare graduates who are able to take on the roles and responsibilities of a medical doctor.

The UCLan MB BS is a 5-year programme.

Four themes are central to the curriculum:

- 1. Integrating medical sciences with clinical practice
- 2. Communication skills and health informatics
- **3.** Public health (personal, community and population)
- **4.** Quality of care and professionalism

Years 1 & 2

Students will learn in small groups and receive a good grounding in the medical sciences so that they can begin to integrate this knowledge with their learning in communication and clinical skills. Modules include: public health, clinical skills, medicine in context and communication skills. Students will meet patients in Years 1 and 2, initially in GP practices and in Year 2 in hospital.

Years 3 & 4

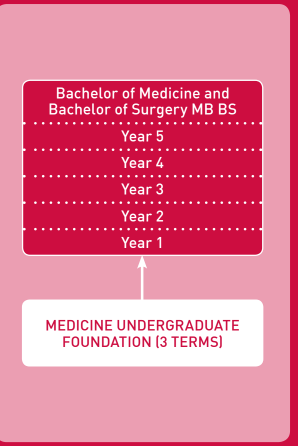
Students rotate through clinical specialties. Students are based mainly at the Royal Blackburn and Burnley General Hospitals and GP practices in East Lancashire, three days per week and at a UCLan campus for the remaining days, in either Preston or Burnley.

Year 5

Students develop their early professional practice by undertaking four six-week apprenticeships in: urgent/emergency care; acute medicine and surgery; community; and a special study module. Students are encouraged to work independently with close supervision from departmental mentors and an assigned clinical supervisor. Finally, students will complete a four week assistantship shadowing a foundation doctor.

Graduates from UK medical schools normally apply for foundation training in the UK. The number of places is planned around the number of graduates. There is significant competition to achieve a training position. If graduates from the UCLan MB BS programme decide to stay in the UK for their foundation training, they would be eligible to enter this highly competitive process, which carries no guarantee of successful placement. Some international students will seek GMC registration and plan to return to their home countries to undertake the equivalent of foundation training. These students must obtain prospective approval during their undergraduate studies from the UCLan School of Medicine and Dentistry that the proposed training is equivalent to foundation training in the UK and is acceptable to the GMC.

Your route to a MEDICINE DEGREE





UCLan Foundati**on**Campus programme

MEDICINE Undergraduate Foundation Programme (UFP)

Who is this programme designed for?

This programme is designed to prepare international students, who have completed senior secondary education and met the academic requirements listed, for entry to undergraduate study for a Bachelor of Medicine Bachelor of Surgery degree at UCLan.

How long will I study for?

The duration of the programme is one academic year. The year is divided into two terms of seven to eight teaching weeks, a final term of up to 12 weeks, one reading week, and an assessment week. You will undertake 22 hours of classroom or lab-based study per week. You will be supported to undertake volunteering placements in a health and social care setting while you study this programme.

What will I study?

This programme includes four core modules, taken by all students throughout the course. These modules are: Biology, Chemistry, Maths and English. You will have a Personal Tutor to support you throughout the programme. Your Personal Tutor will help you adjust to life and study in the UK, support you to become a successful medicine student, and prepare you for your University interview.

How will I be assessed?

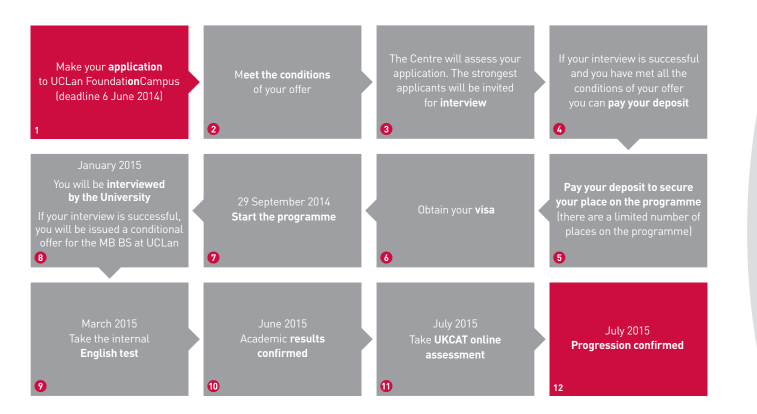
You will be assessed by exam for Maths and English, and by a combination of exam and practical work for Biology and Chemistry.

What degrees can I progress to?

All students enrolled for this programme are guaranteed an interview with the UCLan School of Medicine and Dentistry. Students who are successful may progress to the five-year MB BS at UCLan.

Entrance to Medicine in the UK is very competitive. For students who are not accepted, or decide that Medicine is not for them, other options are available. These include Medical Sciences, Forensics, Physiotherapy, Nutrition, Psychology, Sport Sciences and Biomedical Sciences.

MEDICINE Undergraduate Foundation Programme (UFP)



Next steps

For more information, including how to apply, visit our website www.foundationcampus.com

Programme details

Length of programme: 3 terms

English level: 6.0 IELTS in every element

Academic requirements:

Minimum 12 years of schooling. Previous study of Chemistry and Maths. Please see our website for specific requirements for your country

Other entry requirements: Interview

Minimum age: 17+

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Hours per week: 22

Examinations/Coursework:

Maths 100% exam; English 100% exam; Biology & Chemistry 70% exam/30% practical

Pass mark for progression:

- 70% overall in each academic module
- 7.0 IELTS in all skills
- Successful interview
- Good score UKCAT test

Dates:

29 September 2014 – 3 July 2015

Fees:

£16,500

Academic entry requirements

	Undergraduate Foundation
English	From 6.0 IELTS or equivalent, every element
Albania	Completion of high school education with Certificate of Maturity with very good grades, including previous study of Chemistry/Biology
Angola	Secondary school Certificate (Grade 12) with very good overall grades including Chemistry/Biology
Armenia	Certificate of Secondary Education (Mijnakarg Yndhanur Krtoutian Attestat) with very good overall grades including Chemistry/Biology
Azerbaijan	Certificate of Secondary Education (Attestat) with very good overall grades includng Chemistry/Biology
Bahrain	Tawjihiya / Thanawihya / General Secondary School Certificate with very good average including Chemistry/Biology
Bangladesh	HSC: with very good average grades including Chemistry/Biology
Botswana	Cambridge Overseas School Certificate with very good grades, including Chemistry/Biology
Brunei	Brunei Cambridge AS levels with very good grades, including Chemistry
Cambodia	Diploma of Upper Secondary School: with very good grades, including Chemistry/Biology
Cameroon	Very good overall grade in Baccalaureat or Certificat de Probation, including Chemistry/Biology
China	Senior Secondary School Graduation Certificate with very good grades, including Chemistry/Biology
Colombia	Bachillerato -with very good grades including Chemistry/Biology
Gambia	West African School Certificate or Senior School Certificate with very good grades, including Chemistry/Biology
Georgia	Certificate of Secondary Education with very good grades including Chemistry and Biology.
Ghana	West African School Certificate or Senior School Certificate - with very good grades including Chemistry/Biology
Hong Kong	HKDSE: 4 subjects (not Chinese) with very good grades, including Chemistry/Biology
India	Year 12 with very good grades, including Chemistry/Biology
Indonesia	SMA/K 3: with very good avergae grades; including Chemistry/Biology (STTB and final government exam are not required)
Iran	Successful completion of High School Diploma (3 years) with very good average grades, including Chemistry/Biology
Japan	Upper Secondary School Year 3 (12th grade): min. GPA 3.0
Jordan	Tawjihi (General Secondary Education Certificate): with very good grades, including Chemistry/Biology
Kazakhstan	Diploma of Completed Secondary Education (Attestat) with very good average grades, including Chemistry/Biology
Kenya	East African School Certificate/Cambridge Overseas School Certificate/Kenyan Certificate (KCSE): very good grades, including Chemistry/Biology
Kuwait	Tawjihiya / Thanawihya / General Secondary School Certificate with very good grades, including Chemistry/Biology
Laos	Baccalaureat with very good grades, including Chemistry/Biology
Lebanon	Baccalaureate with very good grades, including Chemistry/Biology
Libya	Secondary Education Certificate with very good grades, including Chemistry/Biology
Macau	Completion of Form 6 or Senior 3 with very good grades, including Chemistry/Biology
Malaysia	Year 1 of STPM with very good grades, including Chemistry/Biology UEC plus one extra year with ave grade B+ and B in Chem/Bio
Mauritius	AS Levels - very good grades, including Chemistry/Biology
Mexico	Bachillerato: very good grades, including Chemistry/Biology

	Undergraduate Foundation
Mongolia	High school certificate with very good grades, including Chemistry/Biology
Myanmar	Basic Education High school Matriculation = 11 years. Very good grades, including Chemistry/Biology
Nigeria	West African School Certificate or Senior School Certificate -very good grades, including Chemistry/Biology
Oman	Tawjihiya / Thanawihya / General Secondary School Certificate with very good grades including Chemistry/Biology
Pakistan	HSC/ISA/FSC with very good grades including Chemistry/Biology
Qatar	Tawjihiya / Thanawihya / General Secondary School Certificate with very good grades including Chemistry/Biology
Russia	Certificate of Secondary Education: very good grades including Chemistry/Biology
Saudi Arabia	Tawjihiya / Thanawihya / General Secondary School Certificate with very good grades, including Chemistry/Biology
Singapore	AS Levels with very good grades including Chemistry/Biology
South Africa	National Senior Certificate with very good grades, including Chemistry/Biology
South Korea	Senior school certificate: with very good grades, including Chemistry/Biology
Sri Lanka	12 yrs schooling (year 1 of A level) with very good grades, including Sciences
Taiwan	Senior High School certificate, with very good grades including Chemistry/Biology
Tanzania	East African School Certificate/Cambridge Overseas School Certificate/Kenyan Certificate (KCSE): very good grades, including Chemistry and Biology
Thailand	Mathayom Suksa (MAW) 6: with very good grades including Chemistry/Biology
Turkey	High school certificate with very good grades including Chemistry/Biology
Uganda	Ugandan Certificate of Education: very good grades, including Chemistry/Biology
United Arab Emirates	Tawjihiya / Thanawihya / General Secondary School Certificate with very good grade, including Chemistry/Biology
UK	AS Levels with very good grades including Chemistry/Biology
Uzbekistan	Diploma of Specialised Secondary Education - with very good grades including Chemistry/Biology
Vietnam	Completion of Year 12: with very good grades including Chemistry/Biology
Yemen	Secondary School Final Examinations with very good grades including Chemistry/Biology
Zambia	Zambia School Certificate: with very good grades and A in Chemistry/Biology
Zimbabwe	AS Levels with very good grades including Chemistry/Biology
International Curricula - International Baccalaureate (IB)	IB Diploma Year 1: 6 points+ per subject inc. 2 sciences
International Curricula - iGCSE	NOT ACCEPTED
International Curricula - Canadian High School	Completion of Year 12: with very good grades including Chemistry/Biology
International Curricula - Australian High School	Completion of Year 12: with very good grades including Chemistry/Biology
International Curricula - USA High School	High School Diploma: min. CGPA 3.2 on a 4-point scale with 3.2+ in Chemistry/Biology

Academic entry requirements listed here should be used as a guide only. Suitability for the programme will be assessed on a case-by-case basis. If your country is not listed, please contact admissions@foundationcampus.com

UCLAN FOUNDATI**ON**CAMPUS APPLICATION FORM

Apply ONLINE at www.foundationcampus.com or return this form to: Admissions Office, Foundati**on**Campus, Kett House, Station Road Cambridge, CB1 2JH, United Kingdom Tel: +44 (0)1223 345698 Fax: +44 (0)1223 346181 Email: admissions@foundationcampus.com

Please write neatly using BLOCK CAPITALS in black ink or typescript. Incomplete application forms submitted without ALL the supporting documents will delay the decision process.

1. PERSONAL DETAILS					
Title (Mr/Mrs/Miss/Ms etc)					
First name(s)	Family name				
Date of birth (dd/mm/yy)	Age on entry				
Nationality (as passport)	Male/Female				
Country of permanent residence					
Home address	Correspondence address (if different)				
Postcode	Postcode				
Country	Country				
Mobile (incl. country code)	Mobile (incl. country code)				
Telephone (incl. country code)	Telephone (incl. country code)				
Student email					

Do you have any criminal convictions? 🛛 Yes 🖓 No (Your enquiry cannot be processed if you do not complete this section)

2. DISABILITY/SPECIAL NEEDS

Foundation Campus will conduct a needs analysis with you to determine any support that may be required, and to ensure that your personal needs can be met wherever possible. However, failure to disclose a specific requirement may result in us not being able to meet your needs.

Please state any condition which might necessitate special arrangements or facilities. Consult the Notes for guidance at www.foundationcampus.com/en/about/tandc

NOTES (FOR OFFICE USE ONLY)

3. DETAILS OF COURSE(S) FOR WHICH YOU WISH TO APPLY

Please give details of the Foundation Campus programme for which you are applying. Please also state the subject and study level you are aiming for (undergraduate or Master's degree) alongside the proposed year of study.

alongside the proposed year of study.									
University degree you wish to progress to e.g.	– BA (Hons) Busines	ss Management							
Foundati on Campus programme:	☐ Medicine (Medicine Undergraduate Foundation Programme							
Date you want to start the programme: Month,	Year Sept	015	The number of terms you wish to study:						
4. ACADEMIC HISTORY									
Have you ever studied in the UK before? $\ \square$ Y	es 🗆 No 🛛 If you ai	nswered yes to the q	question, ple	ase provide the f	ollowing details	and a copy of any previous	UK visas:		
Name of school / institution (in full):									
Date of study:	Course of study:								
5. DOCUMENTS									
Please enclose the following and tick to confin you have included them.		□ Completed and signed application form □ Academic qualifications			 Copies of transcripts (with certified English translated copies if in any other language) Copy of passport and copies of any previous UK visas 				
6. USE OF AGENTS									
Have you used an educational agent during you If no, please proceed to section 7. If yes, please www.foundationcampus.com			tion 15 of th	e Conditions of E	nrolment which	n can be found on the Found	ati on Campus website at		
Name of agent (in full):									
Name of contact person at agency and email	iddress:								
Agent address (in full):									
7. HOW DID YOU HEAR ABOUT US?									
Please indicate how you heard of these course	(Please tick)	🗆 Agent 🛛 E	Exhibition	🗖 Family	🗖 Internet	🗖 Other (please speci	fy]		
8. DECLARATION									
I declare that I am applying to Foundati on Campus as a genuir agreed to the terms and conditions and fees of study at UCLa during my course of study. If you do not have access to the we	n Foundati on Campus as ou	Itlined on the FoundationC	Campus website	www.foundationcamp	us.com/en/about/ta	ndc and agree to comply with UKBA	regulations at the time of application and	nd	
In order to deliver your education and protect your welfare, C. and contact details, and those of your parents, guardians, age							our circumstances. This will include your r	iame	
We will keep this information secure at all times and we will event of a medical emergency if it is necessary to protect you our data transfers may transfer your data to other countries.									
Do you consent to your personal data being stored, processed and released by CEG in this way? 🗖									

Do you consent to your sensitive personal data including health, welfare, nationality, ethnicity, religious and other data being stored, processed and released in this way?

Signature of Applicant	Date			
Parent or Guardian Signature	Date			
If applicant is not the fee payer or is under 18				

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Get in touch, we'd love to hear from you.



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