



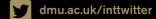
# DE MONTFORT // UNIVERSITY

LEICESTER

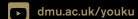
HEALTH AND LIFE SCIENCES INTERNATIONAL GUIDE 2020











dmu.ac.uk/wechat

dmu.ac.uk/weibo

De Montfort University The Gateway Leicester LE1 9BH UK

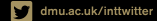
T: +44 (0)116 2 50 60 70 E: international@dmu.ac.uk W: dmu.ac.uk/international

W: dmuchina.cn













dmu.ac.uk/wechat

dmu.ac.uk/weibo

De Montfort University The Gateway Leicester LE1 9BH UK

T: +44 (0)116 2 50 60 70
E: international@dmu.ac.uk
W: dmu.ac.uk/international

W: dmuchina.cn





### CONTENTS

Welcome to Health and Life Sciences	-
Teaching Excellence	4
DMU Global	
Build your career with DMU	8
Courses	
■ The Leicester School of Allied Health Sciences	10
■ The School of Applied Social Sciences	18
■ The Leicester School of Pharmacy	20
■ The Leicester School of Nursing and Midwifery	34
Course fees	40
Join our online community	45

### HEALTH AND LIFE SCIENCES AT DMU





At De Montfort University (DMU), we offer our international students an outstanding teaching environment in which you can expand your knowledge, experience and employability.

Having achieved gold, the highest possible ranking for teaching quality in the UK Government's Teaching Excellence Framework, DMU are enjoying a hugely successful time.

We are determined to build on this success by continuing to offer the very best experience to our students, and we want you to be a part of it.

The Faculty of Health and Life Sciences (HLS) at DMU educates health and social care professionals of the future – people who make a significant difference to quality of life, health and wellbeing.

By joining a programme delivered by one of the faculty's four schools – Applied Social Sciences, Leicester School of Allied Health Sciences, Leicester School of Nursing and Midwifery and Leicester School of Pharmacy, you will benefit from outstanding teaching and a wide range of career enhancing opportunities.

Our success is down to the incredible dedication of our students, supported by outstanding teaching on courses accredited, approved or validated by professional bodies, ensuring that content reflects practice found across the health and welfare, science, and pharmaceutical sectors.

Student employability is at the forefront of the teaching and opportunities presented by the university, and our new DMU Works programme offers a wide range of opportunities, in the UK and internationally, including: professional experiences, placements, internships and volunteering; work-readiness training, coaching and development; and research opportunities.

Our commitment to helping all students graduate with a global outlook, also means that you will have the opportunity to: travel internationally during your degree with DMU Global, help communities in both the UK and India with the Square Mile initiative, and contribute to the United Nations Sustainable Development Goals - which aim to to address global challenges such as hunger, health, education, climate change and social justice.

In this guide you will find out about the wide range of courses and opportunities on offer, but to find out more and speak to the staff and students already enjoying life at DMU, visit dmu.ac.uk/international

#### Kaushika Patel

Interim Pro Vice-Chancellor and Dean Faculty of Health and Life Sciences

### Teaching Excellence Framework







# TEACHING WITH REAL IMPACT

De Montfort University (DMU) achieved Gold – the highest possible standard – in the Teaching Excellence Framework (TEF), the only UK Government-endorsed measure of teaching quality in UK higher education. It recognises the outstanding teaching and learning on offer at DMU and the positive impact that has on students.

This Gold award recognises a range of strengths for which DMU has become well-known: teaching excellence, an outstanding student experience, high student employability, a wide range of volunteering opportunities, a determination to widen participation in higher education, and an unwavering commitment to improving student achievement.

The TEF is a UK Government initiative to recognise excellence in learning and teaching. For the first time, a Government-backed guide rewards and recognises the enormous value that universities can bring to the lives of their students through excellent teaching, outstanding experiences and great employment opportunities.

In making the gold award to DMU, the TEF panel highlighted the following factors:

- The way employability is embedded in the curriculum in every faculty
- The significant contribution DMU Square Mile makes to the social and economic development of Leicester
- The way that real-world research feeds into students' learning
- The support for students throughout their time at DMU
- The outstanding personalised provision for all our students
- The outstanding student support on offer
- The excellent physical and digital resources that enhance learning, retention and employability
- A culture that encourages, recognises and rewards excellent teaching
- dmu.ac.uk/TEF

### WIDEN YOUR **WORLD WITH** DMU Global

DMU Global is our international experience programme that offers students the chance to broaden their horizons, develop a global outlook and improve their ability to communicate across cultures through spending time studying, working and volunteering overseas.

Since its launch, 12,000 students have travelled overseas with DMU Global, visiting more than 60 countries. We offer students hundreds of opportunities every year, focusing on short-term academic-led trips aligned to their programmes of study.

With DMU Global, you could undertake an academic-led trip, which will give you the chance to understand how healthcare programmes, education systems or state crime are explored in a global context as well as develop skills that could help you stand out in a competitive graduate job market.

All eligible students who travel with DMU Global receive a bursary, helping to make it more affordable.



dmuglobal.com





#### **HEALTH AND LIFE SCIENCES STUDENTS** HAVE:

- Taught science classes in Bermuda
- Supported refugees in Berlin
- · Worked on healthcare programmes in Peru
- Investigated state crime at the Auschwitz-Birkenau concentration camp
- Explored the historical scene of sub-cultures in Chicago
- Helped to uncover genocide in Guatemala
- Delivered English language teaching in Thailand
- · Worked on social care programmes in Florida

DMU is a truly global university and through DMU Global we have more than 70 exchange partnerships with universities worldwide, which can give our students the chance to study for a year in Europe, North America or Asia. Living and studying in another country you will discover a new culture, learn or improve foreign language skills and experience a different educational environment, which is also a great way to expand your subject knowledge.

You could also complete a work placement overseas as part of your degree, which will give you the chance to understand healthcare and related topics in a global context, while developing new skills that can help you stand out in today's competitive graduate job market. Employers tell us how much they value graduates with international awareness and the ability to cooperate and communicate across cultures.

Beyond your studies, there is also a range of exciting extra-curricular international opportunities that you can participate in during holidays, including summer schools, internships and volunteering.

In particular, you could support DMU Square Mile India, which works to transform the lives of some of the poorest communities in Gujarat. Our students regularly travel to India, working with communities on projects that enable them to put their degree studies into practice - whether that is delivering English classes, providing health screenings or delivering community projects.

On campus, you can learn a variety of languages including French, German, Spanish and Mandarin, providing you with vital skills that go far beyond language-specific careers and can be the first step in helping you to explore a whole new world of opportunities, while developing an appreciation of a new culture. Furthermore, there is the opportunity to train to teach English as a foreign language, offering you an internationally recognised qualification which opens doors to teach worldwide.



#### DMU Works

DMU Works is the university's ambitious programme to ensure all of our students are work-ready in an increasingly competitive and global jobs marketplace.

As well as ensuring that you will gain the necessary technical skills through your course, our aim is to develop graduates who are professional, adaptable and sector-aware. We want DMU students to have the skills and qualities that today's employers are looking for.

Through DMU Works, the university offers a wide range of opportunities, in the UK and internationally, including:

- Professional experiences, placements, internships and volunteering
- Work-readiness training, coaching and development
- Research opportunities

As a result our students have had the opportunity to undertake volunteering placements with organisations including: the HM Prison Service, local schools, the National Health Service, Pfizer, Boots and private healthcare providers.

dmu.ac.uk/dmuworks



All of the degree programmes available to international students in the Leicester School of Allied Health Sciences are listed below. An in-depth look at some of these programmes is included in the following pages, alternatively you can find out more by visiting dmu.ac.uk/study

### **Undergraduate courses**

Biomedical Science BSc (Hons)
Health and Wellbeing in Society BSc (Hons)
Medical Science BMedSci (Hons)
Nutrition BSc (Hons)
Speech and Language Therapy BSc (Hons)

### Postgraduate courses

Advanced Biomedical Science MSc



### STUDY IN THE LEICESTER SCHOOL OF ALLIED HEALTH SCIENCES AT DMU

Courses accredited or approved by







Benefiting from high-quality teaching in industry-standard facilities, you will develop the skills and experience to help you stand out in the graduate job market.

Our courses also enable you to further develop your knowledge and experience in real-life settings during supported work placements, as well as volunteering opportunities available through our career enhancing DMU Global and Square Mile initiatives.

Teaching is developed in partnership with professionals and influenced by our award-winning research, keeping you up-to-date with the latest developments in the sector.

#### **Facilities**

An investment of £12 million into the Faculty of Health and Life Sciences has created additional practical areas, and improved the technology in classrooms and lecture theatres to enhance your student experience.

You will learn in new laboratories, practical suites and clinical areas, including our analytical chemistry laboratory, microbiology laboratory and speech and language computer suites, allowing you to develop your practical skills with equipment found in industry.

#### Student opportunities

If you choose to study Biomedical Science BSc (Hons) or Medical Science BMedSci (Hons), you can add a one-year work placement to your course, providing you with the chance to learn and work alongside professionals in the sector.

We also offer a number of exciting international experiences through DMU Global for students on all courses. Previous trips have seen students work with cancer stem cell researchers in Germany, improve facilities at a school in India and deliver science teaching to school children in Bermuda.

All of these opportunities support our employability agenda to ensure we help you to become much more employable upon graduation.

#### **Graduate careers**

Past students have gone on to work in globally recognised companies and organisations such as 3M, The Ministry of Defence and the NHS, to name just a few.

### BIOMEDICAL SCIENCE BSc (HONS)

Courses accredited or approved by





Be industry ready on graduation with a course professionally accredited by the Institute of Biomedical Science.

This programme is designed to give graduates an understanding of normal and abnormal molecular, cellular and systematic function, in addition to knowledge of the application of scientific principles and techniques in the investigation, diagnosis and treatment of disease.

You will progress from learning the fundamental basics of cell and organ function, biochemistry, microbiology and professional skills, to embark on specialist modules relevant to the field of biomedical science. These modules include clinical immunology, medical microbiology and transfusion science, as well as the research project in your final year.

Put theory into practice during an optional placement year through DMU Works, usually in approved NHS pathology centres, research or industrial laboratories. This experience can lead towards your eligibility for Health and Care Professions Council (HCPC) registration, enhancing your employability upon graduation.

You can also enhance your CV through our DMU Global and Square Mile initiatives, which have enabled students to understand the scientific outcomes and health impact of pollution in New York and look at what is being done to tackle the stigma of mental health conditions in Hong Kong.

Graduates are highly sought after by NHS pathology centres and work in diagnostic laboratories in both the public and private sectors, research institutions and the biotechnology industry. Alternatively, you may choose to undertake a postgraduate course at DMU, including the Advanced Biomedical Science MSc programme.

To learn more about Biomedical Science at DMU, visit dmu.ac.uk/biomedicalscience

**Duration:** Three years full-time, four years with a placement year (optional)

**Entry tariff:** 120 UCAS points in A-levels.

We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 overall with 5.5 in each component, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

Courses accredited or



approved by

A course ideal for careers in medical or healthcare professions, or as a pathway onto a graduate entry medicine degree.

MEDICAL SCIENCE

BMedSci (HONS)

Medical Science BMedSci (Hons) at DMU focuses on fundamental biological subjects such as human anatomy, physiology and biochemistry, and brings you up-to-date with the most recent scientific advancements.

Teaching is delivered by academics with links to the NHS and industry through their own work experience or research activities, which ensures you benefit from an exciting curriculum covering up-to-date health and medical advances.

You may choose to enhance your learning further by taking advantage of our DMU Global and Square Mile initiatives, which have enabled current students to experience international healthcare systems in Vietnam, assist in local hospitals, clinics and dispensaries in Peru, and understand the scientific outcomes and health impact of pollution in New York.

The course produces graduates who are equipped with the clinical skills and experience required for a wide range of diverse and exciting careers in the health sector. Many of our graduates have gone on to pursue successful careers in the fields of medical and scientific research, teaching, medical writing, industry and many more.

As a graduate you may also choose to continue your development by going on to further study at either masters or PhD level, or further training in the health professions, such as graduate entry medicine, dentistry or healthcare practitioner training.

To learn more about Medical Science at DMU, visit dmu.ac.uk/medicalscience

**Duration:** Three years full-time, four years with a placement year (optional)

Entry tariff: 120 UCAS points in A-levels. We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 overall with 5.5 in each component, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

**Please note:** Course information was correct at the time of going to print and is subject to review, so may vary. Please see dmu.ac.uk for more information.

### ADVANCED BIOMEDICAL SCIENCE MSc

Courses accredited or approved by





Enhance your prospects in the bioscience and biotechnology industries by tailoring your course to your career aspirations.

Advanced Biomedical Science places an emphasis on the contemporary understanding of disease pathobiology, current and emerging diagnostic procedures and aspects of therapy.

This course builds on many years of biomedical science provision at DMU and provides you with an enhanced portfolio of knowledge and skills relevant to the practice of a senior biomedical scientist in healthcare, academia, research, industry and other sectors.

During the course you will develop your critical thinking skills as well as your ability to design, execute and present findings of research, while receiving teaching from a team of experienced practitioner-based academic staff and researchers.

There is also a part-time route, offered for professionals who are in employment (not restricted to biomedical science institutions), to help you balance study with work.

This course will enhance career prospects for graduates of biomedical science or other bioscience disciplines, and will enable Health and Care Professions Council (HCPC) registered biomedical scientists to increase their opportunities for progression within pathology services.

Please be aware that the course by itself does not qualify you for registration as a biomedical scientist. In the UK, registration with the HCPC requires evidenced training in a pathology laboratory, a relevant degree and an IELTS score of 7.0. Many of our graduates have progressed on to postgraduate research courses, leading to PhDs or professional doctorates in biomedical science, or to a career in the biomedical industry.

To learn more about Advanced Biomedical Science at DMU, visit

dmu.ac.uk/advancedbiomedical

**Duration:** One year full-time, or part-time over two or three years

Entry tariff: 2:2 honours degree in a relevant subject. We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 overall with 6.0 in each component, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees





All of the degree programmes available to international students in the School of Applied Social Sciences are listed below. An in-depth look at some of these programmes is included in the following pages, alternatively you can find out more by visiting dmu.ac.uk/study

### **Undergraduate courses**

Criminal Investigation with Policing Studies BA (Hons)

Criminology BA (Hons)

Criminology with Psychology BA (Hons)

Education Studies BA (Hons)

Education Studies with Languages BA (Hons)

Education Studies with Psychology BA (Hons)

Psychology BSc (Hons)

Psychology with Criminology BSc (Hons)

Psychology with Education Studies BSc (Hons)

Psychology with Health and Wellbeing in Society BSc (Hons)

Social Work BA (Hons)

Youth Work and Community Development BA (Hons)

### Postgraduate courses

Education Practice MA

Health and Community Development Studies MA

Health Psychology MSc

Psychological Well-being MSc

Youth and Community Development Studies MA

Social Work MA



### STUDY APPLIED SOCIAL SCIENCES AT DMU

Courses accredited or approved by







Professional accreditations and endorsements, together with research and teaching partnerships, ensure our innovative courses are of the highest quality.

In addition to professional and academic training, you will benefit from contact with working professionals and opportunities to gain placement experience, take up voluntary work or undertake research. You will be able to acquire a range of invaluable, transferable skills relevant to a wide variety of future careers and occupations.

### Teaching excellence

Innovative teaching, reinforced by the latest research and input from professional bodies, such as the Health and Care Professions Council, the National Youth Agency and The British Psychological Society, is designed with your employability in mind.

#### Student opportunities

Integrated placements, optional sandwich years for undergraduate students and voluntary work provide you with the chance to learn from professionals in the sector. There are also opportunities to conduct research alongside professional researchers.

Our career enhancing DMU Global and Square Mile initiatives give you the opportunity to add to your CV while helping communities in the UK and abroad.

These schemes have given students the chance to undertake humanitarian activities in The Gambia, trace the history of the LGBT community in New York and review teaching in schools in Leicester and Japan.

## EDUCATION STUDIES BA (HONS)

This course will allow you to explore how people develop through education and learn throughout their lives, as well as prepare you for a wide variety of careers that involve training, teaching or leading others.

Studied as a single honours course, or in combination with Psychology or Languages, this course provides an opportunity to engage in current debates on education by focusing on the contemporary approaches, skills and methods used in teaching, learning and educational wellbeing, and looking at how childhood is shaped by culture and society.

On the programme, you will study a range of topics including how people learn, historical and contemporary issues in education and childhood, social justice and education. Teaching will provide you with transferable skills as well as practical skills through a core placement module in your first year.

You can choose to combine your studies with either Psychology or a choice of three different languages; Mandarin, Spanish or French. By combining your study of Education Studies with a language, you will develop not only competence in the language itself, but will also enhance your employability, distinguishing you from other graduates.

In addition to the teaching delivered, you can choose to take advantage of our career enhancing DMU Global initiative, which has enabled current students to teach English to school children in Taiwan, consider inequality and segregation in New York, and support refugees in Berlin.

Graduates have gone on to work in teaching, education practice, early years childcare, youth work and educational publishing or choose to progress to postgraduate level courses, such as our Education Practice MA.

To learn more about Education Studies at DMU, visit **dmu,ac,uk/educationstudies** 

Duration: Three years full-time
Entry tariff: 120 UCAS points in
A-levels. We also accept a range of
international qualifications and you can
find country-specific entry requirements
at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 overall, with 5.5 in each band, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

### PSYCHOLOGY BSC (HONS)

#### Courses accredited or approved by



### Psychology at DMU is accredited by the British Psychological Society.

This three year degree programme gives you an understanding of theories and research regarding the scientific study of mind and behaviour. You will explore its impact in our everyday lives, and learn about current psychology research methods, conceptual issues and critical debates in the field.

Psychology at DMU is available to study as a single honours course, or in combination with Criminology, Education Studies or Health and Wellbeing in Society.

As part of the final year you will have the opportunity to complete a period of work experience, building a bridge between academic theory and its practical application.

To help you to further develop skills, you can take advantage of our career enhancing international programme, DMU Global. Past students have explored cultural differences in Taiwan, reviewed the impact of the 9/11 terror attacks in New York and looked at what is being done to tackle the stigma of mental health conditions in Hong Kong.

On completion of your Psychology degree you will be eligible for the Graduate Basis for Chartered Membership (GBC); your first step to becoming a chartered psychologist.

Graduates have taken up careers in criminal justice, education, social work, human resources, healthcare, research and advertising, as well as continuing their professional development with a range of postgraduate courses and research opportunities at DMU, including the Health Psychology MSc and Psychological Well-being MSc.

To learn more about Psychology at DMU, visit dmu.ac.uk/psychology

**Duration:** Three years full-time

Entry tariff: 120 UCAS points in A-levels. We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 overall, with 5.5 in each band, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfee

**Please note:** Course information was correct at the time of going to print and is subject to review, so may vary. Please see dmu.ac.uk for more information.

### **EDUCATION** PRACTICE MA/PG DIP/PG CERT

Gain work experience while you learn with placements and voluntary opportunities in local educational settings.

The Education Practice MA is designed for teachers employed to teach pupils in any age group. You will be encouraged to use your own workplace and experience as the basis for your assignments.

Core modules for the programme include Researching Education and a dissertation, while you can also select from the following optional modules in order to tailor your learning to your career interests: Assessment and the Curriculum; Current and Emergent Issues in Education Policy; Technology Enhanced Practice; Inclusive Education and Social Justice; and Leading and Managing Educational Change.

Throughout the course you will be able to enhance your employability with placements and voluntary opportunities in local educational settings, as well as reflect upon the latest trends and developments in the field and consider how these apply to your own place of work.

You will learn from our practice and research-based academic team, who are recognised for excellence in teaching, curriculum design and innovation. Additionally, you'll benefit from our strong partnerships with universities, schools, professional

organisations such as the International Council on Education for Teaching (ICET), education charities and government agencies worldwide.

To learn more about Education Practice, visit dmu.ac.uk/educationpractice

**Duration:** One year full-time

Entry tariff: 2:1 honours degree in a range of international qualifications and you can find country-specific entry dmu.ac.uk/yourcountry

Work experience requirements:

Students are required to have worked in a learning environment for at least 200 hours. Alternatively, experience can be gained from voluntary work undertaken while studying on the programme.

English language requirements: IELTS score of 6.5 with 5.5 in each band, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees



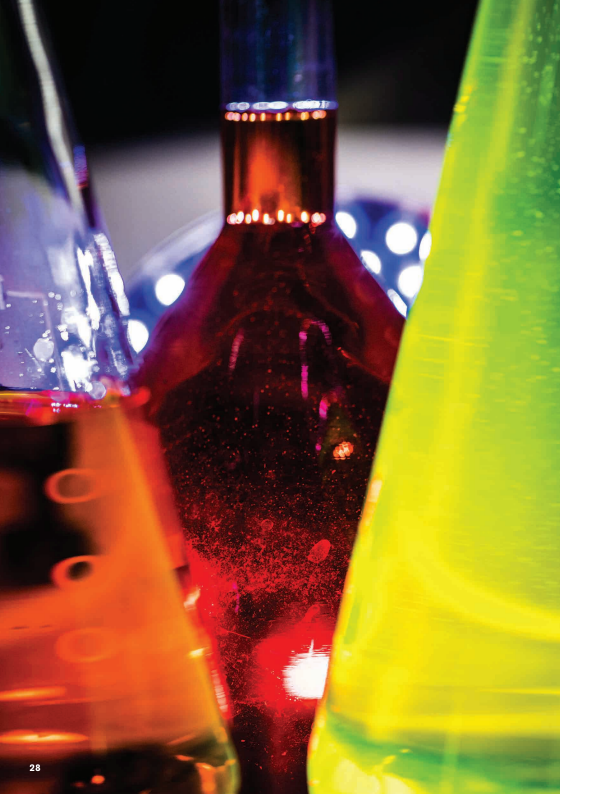
All of the degree programmes available to international students in the Leicester School of Pharmacy are listed below. An in-depth look at some of these programmes is included in the following pages, alternatively you can find out more by visiting dmu.ac.uk/study

### **Undergraduate courses**

Forensic Science BSc (Hons)
Pharmaceutical and Cosmetic Science BSc (Hons)
Pharmaceutical Science BSc (Hons)
Pharmacy MPharm (Hons)

### Postgraduate courses

Pharmaceutical Biotechnology MSc Pharmaceutical Quality by Design MSc



### STUDY IN THE LEICESTER SCHOOL OF PHARMACY AT DMU

Courses accredited or approved by



General Pharmaceutical Council We have one of the UK's longest established pharmacy schools, with more than 104 years of teaching experience.

#### **Accredited courses**

Professional accreditation from the General Pharmaceutical Council (GPhC) for our Pharmacy MPharm (Hons) degree, ensures the course is of the highest quality and relevant to current practice.

Our Pharmaceutical and Cosmetic Science BSc (Hons) course was one of the first of its kind in the UK to combine pharmaceutics and cosmetics into one course. While our forensic science students benefit from teaching accredited by the Chartered Society of Forensic Sciences.

#### Teaching and learning

We know that one size does not fit all, therefore we provide all of our students with flexible ways to learn and to demonstrate their skills. Teaching is also influenced by our world-leading pharmaceutical research, including the development of an artificial pancreas and a range of nanotechnological drug delivery systems.

#### Student opportunities

The majority of our undergradate courses also enable you to build professional skills during a work placement year. During your programme, you will have the opportunity to enrich your studies, broaden your cultural horizons and develop the skills sought after by employers.

Previous students have had the chance to undertake humanitarian activities in The Gambia, learn about the healthcare delivered to 9/11 survivors in New York, help to uncover human rights abuses in Guatemala, and raise awareness of type 2 diabetes in Italy, through our career enhancing DMU Global and Square Mile initiatives.

#### Facilities

Following a £12 million faculty investment, you will learn in modern laboratories in two of the most historic buildings on campus. You will put theory into practice with equipment found in industry, in dedicated teaching spaces, including our mock crime scene house, pharmacy practice suites and analytical forensic science, clinical science and microbiology laboratories.

### PHARMACY MPHARM (HONS)

Courses accredited or approved by

General Pharmaceutical Council

### More than 104 years Pharmacy teaching and accreditation from the General Pharmaceutical Council.

Accredited by the General Pharmaceutical Council, this four-year course provides you with the practical and professional skills you need to work as a pharmacist in a career pathway of your choice.

Keeping the patient at the centre of all teaching, the course focuses on providing you with the practical and professional skills of a pharmacist. You will gain a grounding in both science and practice that will enable you to make informed decisions in clinical settings.

Over all four years of the course you will have the chance to undertake placements in community, hospital and primary care settings, allowing you to apply theoretical knowledge to practical situations, under the supervision and guidance of professional practitioners.

Our students have also benefited from a variety of DMU Global opportunities, building their practical experience and global outlook. Through the scheme, Pharmacy students have visited a hospital in The Gambia, a pharmaceutical company in China, and learnt about the healthcare provided to those diagnosed with HIV in America.

Graduates progress on to rewarding and stimulating careers in all sectors of pharmacy, including in community pharmacies, the NHS, primary care settings and the pharmaceutical industry.

To learn more about Pharmacy MPharm (Hons) at DMU, visit **dmu.ac.uk/pharmacy** 

**Duration:** Four years full-time

Entry tariff: 120 UCAS points in A-levels. We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 with 6.0 in each component, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

### PHARMACEUTICAL AND COSMETIC SCIENCE BSC (HONS)

Unique in the UK, and one of only a few courses worldwide to combine pharmaceutics and cosmetics.

The Pharmaceutical and Cosmetic Science BSc (Hons) degree provides a balance between the chemistry and engineering components of pharmaceutical and cosmetic product design and manufacture.

The intensive and comprehensive course provides you with specialised and advanced knowledge, skills and techniques required for the design, formulation, manufacture, quality assurance, regulatory activities and marketing of these products.

You will be introduced to the principles behind the formulation of medicines and will progress to techniques behind their preparation, testing and packaging, providing you with expertise in a range of drug delivery options.

Students can undertake an optional one-year work placement through DMU Works in a paid position at a high-calibre pharmaceutics company following your second year. This opportunity not only allows you to put theory into practice and enhance your employability, but also to learn from industry professionals working for leading companies, including Unilever, GlaxoSmithKline and AstraZeneca as well as medium and smaller pharmaceutical and cosmetic businesses.

You may also choose to benefit from our career enhancing DMU Global and Square Mile initiatives, which have seen current students help to diagnose cases of type 2 diabetes in Leicester, learn about Chinese medicine and health services in Hong Kong, and conduct environmental scientific investigations in India.

To learn more about Pharmaceutical and Cosmetic Science at DMU, visit dmu.ac.uk/pcs

**Duration:** Three years full-time

Entry tariff: 104 UCAS points in A-levels. We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 6.5 overall with 5.5 in each component, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

**Please note:** Course information was correct at the time of going to print and is subject to review, so may vary. Please see dmu.ac.uk for more information.

# PHARMACEUTICAL SCIENCE BSC (HONS)

This degree is specifically designed for suitably qualified overseas students. This is a final year top-up degree and is achieved in one year of study.

This degree is achieved in one year of study and entry onto the course is decided on a case by case basis, dependant on prior study and completion of Level 5.

Developed by a pharmacy team, this degree provides an understanding of the chemistry and engineering components of pharmaceutical product design and manufacture.

Our research-active academics have experience in the fields of pharmacy, engineering, chemistry, pharmacology and microbiology. Their strong collaborations with the pharmaceutical industries mean that this curriculum is continuously reviewed to ensure we're equipping our students with the advanced skills sought by graduate employers. Our investment in dedicated pharmaceutical laboratories and industry-standard equipment offers you invaluable opportunities to develop your practical and professional skills.

As part of this course, you will study five core modules in how to design and formulate medicines including quality assurance and quality design principles, pharmaceutical materials science and development and manufacture of pharmaceutical products. You will also get to choose one elective module of your choice.

Students from the course have often gone onto post-graduate study or employment in the UK and worldwide.

To learn more about Pharmaceutical Science at DMU, visit: **dmu.ac.uk/pharmscience** 

**Duration:** One year full-time

Entry tariff: This is a final year top-up degree only available to international students who have completed relevant studies at Level 5 with a minimum of 60% or equivalent

We welcome applications from mature students with non-standard qualifications and recognise all other equivalent and international qualifications.

English language requirements: IELTS score of 6.5 overall, with 6.0 in each component, or equivalent.

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

### PHARMACEUTICAL BIOTECHNOLOGY MSC/PG DIP

Suitable for direct undergraduate progression, international students and experienced professionals in the sector.

Pharmaceutical Biotechnology at DMU is pioneering in the UK, providing a detailed insight into the technologies that allow the development and production of biopharmaceuticals that could lead to cures for most major diseases.

The one year master's programme reviews the process from start to finish (from pre-clinical studies, to clinic, through to marketing), preparing you for employment in any biopharmaceutical field in the world.

With a high practical content, the course provides a response to the rapidly-expanding field of biopharmaceuticals (DNA and protein-based medicines), focusing on the role of proteins as therapeutic agents and as tools for the identification of such agents.

It provides insight into how researchers may select and use appropriate protein expression systems for the large-scale mass production of a protein, that would ultimately lead to its complete characterisation before it is applied to humans. You will also focus on the business and intellectual property aspects that are interwoven with biotechnological innovation and entrepreneurship to enable career progression.

Globally pharmaceutical biotechnology courses are rare, so our range of specialist modules and links to industry mean you will receive up-to-date subject matter and develop a diverse range of skills. With positive feedback from international experts in higher education and large pharmaceutical companies, your learning is directly relevant to current practice.

To learn more about Pharmaceutical Biotechnology at DMU, visit dmu.ac.uk/pharmaceuticalbiotechnology

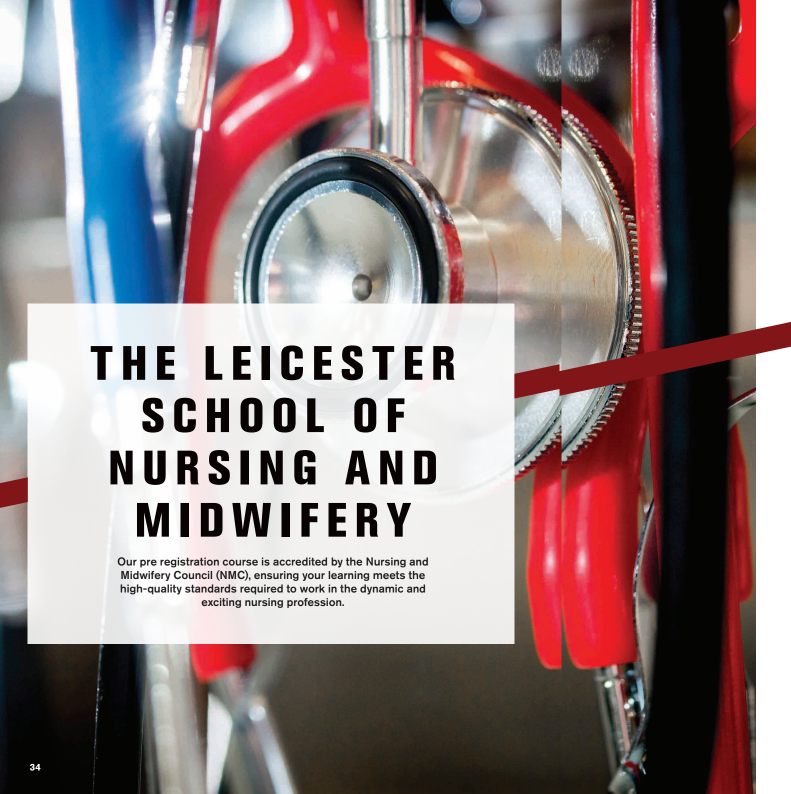
**Duration:** One year full-time

Entry tariff: 2:2 honours degree in a relevant subject. We also accept a range of international qualifications an you can find country-specific entry requirements at <a href="mailto:dmu.ac.uk/yourcountry">dmu.ac.uk/yourcountry</a>

English language requirements: IELTS score of 6.5 overall with 5.5 in each component, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

**Please note:** Course information was correct at the time of going to print and is subject to review, so may vary. Please see dmu.ac.uk for more information.



All of the degree programmes available to international students in the Leicester School of Nursing and Midwifery are listed below. An in-depth look at some of these programmes is included in the following pages, alternatively you can find out more by visiting dmu.ac.uk/study

### **Undergraduate courses**

Nursing with Registration (Adult Nursing) BSc

### Postgraduate courses

International Nursing and Leadership MSc



# STUDY IN THE LEICESTER SCHOOL OF NURSING AND MIDWIFERY

Courses accredited or approved by



With more than 50 years' teaching experience, our courses have been developed in conjunction with the NHS to ensure they reflect the very best current healthcare practice and equip you with the knowledge and skills that you will need for a range of job roles across the healthcare sector.

You will be taught by expert healthcare professionals, benefiting from the experience that they have developed in practice, as well as from the knowledge developed through our partnerships with healthcare providers, research centres and leading charities.

#### **Facilities**

Your teaching will be delivered in facilities designed to replicate those found in clinical settings, having benefited from a £12 million faculty investment.

Dedicated facilities include: clinical skills suites, a moving and handling area, and a cardiopulmonary resuscitation room, all of which have been designed specifically to help you develop your practical skills.

#### Student opportunities

You will also benefit from placements in a range of hospital and community settings, providing you with a diverse learning experience, and helping to make you a more employable graduate.

Placements make up a large portion of your learning for nursing pre-registration degree courses, allowing you to put the theory you have learnt into practice with the support of dedicated placement mentors and supervisors.

#### **Graduate careers**

Upon successful completion of the course, you will be eligible to apply for jobs in the UK health sector as well as internationally (subject to country-specific criteria).

Once qualified, our postgraduate study opportunities can further enhance your knowledge and skills; including master's degrees, Learning Beyond Registration (LBR) modules and professional doctorates.

#### Selection process

The selection process for the pre-registration nursing course includes an interview, numeracy and literacy tests, enhanced Disclosure Barring Service checks and occupational health clearance.

### NURSING WITH REGISTRATION (ADULT NURSING) BSC (HONS)

Courses accredited by



Complete our Nursing and Midwifery Council (NMC) accredited degree and join the 65,000 international registered nurses in the UK.\*

Adult nurses play a key role in primary and secondary care settings, restoring and promoting health, supporting patients and their families, and responding to the varied healthcare needs of communities.

This degree combines theoretical study with invaluable clinical experience within the NHS, independent and voluntary sectors. Learning will focus on subjects, including: professional responsibility, nursing practice, promotion of health and wellbeing, and complex care needs.

You will have the opportunity to use the theoretical knowledge you acquire within your course in a variety of practice placements from acute to community health environments and social care.

There will also be the opportunity to further enhance your learning through our DMU Global and Square Mile initiatives, which have enabled current students to raise awareness of bowel cancer in Leicester, provide healthcare in Peru and share lifesaving skills in India.

\*According to figures from the Nursing and Midwifery Council

register with the NMC to practise as an Adult Nurse in a range of NHS and private healthcare trusts, with the opportunity to apply for international employment, subject to country specific criteria.

Once qualified, you can take the opportunity to further specialise in Adult Nursing and pursue one of our postgraduate study opportunities to further enhance your knowledge and skills.

To learn more about Adult Nursing at DMU, visit **dmu.ac.uk/adultnursing** 

**Duration:** Three years full-time

Entry tariff: 112 UCAS points in A-levels. We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/yourcountry

English language requirements: IELTS score of 7 with 7 in all components other than writing which should be 6.5, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

### INTERNATIONAL NURSING AND LEADERSHIP MSC

Creating nursing leaders for a global market; this programme is aimed at overseas nurses who have demonstrated a potential for leadership.

This newly developed programme, with a focus on leadership and global health challenges, has been designed to meet the needs of overseas nurses who have demonstrated excellence in their field and have an aspiration to lead healthcare services in the future.

The topics covered include research methods for healthcare professionals; leadership in contemporary healthcare; health promotion and public health; leadership in practise and global challenges to healthcare.

Studying each of these topics will equip you with the knowledge and skills required to undertake an independent dissertation, supported by our experienced academic supervisory team, on a topic of your choice related to leadership and nursing.

Upon graduation, you will have a broad understanding of the global challenges facing nursing and nurse leaders, having developed insights into other healthcare systems and invaluable skills that can help you to enhance healthcare services and patient care in your home country.

To learn more about International Nursing and Leadership MSc at DMU, visit dmu.ac.uk/internationalnursing

Duration: One year, full-time

Entry tariff: 2:2 honours degree in a relevant subject, as well as Nursing registration with the Professional Statutory Regulatory Body and evidence of recent practice experience (in the last 18 months). We also accept a range of international qualifications and you can find country-specific entry requirements at dmu.ac.uk/vourcountry

English language requirements: IELTS score of 6.5 in all components, or equivalent

International tuition fees: for the latest fee information, visit: dmu.ac.uk/internationalfees

Phiese mote: tourse information was correct at the time of going to print and is subject to review, so may vary. Please see dmu.ac.uk for more information.

**Please note:** Course information was correct at the time of going to print and is subject to review, so may vary. Please see dmu.ac.uk for more information.

dmu.ac.uk

### UNDERGRADUATE HEALTH AND LIFE SCIENCES COURSES:

Course name	Duration	2020/21 fee
Biomedical Science BSc (Hons)	3 years	£14,250 p/a
Criminal Investigation with Policing Studies (BA (Hons)	3 years	£13,750 p/a
Criminology BA (Hons)	3 years	£13,750 p/a
Criminology with Psychology BA (Hons)	3 years	£13,750 p/a
Education Studies BA (Hons)	3 years	£13,750 p/a
Education Studies with French BA (Hons)	3 years	£13,750 p/a
Education Studies with Mandarin BA (Hons)	3 years	£13,750 p/a
Education Studies with Psychology BA (Hons)	3 years	£13,750 p/a
Education Studies with Spanish BA (Hons)	3 years	£13,750 p/a
Forensic Science BSc (Hons)	3 years	£14,250 p/a
Health and Wellbeing in Society BSc (Hons)	3 years	£13,750 p/a
Medical Science BMedSci (Hons)	3 years	£14,250 p/a
Nursing with Registration (Adult Nursing) BSc (Hons)	3 years	£15,450 p/a
Nutrition BSc (Hons)	3 years	£14,250 p/a
Pharmaceutical and Cosmetic Science BSc (Hons)	3 years	£14,250 p/a
Pharmaceutical Science BSc (Hons)	1 year	£14,250 p/a
Pharmacy MPharm (Hons)	4 years	£14,250 p/a
Psychology BSc (Hons)	3 years	£14,250 p/a
Psychology with Criminology BSc (Hons)	3 years	£14,250 p/a
Psychology with Education Studies BSc (Hons)	3 years	£14,250 p/a
Psychology with Health and Wellbeing in Society BSc (Hons)	3 years	£14,250 p/a
Social Work BA (Hons)	3 years	£13,750 p/a
Speech and Language Therapy BSc (Hons)	3 years	£14,250 p/a
Youth Work and Community Development BA (Hons)	3 years	£14,250 p/a

### POSTGRADUATE HEALTH AND LIFE SCIENCES COURSES:

Course name	Duration	2020/21 fee
Advanced Biomedical Science MSc/PG Dip/PG Cert	1 year	£14,600 p/a
Education Practice MA/PG Dip/PG Cert	1 year	£14,600 p/a
Health and Community Development Studies MA/PG Dip/PG Cert	1 year	£14,600 p/a
Health Psychology MSc/PG Dip/PG Cert	1 year	£14,600 p/a
International Nursing and Leadership MSc	1 year	£14,600 p/a
Master's by Research MA/MSc	12-15 months	See website
Master's in Research Applied Health Studies MSc/PG Dip/PG Cert	1 year	£14,600 p/a
Pharmaceutical Biotechnology MSc/PG Dip	1 year	£14,600 p/a
Pharmaceutical Quality by Design MSc/PG Dip/PG Cert	1 year	£15,900 p/a
Psychological Well-being MSc/PG Dip/PG Cert	1 year	£14,600 p/a
Social Work MA	2 years	£14,600 p/a
Youth and Community Development Studies MA/PG Dip	1 year	£14,600 p/a

### **PATHWAYS**

De Montfort University International College (DMUIC) is an Embedded College offering integrated programmes for non-UK students. Run in partnership with Oxford International Education Group, DMUIC offers undergraduate and postgraduate pathways leading to a degree award from De Montfort University.

#### International Year Zero

Biomedical Science BSc (Hons)

Criminology BA (Hons)

Criminology with Psychology BA (Hons)

Forensic Science BSc (Hons)

Speech and Language Therapy BSc (Hons)

Medical Science BMedSci (Hons)

Psychology BSc (Hons)

Psychology with Criminology BSc (Hons)

Psychology with Education Studies BSc (Hons)

Psychology with Health Studies BSc (Hons)

Pharmaceutical and Cosmetic Sciences BSc (Hons)

Pharmacy MPharm (Hons)

#### **International Incorporated Masters'**

Health Psychology MSc

Psychological Well-being MSc

