

YOUR 2017-2018

POSTGRADUATE COURSES

PROSPECTUS



**The Open
University**

**OPEN
YOUR
FUTURE**

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Today is the day
to open up your
future. **To expand**
your horizons and
gain new skills.
To move your
career to the next
level - or start
a new one. **We're**
here to help you
do it all.

ACHIEVE YOUR GOALS WITH THE OPEN UNIVERSITY

We're pioneers in distance learning, just one of the things that makes us unique.

WE WILL:

- help you gain a qualification that employers respect
- provide you with great teaching and resources
- offer a flexible learning experience based around you and your needs
- use the most up-to-date technology to enhance your study
- support you when you need it.

WHAT YOU CAN EXPECT

- Materials that are often designed by leading academics as well as public and private sector industry experts, and checked with skills councils and professional bodies to make sure they're current and relevant.
- Continuing innovation - we have always been a leader in education, providing accessible ways of learning, wherever you may be.
- World-class resources - we have more online library resources than any other UK university.
- Qualifications that are respected by employers the world over, many who go on to sponsor students studying with us.



86%
of FTSE 100
companies have
sponsored staff
on OU courses



FIVE REASONS WHY YOU SHOULD CHOOSE US

- 1 We make learning available to all, regardless of background, age or any additional learning needs.
- 2 We're experts in helping busy people fit studies around their working lives and family commitments.
- 3 We guarantee you outstanding value – high quality teaching at an affordable price.
- 4 Our qualifications are vocationally focused, ensuring you can put what you learn into practice immediately.
- 5 Our ways of teaching are respected by students and employers alike.

TAKING IT EVEN HIGHER

It's great you're looking into postgraduate study. You could become a specialist in your field and open doors to more senior roles.

Going deep into a subject can be life-changing – especially when it's with the OU. We'll put everything into helping you succeed.

WE'LL WORK AROUND YOU, WHEREVER YOU ARE

You won't have to put your life on hold.

With The Open University, there's no need to relocate or give up your day job.

That's why thousands of people choose us for postgraduate study.



“

The OU gave me the flexibility I needed to study part time with the right tools and support to allow me to self-manage my time.”

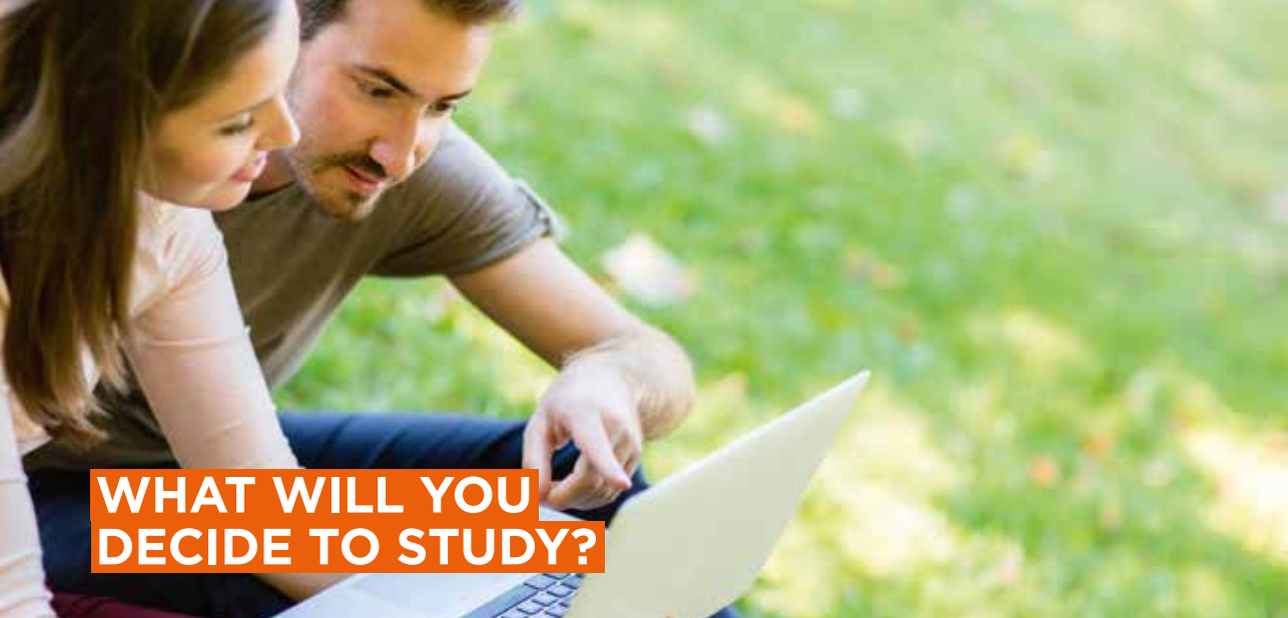
**Karl Hamilton,
Postgraduate Certificate
in Technology Management**

COUNT YOUR PREVIOUS STUDY

If you've studied before at postgraduate level it might count towards your OU qualification, cutting down the modules you'll need to study as well as saving you time and money.

If you tell us what you have, we'll do the rest.

Find out how it works, go to openuniversity.co.uk/credit-transfer.



WHAT WILL YOU DECIDE TO STUDY?

Whatever inspires or excites you, our tutors will introduce you to world-class research and ideas.

You can study three types of postgraduate qualification:

- Masters degree
- Postgraduate diploma
- Postgraduate certificate.

Whatever you choose, we'll give you:

- the flexibility to fit postgraduate study around your other commitments
- the opportunity to improve your career
- freedom to follow your passions in depth.

ENTRY REQUIREMENTS

It's great if you've already got a degree in your subject. But it's not always essential.

You might have professional experience already. Or other qualifications or university-level study that'll help set you up for success.

What matters is that you're able to:

- find and understand research material written for experts, not just general students
- critically analyse your findings
- follow academic convention when presenting findings, ideas, bibliographies and references
- reflect on different theories and relate them to your own studies.

Whatever course you decide on, you'll need:

- an up-to-date computer
- reliable internet access
- a good understanding of English. (You can check your English skills at openuniversity.co.uk/englishlanguage.)

HOW YOU WILL BE ASSESSED

You may be assessed in a number of different ways. We use a combination of assignments,

oral or practical assessments, projects, examinations, dissertations and portfolios.

LEARN IN A WAY THAT SUITS YOU

We give you the flexibility to fit study around the other things going on in your life, whatever they may be.

SUPPORTED OPEN LEARNING

You'll have more one-to-one contact than you have with other distance education providers and more flexibility than campus-based learning. We make sure that you always have the help you need to learn in the best possible way. You get regular support from our tutors and access to all the materials and resources essential to your course.

We also put you in touch with a Student Support Team from the beginning. They'll be there to help you on your learning journey.

PIONEERING TECHNOLOGY

We've been using innovative technology to connect with our students since we first started. We'll make sure that you always have what you need and feel connected.

CONNECT WITH OTHER STUDENTS

Use our module discussion groups to talk about subjects or study methods. Or you could join one of the informal Facebook groups set up by students.

Join the conversation on **Facebook.com/OUstudents**
Twitter.com/OUstudents
Instagram.com/OUstudentslive.

STUDENTS ASSOCIATION

You'll also gain automatic entry to our active Students Association - you can help influence University decisions, meet fellow students and develop new skills.

Find out more at **openuniversity.co.uk/ousa**.

DO YOU HAVE ADDITIONAL STUDY NEEDS?

The OU is committed to helping students with disabilities and additional needs - around 22,000 last year alone. We'll give you the tools to help overcome obstacles that may stand in the way of your learning - whatever your needs may be.

For more information and to find out whether you may qualify for financial help with study and travel costs, go to page 35, call us on **+44 (0)300 303 5303**, or go to **openuniversity.co.uk/disability**.



HOW YOU BUILD YOUR QUALIFICATION

You gain a postgraduate qualification by building up a set number of credits...

CREDITS

You need:

- 60 credits to gain a postgraduate certificate
- 120 credits to gain a postgraduate diploma
- 180 credits to gain a masters.

You gain credits by successfully completing **modules...**

MODULES

- You choose the modules you want to study, year by year.
- With each module you successfully complete, you'll earn a set number of credits, usually 30 or 60.
- Modules are either compulsory or selected from a choice of options.

GETTING STARTED

All you need to do is choose which qualification you want to study and register on a module that counts towards that qualification.

For more information on how long your qualification will take - see page 9.

60 credits at postgraduate level

Postgraduate certificate

A further 60 credits at postgraduate level - total 120 credits

Postgraduate diploma

A further 60 credits at postgraduate level - total 180 credits

Masters degree

HOW LONG YOUR QUALIFICATION WILL TAKE

Exactly how long it takes to get your qualification depends on you - how many credits you study each year and which qualification you're working towards.

Most of our students study part time. The way we work gives you the flexibility to do this and

get the qualification you want in a timeframe that's right for you. If you want to study full time, you'll need to plan your studies and keep a few things in mind. We recommend that you do no more than two modules at the same time. Depending on your qualification, the required

modules may not all be available within your study year or may not be studied together for academic reasons. If this applies to your modules, you won't be able to study full time.

See below for a guide to how long it will take you to gain your qualification.

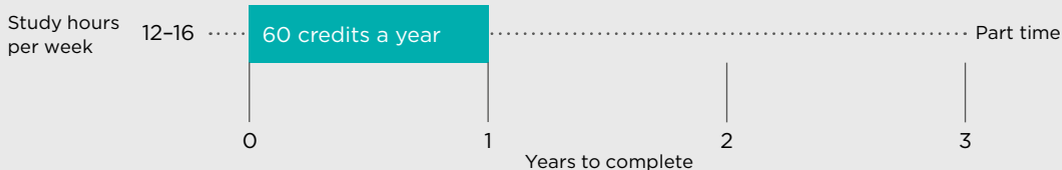
MASTERS DEGREE (180 CREDITS)



POSTGRADUATE DIPLOMA (120 CREDITS)



POSTGRADUATE CERTIFICATE (60 CREDITS)



Remember, you may be able to count previous postgraduate studies towards your qualification, which could save you time by reducing the number of modules you need to study. To find out more, go to openuniversity.co.uk/credit-transfer.

¹ Some masters degrees can be studied over two years. For more information, go to openuniversity.co.uk/pg.

WHEN AND HOW YOU CAN PAY

We offer great value for money, giving you an excellent standard of teaching at an affordable price. And we'll always help you find a way of paying that suits your circumstances.

HOW MUCH WILL IT COST?

A qualification comprises a series of modules, each with an individual fee. Added together, they give you the total cost.

The tables on page 11 provide indicative qualification fees for UK-based students. For details of fees for students resident outside the UK, visit our international students website at openuniversity.edu.

SELF-FUNDED STUDY

It's easy to pay for your studies using a debit/credit card or by bank transfer. Or set up an Open University Student Budget Account (OUSBA) – see opposite for more information.

GET SPONSORED

See whether your company or organisation would want to help you learn and develop, it's always worth asking.

POSTGRADUATE LOANS - ENGLAND AND WALES

You could be eligible for a loan of up to £10,280 from Student Finance England or Student Finance Wales.

To be eligible you must:

- be under 60 years old
- be resident in England or Wales (although some EU students may be eligible)
- be studying a masters degree which can be completed in no more than three years
- not currently have a masters degree or equivalent
- be studying your qualification from the beginning.

IF YOU GET A LOAN:

- the earliest you'll start repaying your loan is April 2019
- repayments are based on what you earn, not what you owe. You only start paying it back when you earn more than the income threshold (currently £21,000)
- payments are deducted automatically from your salary
- if, for any reason, there's a balance outstanding after 30 years – it'll be written off.

POSTGRADUATE LOANS - NORTHERN IRELAND AND SCOTLAND

You could be eligible for a fee loan of up to £5,500 towards the fees of your qualification from Student Finance Northern Ireland or the Student Awards Agency Scotland.

To be eligible you must:

- be resident in Northern Ireland or Scotland
- be studying for an eligible postgraduate qualification.

IF YOU GET A LOAN:

- you'll start repaying your loan the April after you've graduated or left the course
- repayments are based on what you earn, not what you owe. You only start paying it back when you earn more than the income threshold (currently £17,775)
- payments are deducted automatically from your salary.



MORE ONLINE

To find out more about paying for your studies, go to openuniversity.co.uk/pg-fees. Or call an OU adviser on **+44 (0)300 303 5303**.

MASTERS DEGREE	COST
Advancing healthcare practice	£6,000
Arts and humanities	£6,000
Business and management (Business administration) (MBA)	£13,331-£17,000
Business and management (Finance/HRM)	£9,000
Childhood and youth	£6,000-£6,366
Computing and IT	£7,365-£7,998
Development management	£7,998-£10,998
Education	£6,000
Engineering and technology	£7,032-£12,499
Environmental management	£7,998
Languages	£4,998
Law	£7,698-£7,998
Mathematics	£6,000
Online and distance education	£6,667
Science	£6,999-£7,333
Social science and psychology	£6,000
Social work	£9,000

The fee information provided above is valid for courses starting before 31 July 2018. Fees normally increase in line with inflation and the University's strategic approach to fees.

POSTGRADUATE DIPLOMA	COST
Advancing healthcare practice	£4,000
Arts and humanities	£4,000
Business and management (Business administration)	£10,665-£11,333
Business and management (Finance/HRM)	£6,000
Childhood and youth	£4,000
Computing and IT	£5,032-£5,332
Development management	£5,332
Education	£4,000
Engineering and technology	£4,666-£8,332
Environmental management	£5,332
Languages	£3,332
Mathematics	£4,000
Online and distance education	£4,667
Science	£4,666-£4,999
Social work	£7,000

POSTGRADUATE CERTIFICATE	COST
Advancing healthcare practice	£2,000
Arts and humanities	£2,000
Business and management (Business administration)	£5,666
Business and management (Finance/HRM)	£3,000
Childhood and youth	£2,000
Computing and IT	£2,366-£2,666
Development management	£2,666
Education	£2,000
Engineering and technology	£2,366-£2,666
Environmental management	£2,666
Languages	£1,666
Mathematics	£2,000
Online and distance education	£2,334
Science	£2,333
Social science and psychology	£2,000

OPEN UNIVERSITY STUDENT BUDGET ACCOUNTS LTD (OUSBA)

When you enrol with us, you'll be offered the opportunity to pay your fees through a loan from OUSBA. OUSBA will pay your fees to The Open University, and you repay OUSBA either in a single sum or in monthly instalments. You can repay OUSBA at any time before the course begins. In this case, there's no interest.

Alternatively, you can repay OUSBA in monthly instalments payable over up to a year.

In this case, interest does apply. The interest rate is fixed for the duration of the course (current representative APR of 5.1%).

As a responsible lender every application made to OUSBA undergoes a credit and affordability check.

Find out more about OUSBA at openuniversity.co.uk/ousba.



WORLD-CLASS RESEARCH

We're leading the way in world-class research. Tackling real-life issues. And making sure the curriculum you study remains cutting-edge.

CASE STUDY: VOLCANO SAFETY

First we developed EVOSS – the European Volcano Observatory Space Services project. Now we're developing a real-time satellite volcano monitoring system, designed to expand worldwide. We'll provide vital information on lavas, gas columns and ash plumes – potentially protecting thousands of people.

CASE STUDY: BISEXUAL BRITAIN

Our Centre for Citizenship, Identities and Governance has been investigating the UK bisexual experience.

We published The Bisexuality Report with BiUK to inform public debate. It's been endorsed by national organisations including Stonewall, and downloaded over 50,000 times.

CASE STUDY: MIGRANT MOTHERS

We live in an increasingly diverse world. In 2013 in the UK alone, 25% of new-borns were to migrant mothers.

Dr Umut Erel, one of our leading sociology lecturers, has been conducting research into the way these mothers use their range of skills to help the next generation successfully integrate into society.

This insight forms part of our new priority research area, Citizenship and Governance, investigating the changing relationship between citizens, markets and states.

CASE STUDY: DOGS GO DIGITAL

Dr Clara Mancini set up our first research programme into animal-computer interaction. Developing tools to enable dogs to work in medical detection.

One tool lets diabetes-alert dogs raise help if their owner suffers a hypoglycaemic attack. Another allows trained pets to operate lights or doors.

Through digital technology we hope to link these tools to wireless appliances, alerting others that help is required, making these even more useful in people's homes.



MORE ONLINE

Find out what else
we're discovering

[openuniversity.co.uk
/ouresearch](https://openuniversity.co.uk/ouresearch)

GET STARTED

CASE STUDY: ROSETTA: THE GREAT SPACE MISSION OF OUR TIME

It took 10 years for the Rosetta space mission to reach comet 67P. But after travelling almost four billion miles, it finally made it on 6 August 2014.

Getting there was the first hurdle. Then it was down to the important instrumentation built by the OU to do its work. Like Ptolemy, which measured samples from the comet. And found they contained sugars and amino acids: the building blocks of life.

CASE STUDY: FAST FASHION

We need international development. But 'fast fashion' isn't sustainable.

A team at the OU is researching how clothes are made, sold and disposed of globally, and investigating people's views of sustainability in relation to clothing.



BOOSTING YOUR CAREER PROSPECTS

An OU qualification can really boost your career. Employers the world over will respect what you've tackled.

They know it's hard to juggle study, work and family life. There's no better way to show you can seize opportunity, that you're ready to learn, and up for fresh challenges.

John Lewis, IBM, PwC and Allianz are just some of the firms which seek recruits from the OU.

YOU'LL BE WORKING HARD. AND WE'LL BE WORKING HARD FOR YOU

For decades, we've worked on building relationships with employers to understand what they're looking for. That's why so many are happy to sponsor their staff to study with the OU.

Our materials are often designed by leading public and private sector industry experts. And we check them with skills councils, businesses and professional bodies to make sure they're current and relevant.

Our qualifications are results-driven. We build many of our courses around real workplace situations so your employer will see the results of your study immediately.

CAREERS ADVICE. RIGHT FROM DAY ONE

We'll help you start, change or develop your career. You can contact us at any point during your course.

We'll help you explore a huge range of resources. And discover opportunities you might otherwise never encounter.

Once you're registered, as well as our careers website, you'll also be able to use our online forums and webinars, find out about employers looking for OU students, and gain access to our experienced careers team.



MORE ONLINE

Find out more at openuniversity.co.uk/careers

“

One of the best things for me was the fact my courses all used distance learning. I'm working full time, and could do it all from the comfort of home.”

**Anita Dumbrell,
MSc in Development
Management**



FIND A POSTGRADUATE COURSE

In this section you can find information about the subjects and specific qualifications that we offer. There's a wide range of fascinating subjects to choose from.



MORE ONLINE

For more information and to register, go to openuniversity.co.uk/pg.

POSTGRADUATE COURSES

- 16** Arts and humanities
- 18** Business and management
- 20** Childhood and youth
- 21** Computing and IT
- 22** Education
- 24** Engineering and technology
- 26** Environmental and development management
- 28** Health and social care
- 29** Languages
- 30** Law
- 31** Mathematics
- 32** Science
- 34** Social science and psychology

ARTS AND HUMANITIES

Exploring and analysing human culture and history gives us a deeper insight into the world we live in and how we got here. If you thrive on intellectual challenge and have a passion for the arts, our postgraduate study has much to offer you.



The rewards include advanced academic achievement, enhanced career opportunities and personal fulfilment.

Around 1,800 students are currently engaged in our flexible programme, which covers many fascinating aspects of ancient and contemporary culture. Modules are designed to stretch your abilities and refine your research and analytical skills, providing you with excellent credentials both for the world of employment and for further higher-level qualifications.

In addition to the personal satisfaction of studying to a higher level, arts and humanities MAs are useful in a wide range of careers. Many of our postgraduates have followed a pathway into academic and research careers, going on to complete MPhil and/or PhD degrees. Some publish books and articles resulting from their dissertation research and studies. Others have used their newly acquired skills to help take their career to a more senior level in areas such as teaching, journalism, media and public sector employment.

The table to the left shows the postgraduate qualifications we currently offer in arts and humanities.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Art history			F33 (MA)
Classical studies			F27 (MA)
Creative writing			F71 (MA)
English			F58 (MA)
History			F28 (MA)
Humanities	C20	D35	
Music			F32 (MA)
Philosophy			F30 (MA)

SELECTED HIGHLIGHTS

MA IN ART HISTORY (F33)

This MA will deepen your understanding of art, architecture and visual culture, build your analytical and critical skills, and develop the skills needed for independent study and research. You will start by exploring the core concepts and recent developments that have shaped art history from Renaissance Italy to the contemporary Caribbean, before expanding your understanding of visual and material objects.

MA IN CLASSICAL STUDIES (F27)

This MA will develop your knowledge of the ancient Graeco-Roman world and prepare you for independent study, culminating in a dissertation. You will investigate classical studies as a multidisciplinary field, examining texts, artefacts and other surviving evidence through a range of theoretical and methodological perspectives, including options in classical archaeology, language and reception, and a subject module based around the body in classical antiquity.

MA IN CREATIVE WRITING (F71)

This qualification offers an exciting opportunity to develop your skills as a writer in fiction, poetry, creative non-fiction and scriptwriting. You will write in a genre of your choice and experiment with at least one other through practical and inspiring activities. Through sharing, reading and critiquing work in progress, your writing practice will be honed as you progress towards producing a substantial piece of your own work to a professional standard.

MA IN ENGLISH (F58)

This MA offers you a rich and exciting experience of higher-level literary study and enables you to develop your independent skills in literary research, culminating in a dissertation on a topic and texts of your choice.

MA IN HISTORY (F28)

This MA develops your research and writing skills through a close analysis of major themes and sources in the local and regional history of Britain and Ireland 1750–1950. You will gain practical experience of project planning through the completion of your own independently researched dissertation.

MA IN MUSIC (F32)

This MA introduces the methods and materials used for music research, particularly in the context of the use of computers and the internet. You will encounter a number of musical topics, themes and repertoires from different periods and styles, as you engage with western, non-western and popular music.

NEW MA IN PHILOSOPHY (F30)

This MA will hone your ability to think clearly, reason logically, and develop your essay writing, research and analytical skills. You will put forward and evaluate arguments while exploring current debates and issues in philosophy – engaging with a wide range of fascinating philosophy texts and areas of contemporary enquiry with discussions on environmental aesthetics, consciousness, global justice and political philosophy.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.



BUSINESS AND MANAGEMENT

Business and organisations are a vital part of modern life, global economies, politics and cultures. Studying them and the people who are involved in them can be rewarding in many ways. Apart from strengthening your intellectual abilities, it can enhance your career and contribute to society.

You may be looking to upgrade your qualifications and broaden your management skills, or perhaps you're preparing to move from a professional, functional or technical role into a more senior or general management position.

Whatever your starting point or ultimate goal, a postgraduate qualification from The Open University Business School will give you that extra edge.

The table below shows the postgraduate qualifications we currently offer in business and management.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Business administration	C66	E80	F61 (MBA)
Finance	K24	E83	F67 (MSc)
Human resource management	K25	E84	F68 (MSc)
Technology management			F69 (MBA)

SELECTED HIGHLIGHTS

MBA (F61)

This internationally-recognised MBA is designed for practising managers aspiring to higher positions. The emphasis for your learning is directly rooted in management practice. You will focus on strategic analysis and interdisciplinary skills – building on a solid foundation of core disciplines, including human resource management, organisational behaviour, accounting and finance, marketing and operations.

The Open University Business School is one of an elite group of schools worldwide accredited by the three leading international accrediting bodies – the Association to Advance Collegiate Schools of Business (AACSB); the Association of MBAs (AMBA); and the European Foundation for Management Development, through its EQUIS programme – hallmarks of quality of teaching, learning materials and qualification impact. It has more than 25,000 successful MBA graduates in over 100 countries.



MBA (TECHNOLOGY MANAGEMENT) (F69)

If you're looking for an MBA with a focus on technology, this is the qualification for you. It is applicable to technology management and technological innovation in a wide variety of contexts and sectors, including: IT/IS, telecommunications, computing, engineering, manufacturing, transport and logistics, retailing, energy production and supply, defence and security, management and administration, and any form of services, including health, welfare and leisure.

MSc IN FINANCE (F67)

This qualification is designed to support professional development and practice in a wide range of roles in finance – whether you are developing in your career, or aspiring to enter the sector. It provides a thorough grounding in areas such as corporate finance, financial decision-making, financial reporting and governance. You will develop competences in applying statistical and econometric techniques, and gain knowledge of the fundamentals of Islamic finance and behavioural finance. You can choose to specialise either in derivatives and financial risk management, or in investment and portfolio management, and you will develop research skills and techniques relevant to higher academic qualifications by completing a dissertation on a finance topic of your choice that is relevant to your interests or chosen career development.

MSc IN HUMAN RESOURCE MANAGEMENT (F68)

This MSc combines an in-depth understanding of human resource (HR) management with a broader exploration of its organisational and management context. Whether you're at the start of your career in HR, aspiring to enter the HR profession or a line manager, it will give you up-to-date knowledge of organisational theory and behaviour and the specialist skills essential to practitioners. You will explore HR strategy both within organisations (including issues such as employee relations and employee engagement; learning and development, and employee resourcing and talent management) and in relation to the external environment (including globalisation and international forces, social and technological change and government policies and regulation).



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

CHILDHOOD AND YOUTH

Our interdisciplinary approach to postgraduate study in the field of childhood and youth draws upon aspects from childhood and youth studies, sociology, health and social care, psychology and education.

This teaching approach is underpinned by a commitment to integrated practice. Each individual module will increase your knowledge, deepen your critical reflection and deliver inter-professional insights.

The programme is particularly relevant to graduates working in, or aspiring to work in, early-years provision, education, social work, nursing, psychology, healthcare, youth work settings, youth justice or the voluntary sector. The programme builds towards the masters degree and

achievement of this advanced qualification will significantly enhance your career prospects.

The table below shows the postgraduate qualifications we currently offer in childhood and youth.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Childhood and youth	C97	E78	F55 (MA)

POSTGRADUATE CERTIFICATE IN INTEGRATED PRACTICE IN CHILDHOOD AND YOUTH (C97)

For this qualification you need to complete one of the two compulsory modules that make up the postgraduate diploma and MA.

POSTGRADUATE DIPLOMA IN INTEGRATED PRACTICE IN CHILDHOOD AND YOUTH (E78)

You can gain the postgraduate diploma when you complete the two compulsory modules from the MA.

MA IN CHILDHOOD AND YOUTH (F55)

This MA offers an interdisciplinary approach to the study of childhood and youth underpinned by a commitment to integrated practice. This qualification is designed for graduates with a background in childhood and youth studies, sociology, health and social care, anthropology, psychology or education. It would suit those already working with children and young people who wish to enhance their knowledge as well as those who wish to enter this field.

To gain the MA you need to study the two compulsory modules, *Children and young people's worlds: frameworks for integrated practice* (E807) and *Critical practice with children and young people* (K802) plus a further 60 credits chosen from a list of options.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

ALSO AVAILABLE

You may also be interested in our qualifications in education, see page 22

COMPUTING AND IT



Computing and IT professionals with a strong skill set are very much in demand today. By developing your knowledge and skills, postgraduate study with the OU will keep you at the forefront of this rapidly growing and influential discipline.

We are leading the field in working with employers and sector skills councils to offer industry relevant qualifications, and to map study to sector skills frameworks to ensure computing and IT professionals have the skills employers need.

The table below shows the postgraduate qualifications we currently offer in computing and IT.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Advanced networking		E51	F56 (MSc)
Computing	K22	E81	F66 (MSc)

SELECTED HIGHLIGHTS

POSTGRADUATE DIPLOMA IN ADVANCED NETWORKING (E51)

This postgraduate diploma will provide you with the knowledge, understanding, and skills needed to install, configure and maintain local and wide area networks. On completion of this diploma you will be able to go on and gain the industry recognised certification by taking the CCNP examinations.

MSc IN ADVANCED NETWORKING (F56)

This MSc is ideal for professionals needing knowledge and experience of advanced networking and research methods. A final research project or a professional project combined with study of digital forensics, builds on your postgraduate

diploma studies, drawing together the knowledge and skills you have gained and developing the skills required to address problems systematically.

MSc IN COMPUTING (F66)

This qualification develops a rigorous approach to the study and application of computing, and incorporates transferable skills that are highly applicable to professional development in the field. You can choose between the flexible MSc in Computing (offering a wide choice of industry relevant modules), and the more focused MSc in Computing (Software Engineering) or MSc in Computing (Information Security and Forensics).



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

EDUCATION

Whether you are an experienced practitioner or beginning to look to move into an education-related role, our qualifications offer flexibility for your professional development and opportunity to gain career credentials to help you establish yourself as a leader in your field.

You can choose between two programmes. The Masters degree in Education and its associated certificate and diploma allow you to choose subject content most appropriate to your professional area of interest. Your development goals will be supported through investigation of current and significant issues from your own experience.

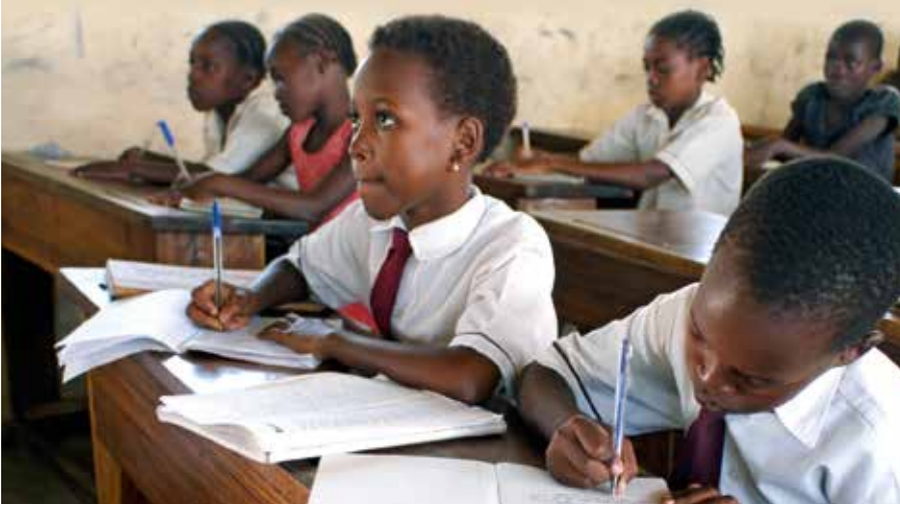
Alternatively, the MA in Online and Distance Education programme enables you to develop specialist professional expertise in the latest technologies and teaching approaches relevant to digital learning and global education.

Whichever programme you choose, your postgraduate study will develop your capacity to reflect critically

and constructively with others in a learning community, engage with the ideas and frameworks presented in the modules and apply them to your practice. You will also acquire skills and experience in tackling and solving problems.

The table below shows the postgraduate qualifications we currently offer in education.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Education (applied linguistics)	K27	E88	F70 (MA/MEd)
Education (inclusive practice)	K27	E88	F70 (MA/MEd)
Education (leadership and management)	K27	E88	F70 (MA/MEd)
Online and distance education	C23	D36	F10 (MA)



SELECTED HIGHLIGHTS

MASTERS DEGREE IN EDUCATION (F70)

This flexible qualification offers three specialist routes – applied linguistics, inclusive practice, or leadership and management – enabling you to engage with issues, concepts, and debates in an area that supports your professional development. Your investigative study or dissertation will draw on your own and others' experience and on appropriate literature, and will develop your understanding of the role and the limitations of research in informing educational practice. The qualification includes a literature review on a topic of your choice, and a substantial dissertation or research project situated in your own practice.

MA IN ONLINE AND DISTANCE EDUCATION (F10)

This flexible MA offers you the unique opportunity to study the theory and practice of online and distance education through materials designed by experts from The Open University's Institute of Educational Technology – who are reinventing online learning through the innovative use of new media and technologies. You'll enhance your abilities as a creative and effective professional, by exploring and understanding the process of designing, critiquing and implementing digital education or training. A wide choice of modules enables you to contextualise your elearning in topics of relevance to your own practice, including elearning, social media, supporting disabled students, and research methods.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

You may also be interested in our

MASTERS IN TRANSLATION

see page 29



ENGINEERING AND TECHNOLOGY

Qualified engineers and technologists now rank among the highest paid professionals, according to EngineeringUK.

Their imagination and ability to integrate appropriate technologies into an organisation's products, processes and services are in great demand throughout business and industry, as well as in the public and voluntary sectors.

The table below shows the postgraduate qualifications we currently offer in engineering and technology.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Engineering		E22	F46 (MSc)
Systems thinking in practice	C72	E28	F47 (MSc)
Technology management	C49	E08	F36 (MSc)

ACCREDITATION AND RECOGNITION

Our MSc in Engineering programme is Chartered Engineer (CEng) accredited and fulfils the educational requirements for registration, when presented with a CEng accredited honours degree. Our accreditations are with the Institution of Engineering and Technology (IET), the Chartered Institution of Building Services Engineers (CIBSE) and the Institution of Engineering Designers (IED). For the latest information, go to engineering.open.ac.uk.

SELECTED HIGHLIGHTS

POSTGRADUATE DIPLOMA IN ENGINEERING (E22)

This flexible diploma enables you to combine modules from engineering analysis and technology management to shape a qualification that suits your career aspirations. You will broaden and deepen your understanding of professional engineering, and work collaboratively on a project module. The diploma also provides a route to a masters level engineering qualification, such as our MSc in Engineering (F46), and can help you progress towards Chartered Engineer registration.

POSTGRADUATE DIPLOMA IN SYSTEMS THINKING IN PRACTICE (E28)

This diploma develops your ability to approach and tackle complex, messy problem situations, providing practical tools that will help bring new perspectives. It will challenge you to think differently about specific tasks and issues.

You will consider the roles and responsibilities of other people, reflect on your own and others' practice and appreciate the dynamics of multiple causes, influences and effects within a situation. You will develop the skills to think more holistically and to work more collaboratively with others, in order to move towards effective solutions and avoid systemic failures.

MSc IN ENGINEERING (F46)

Engineering is one of the most rewarding disciplines you can study. It offers tremendous variety, intellectual challenge and the high level of satisfaction that comes from problem

solving. This course builds on your diploma studies by enabling you to investigate an issue or problem on a topic of professional relevance to you, and takes you a step further towards becoming a Chartered Engineer (CEng). It will help you develop a professional approach to your work, extend your engineering skills, and develop a range of transferable skills, such as the ability to solve problems creatively, communicate effectively, manage projects and turn concepts into reality.

An alternative route to CEng status (for students who do not hold an accredited honours degree) is through our integrated masters MEng (M04) which also meets the educational requirements for CEng status. Go to openuniversity.co.uk/m04 for more information.

MSc IN TECHNOLOGY MANAGEMENT (F36)

Technology has the capability to transform products and processes and, if managed effectively, can make a significant contribution to organisational performance, economic growth and social wellbeing. This MSc will provide you with the knowledge and skills critical to making the right decisions about technology strategy, innovation, and management. You'll begin by focusing on the operational aspects of managing technological innovation and change, before moving to explore a range of capabilities that are key to the strategic development and management of technological innovation. Your studies will conclude with an in-depth investigation of a topic or problem of your choice.

MSc IN SYSTEMS THINKING IN PRACTICE (F47)

This MSc has the development of skills in holistic thinking and appreciation of multiple perspectives at its core. Everyone brings with them their own perspective, which means that we all see things in different ways.

You will gain insights into the range of ways in which other people think about particular situations and how to apply a wide range of concepts, tools and techniques developed by systems thinkers. You will also learn to appreciate and develop your own ways of thinking in practice, becoming aware of how you can act to bring about improvements in messy situations that are of interest to you.

In this MSc, you will have the opportunity to develop your capability to plan, organise and carry out an extended independent study, through either a research dissertation or a professional project inquiry. In either route, you will have an opportunity for applying systems thinking in an area of practice of your own choosing.



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To discover more and register online, go to openuniversity.co.uk/pg.

ENVIRONMENTAL AND DEVELOPMENT MANAGEMENT

We live in an age dominated by concerns about the environment, sustainable development, cultural conflict, poverty and war. Individuals, organisations and governments are being encouraged to think more proactively about the local and global impact of their actions. This shift has made the importance of finding sustainable solutions to these issues even more vital.

ENVIRONMENTAL MANAGEMENT

From complying with environmental legislation to improving the competitive edge of a business and addressing the global challenges of climate change and energy conservation, environmental management is becoming increasingly important to everyone.

Our postgraduate qualifications in environmental management are for people who are interested in designing, managing and participating in more effective environmental management. Students are drawn from industry, commerce,

local government, consultancies, non-governmental organisations and communities.

The table below shows the postgraduate qualifications we currently offer in environmental management.

SUBJECT	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Environmental management	K19	E79	F65 (MSc)

SELECTED HIGHLIGHT

MSc IN ENVIRONMENTAL MANAGEMENT (F65)

This qualification is designed to expand your knowledge of environmental management and develop the skills to participate in more effective, informed and creative environmental decision making – whether you're already a specialist working in the field or planning to get involved, professionally or personally. You will examine current concerns of environmental protection, natural resource management and rapidly changing environmental legislation and policy, in local and global contexts. You'll also develop the skills you need to unpack the issues and participate creatively in the process of improving environmental performance in all sectors of society.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.



DEVELOPMENT MANAGEMENT

Managing development gets ever more complex, as more agencies become involved; new goals emerge, complementing and confronting existing goals; and the right of ‘beneficiaries’ to participate in their own development is increasingly asserted.

Our postgraduate programme in development management addresses this complexity. The core modules give you the opportunity to strengthen your policy development and project management skills; enhance your capacity to build the good inter-organisational relationships upon which sustainable

development depends; and develop the research skills necessary for understanding and managing development problems.

The table below shows the postgraduate qualifications we currently offer in development management.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Conflict and development	C67		
Development management	C48	D37	F11 (MSc)
Human rights and development management	C96		

SELECTED HIGHLIGHT

MSc IN DEVELOPMENT MANAGEMENT (F11)

This MSc provides learning opportunities, culminating in a research project that will enhance your capacity to manage development. If you have responsibility for development interventions, you will find your practice challenged and developed. If you are a professional – engineer, health worker, educationalist, banker, for example – working in development contexts, you will develop an understanding of those contexts, and a grasp of the skills necessary to negotiate them. And if you are thinking about moving into development work, you will find a guide to the world you are entering and build up a variety of skills needed to manage development.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

HEALTH AND SOCIAL CARE

Advancing healthcare practice is a high priority in healthcare across the world.

Achieving improvements in healthcare involves a wide range of stakeholders and this range of postgraduate qualifications provides

opportunities to develop knowledge, understanding and skills relevant to this field.

These UK qualifications, with international relevance, will appeal to a range of people in a variety of health-related settings.

The qualifications will be of particular interest to people taking on higher-level, demanding roles and offering leadership to others.

Our programme is well suited to those who have a creative vision for the future of healthcare and who wish to influence and lead others.

The table below shows the postgraduate qualifications we currently offer in health and social care.

SUBJECT	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Advancing healthcare practice	C92	E46	F52 (MSc)
NEW Social work		E85	F80 (MA)

POSTGRADUATE CERTIFICATE IN ADVANCING HEALTHCARE PRACTICE (C92)

This postgraduate certificate will help you develop the knowledge, understanding and skills that you need in order to take the lead in improving the quality of healthcare in your local setting, whatever your role. You will investigate the theory and practice of healthcare improvement, exploring what healthcare improvement means and how it can be achieved through areas such as change agency, policy, collaboration and partnership and the field of improvement science – situating these themes within a global context and investigating their impact on local practice. Throughout your studies you will apply your learning to the context of your own healthcare improvement environment.

POSTGRADUATE DIPLOMA IN ADVANCING HEALTHCARE PRACTICE (E46)

This postgraduate diploma investigates the theory and practice of advancing healthcare, and how services can be improved through leadership, change agency, policy, partnership working and the application of improvement science. You will gain the knowledge, understanding and skills needed to contribute to healthcare advancement, with a particular focus on the conception, design and conduct of research that has significance and benefit in practice settings. You will explore themes related to your own practice situation. You will also examine how enquiry, knowledge, evidence, strategy and skill can be combined to develop your own work as an agent of advancing healthcare, and how you can work with others to do the same.

MSc IN ADVANCING HEALTHCARE PRACTICE (F52)

The MSc is designed to equip you with the knowledge, understanding and skills needed to contribute to the advancement of healthcare. You will explore what healthcare improvement means and how it can be achieved through collaboration and partnership, change agency, and the field of improvement science; developing leadership skills in relation to policy, innovation and service improvement; and learning how to use research and evidence-based practice to support healthcare advancement. The final investigative project focuses on a service or system improvement, based on the needs and the priorities of your own healthcare-related practice area.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

LANGUAGES

There is an increasing global demand for translators and language specialists, and our postgraduate qualifications will provide you with the knowledge and skills to embark on a career as a translator or in the field of applied linguistics.

Translation is an immensely rewarding profession for those with an interest in languages and communication, and encompasses a wide and growing range of areas, including audio-visual translation, advertising or website localisation, as well as semi-specialised and specialised translation.

You can choose one of the following languages in combination with English: French, German, Spanish, Italian, Chinese and Arabic.

The table below shows the postgraduate qualifications we currently offer in languages.

SUBJECT	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Translation	K30	E92	F79 (MA)

POSTGRADUATE CERTIFICATE IN TRANSLATION (K30)

For this postgraduate certificate you need to complete the first of the compulsory modules that make up the postgraduate diploma and MA. The certificate enables you to start developing your skills as a translator. You will engage in authentic translation tasks to develop useful employability skills, explore different approaches to translation and develop an understanding of the links between theory and practice. With a focus on recent research, you will develop an awareness of the wider cultural, ethical and professional contexts of translation.

POSTGRADUATE DIPLOMA IN TRANSLATION (E92)

You can gain the postgraduate diploma when you complete the first two compulsory modules from the MA. The diploma builds on the work covered in the postgraduate certificate to enable you to develop your translation practice through hands-on experience of translation tools. You will also participate in online open translation projects, which will give you some options to choose what you translate, and the opportunity to connect with established translation communities.

MA IN TRANSLATION (F79)

This MA is an exciting opportunity to develop your skills as a translator, equipping you to work in the fast-growing translation services industry. You will experiment with different genres through practical, inspiring translation activities, and hone your practice through peer review. You will gain hands-on experience of using tools necessary to operate in this rapidly-evolving area (e.g. audio-visual translation or cloud-based translation tools). Your work will be underpinned by an understanding of translations theories and debates.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.

You may also be interested in our **MASTERS IN EDUCATION** (Applied Linguistics) see page 22



LAW

Law regulates and influences the lives and practices of individuals, organisations and governments. It provides a framework within which societies function.

With globalisation, traditional legal frameworks and structures are being increasingly challenged. Laws and legal thinking are being used to effect change

within societies and influence the way in which nations and governments interact with each other.

With the recognition of the increasingly important role that law plays, the demand for legal knowledge and associated legal skills is growing. A legal qualification at postgraduate level, such as our Master of Laws (LLM) (F64), will widen your opportunities and enhance your employment and promotion prospects.

MASTER OF LAWS (LLM) (F64)

This qualification is designed to consider the role and place of law in an increasingly globalised world, and is suitable for law and non-law graduates as well as lawyers wanting to develop their interests. It takes a critical legal approach to study, using different perspectives and case studies to illustrate, explore, compare and contextualise topical legal issues.

You will explore the interaction of law, law-making bodies, institutions and regulators in an international context, the role and function of law in an increasingly global society, and the role of states, international institutions and multinational companies. You will also consider contemporary legal issues such as corporate social responsibility, transnational crime, humanitarian aid and security.

If you are interested in becoming a lawyer (solicitor or barrister) you will need to study an undergraduate Bachelor of Laws (Hons) (LLB). Go to openuniversity.co.uk/q79 for details of our undergraduate law degree.



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To discover more and register online, go to openuniversity.co.uk/pg.



MATHEMATICS

Mathematics is at the heart of advances in science, engineering and technology, as well as being an indispensable problem-solving and decision-making tool in many other areas of life.

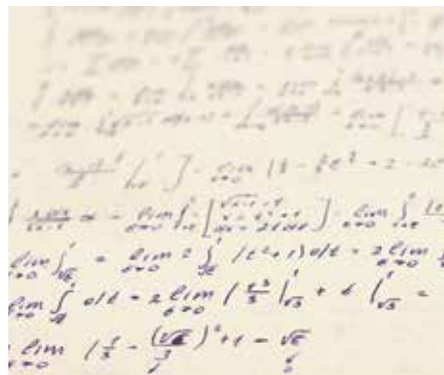
You may relish the intellectual challenge of exploring particular aspects of pure or applied mathematics that interest you, or you may be looking to advance your career with a higher-level qualification. Whatever your motivation or ambitions, our postgraduate mathematics programme has much to offer you.

We have over 500 students currently studying for our MSc, by far the largest number of students on any mathematics MSc in the UK.

Studying with us gives you access to important and fascinating areas of mathematics, such as applied complex variables, coding theory and analytic number theory. While extending your knowledge, your studies will also refine your abilities to process information accurately, and critically analyse and communicate complex ideas.

This enhanced skill set and your postgraduate study experience will be clear advantages in progressing a career in mathematics education or as a professional mathematician. Equally, they may help you to climb the ranks in fields as diverse as computer science, economics, engineering and finance, where advanced numerical and analytical skills are always in high demand.

The table below shows the postgraduate qualifications we currently offer in mathematics.



SUBJECT	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Mathematics	C90	E23	F04 (MSc)

SELECTED HIGHLIGHT

MSc IN MATHEMATICS (F04)

This MSc enables you to delve deeply into particular aspects of pure and applied mathematics, through a wide choice of modules in fascinating areas such as fractal geometry, coding theory and analytic number theory. You'll complete your MSc with a piece of independent study, exploring one of a range of mathematical topics in detail and concluding this study by writing a dissertation.

ARE YOU READY FOR POSTGRADUATE STUDY?

You should normally have a minimum of a 2:2 honours degree in mathematics or a 2:1 honours degree in a subject with a high mathematical content. Whatever your background, you should assess your suitability for our MSc by completing our diagnostic quiz at openuniversity.co.uk/mscquiz.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.



SCIENCE

With many areas of scientific research advancing at a rapid rate, the demand for skilled graduates is growing.

Science is a rewarding area to study both personally and professionally. As a professional scientist you could be instrumental, for example, in developing new medicines, researching climate change or part of a team advancing space exploration.

A postgraduate qualification in science will widen your opportunities even further, with the potential to rise to the top of your profession and to significantly increase your lifetime earnings.

The table below shows the postgraduate qualifications we currently offer in science.

SUBJECTS	POSTGRADUATE CERTIFICATE	POSTGRADUATE DIPLOMA	MASTERS DEGREE
Earth science			F53 (MSc)
Medicinal chemistry		E68	F62 (MSc)
Mental health science		E91	F78 (MSc)
Science			F12 (MSc)
Space science	K28		
Space science and technology		E90	F77 (MSc)

MSc IN SCIENCE (F12)

This masters degree will enable you to examine some of contemporary science's most pressing issues and to develop a wide range of skills associated with masters-level study. The MSc includes taught modules and a compulsory project module which gives you the opportunity to explore a topic in further depth.

MSc IN MEDICINAL CHEMISTRY (F62)

This qualification enables you to study aspects of medicinal chemistry that explore the links between disease, mechanisms of action and the development of safe, effective commercial drugs – pursuing these topics across a number of major health areas such as cancer, heart disease, infectious diseases, neuropharmacology and inflammation, while developing a wide range of skills.

MSc IN EARTH SCIENCE (F53)

This qualification explores current aspects of Earth science, investigating how interactions between the Earth's lithosphere, hydrosphere, cryosphere, atmosphere, and biosphere are dependent upon each other and interact across a wide range of temporal and spatial scales. You will consider the complexity of interacting systems, investigate how to quantify fluxes within the Earth system, and develop your understanding of the climatic consequences of changing the balance between different components. You will also learn how to communicate scientific information to specialists and non-specialists.

MSc IN SPACE SCIENCE AND TECHNOLOGY (F77)

This MSc is designed for those with an academic or professional interest in space science and the technology that underpins this discipline. It equips you with the skills to carry out scientific investigations using space-based instrumentation, both individually and as a team. You will learn how to use a programming language in support of space science applications and develop other skills that are relevant to further research or employment in the space sector. The qualification also requires you to conduct an in-depth research project in space science or space technology.

NEW MSc IN MENTAL HEALTH SCIENCE (F78)

This MSc is designed for those with an academic or professional interest in mental health science and the biological and psychological underpinnings of this discipline. It equips students with the necessary skills to critically evaluate the current literature, discuss contemporary issues and communicate a critical understanding of key topics in mental health science. Those who qualify from this programme, will have carried out an academically rigorous research project, and have developed the skills and knowledge that are relevant for pursuing a research career.

**MORE ONLINE**

To discover more and register online, go to openuniversity.co.uk/pg.

SOCIAL SCIENCE AND PSYCHOLOGY

If you have a passion for exploring how psychology is used in professional and everyday contexts, or in the operation of criminal justice processes and techniques, or social problems related to crime and justice, these courses have much to offer you.

The table below shows the postgraduate qualifications we currently offer in social science and psychology.

SUBJECTS	POSTGRADUATE CERTIFICATE	MASTERS DEGREE
Crime and justice		F75 (MA)
Forensic psychological studies		F73 (MSc)
Psychology		F74 (MSc)
Social and psychological inquiry	K26	

POSTGRADUATE CERTIFICATE IN SOCIAL AND PSYCHOLOGICAL INQUIRY (K26)

If your work makes considerable use of social or psychological research or you are fascinated by social research, this certificate will equip you with the knowledge, skills and confidence to appraise research and communicate your assessment to academic and non-academic audiences.

MA IN CRIME AND JUSTICE (F75)

This MA explores new perspectives and ways of thinking about crime, harm and justice. It is concerned with examining problematic areas of social life, transgression, 'crime', social harm and justice in an increasingly global world. You will consider the significance of power, social structure, and economic and social inequalities in

understanding 'crime', processes of criminalisation, and ideas about justice.

The qualification will enhance your ability to construct clear, logical and theoretically informed arguments about problems of criminological interest.

MSc IN PSYCHOLOGY (F74)

This MSc provides a valuable opportunity to gain an advanced understanding of a range of fields in psychology, including cognitive, social, forensic and counselling psychology. It aims to develop critical appraisal skills in psychology research and practice. You'll also gain an understanding of the reciprocal relationship psychological research has with medicine, public policy, public opinion and the media.

MSc IN FORENSIC PSYCHOLOGICAL STUDIES (F73)

This MSc enables you to gain an advanced understanding of the fascinating area of forensic psychology, while enhancing your analytical and communication skills, as well as your research literacy. You will learn about a broad range of topics relevant to forensic psychology and develop an understanding of the reciprocal relationship this field of research has with UK law, legal practice, policy, public opinion and the media. The qualification also considers international differences in forensic theory, research and practice.



MORE ONLINE

To discover more and register online, go to openuniversity.co.uk/pg.



OTHER USEFUL INFORMATION

STUDY FROM OUTSIDE THE UK

You may be able to study with the OU wherever you are in the world.

Find out more by visiting openuniversity.edu or call **+44 (0)300 303 0266**.

EQUALITY AND DIVERSITY

We're committed to creating an inclusive university community where everyone is treated with dignity and respect. We challenge inequality, and anticipate and respond positively to different needs so that everyone can achieve their potential.

Find out more by visiting openuniversity.co.uk/equality.

DATA PROTECTION

We record your personal information when you contact us. We use this to manage registration, study, examination and other services. When you register we'll tell you more about how we treat your personal information. Calls may be recorded to help us improve our service to you.

CONTACT US IN WRITING

Write to us at:

**Student Recruitment
The Open University
PO Box 197
Milton Keynes
MK7 6BJ
United Kingdom**

STUDENTS WITH ADDITIONAL STUDY NEEDS

When you register, we ask you whether you have a physical or mental health disability, health condition, or specific learning difficulty (such as dyslexia) that may affect your study. If you do, we'll give you more detailed information about how we might be able to help.

DISABLED STUDENTS' ALLOWANCE (DSA) - UK STUDENTS ONLY

A DSA can help you with study costs that result directly from your disability or specific learning difficulty. DSAs are not means-tested. They may go towards specialist equipment (such as an adapted computer), non-medical study support (e.g. a dyslexia support worker) or other related expenses. You can also apply for help with study-related travel costs that directly result from your disability.

Your eligibility and the allowances you may get depend on where you live and what you're studying. Find out more by talking to us on **+44 (0)300 303 5303** or go to openuniversity.co.uk/disability.

BELIEVE

Your new future can start today - register on the course of your choice now **+44 (0)300 303 5303**

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- Psychology and Counselling
- Science
- Social Sciences

OTHER PROSPECTUSES

- Access Modules
- Open Degree
- Undergraduate

OTHER WAYS TO READ THIS PROSPECTUS

You may find it easier to access information from our website at openuniversity.co.uk.

We can also supply this prospectus as a PDF and in other formats. Please call **+44 (0)300 303 5303**, or email us from our website at openuniversity.co.uk/contact.

GET IN TOUCH

IN ENGLAND, SCOTLAND, WALES, THE CHANNEL ISLANDS, THE ISLE OF MAN AND BFPO ADDRESSES

- Go to openuniversity.co.uk
- Email us from our website openuniversity.co.uk/contact
- Call our Student Recruitment team on **+44 (0)300 303 5303**

Lines are open (UK time)
Monday to Friday: 08:00–20:00
Saturday: 09:00–17:00

Calls are charged at the UK
local rate when calling from a
UK mobile phone or landline.

IN NORTHERN IRELAND

- Go to openuniversity.co.uk
- Email us northernireland@open.ac.uk
- Call our Belfast office on **028 9032 3722**

IN THE REPUBLIC OF IRELAND

- Go to openuniversity.edu
- Email us ireland@open.ac.uk
- Call our Enquiry and Advice Centre in Dublin on **(01)6785399** or our Belfast office on **+44 (0)28 9032 3722**

ALL OTHER COUNTRIES

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- Call us on **+44 (0)300 303 0266**

I SIARADWYR CYMRAEG

Os ydych yn siarad Cymraeg a byddai'n well gennych drafod eich anghenion astudio drwy gyfrwng y Gymraeg, cysylltwch â:

- Y Brifysgol Agored yng Nghymru, 18 Heol y Tollty, Caerdydd, CF10 1AP
- Ffoniwch ni ar **029 2047 1170**
- Ebost wales-support@open.ac.uk

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