



Your  
2026/2027

# Design, Engineering and Technology Prospectus

# Welcome to the home of online learning

**Have it all with The Open University  
and discover a more flexible way  
to achieve a career-boosting  
qualification.**

Our globally recognised courses are designed to fit around you – your job, family and social life. Study flexibly online when and where you like, all with the support of dedicated tutors and the UK's biggest student community.

There's no limit to what you can achieve. Ready to unlock a world of possibilities?

**The future is open**

**Rated gold**

in the Teaching  
Excellence  
Framework



**Top 3 in  
the UK**

for employability



uni compare  
2026

**Top 6 in  
the UK**

for course quality



uni compare  
2026

Ranked in the  
top third of UK  
universities for  
**research  
excellence**

**REF  
2021**





## **The experts in online learning**

Study at a world-leading university known for teaching excellence.

## **Trusted**

Join the largest UK university for undergraduate education.

## **Unrivalled flexibility**

Learn online when and where suits you.

## **Choose your pace**

Achieve a degree in three years or take things slower – you decide.

## **Earn while you learn**

Many students balance studies with their careers.

## **87% of alumni**

Say the OU helped them achieve their career goals.

## **Tailored career support**

To help you navigate your future.

# Contents

## Explore the OU

University that works for you	3
Why students choose the OU	4
Qualifications to suit you	5
Shape your career	6
Achieve your goals with us	7
Welcome to Design, Engineering and Technology	8

## How OU study works

Building your qualification	10
Prepare for success with an Access module	12
How long your qualification will take	14
Supporting you to succeed	16
How you'll learn	17

## Fees and funding

Undergraduate fees and funding options	18
Postgraduate fees and funding options	20

## Undergraduate

Find your undergraduate course	23
--------------------------------	----

## Postgraduate

Find your postgraduate course	41
-------------------------------	----

## Make it happen

How to apply	52
Useful information	53
Get in touch	Back cover

# University that works for you

The Open University is truly open to all. We're proud to have pioneered a more flexible way of learning so that anyone, anywhere has the opportunity to transform their lives through top-quality education.

## Study when and where suits you

We'll provide you with all the learning materials you need, so you can study online whenever and wherever you like.

## Learn from the best

Join one of the UK's top six universities for course quality. You'll have a dedicated tutor supporting you from day one. These subject specialists will mark your assignments, provide meaningful feedback and keep you moving forward.

## See your favourite subjects brought to life

Each week you'll work your way through a series of engaging, expertly-designed modules, all at your own pace. You'll also have an online study planner to keep on top of any deadlines and track your progress.

## Be supported at every step

You'll have a whole community to support you from your first module to after you graduate. Connect with other students through tutorials and online forums, share ideas and cheer each other on. You can also turn to our friendly support teams for help with everything from balancing your studies to career planning.

## See for yourself at a Virtual Open Day

Discover life-changing learning from your sofa. Book your spot at one of our online events to learn what it's like to study with us and hear from our inspiring students and support teams.



Visit  
[openuniversity.co.uk/  
 open-days](https://openuniversity.co.uk/open-days)  
 to find out more.



OU study has changed me as a person. It's made me realise that you can actually do anything you want to.



**Misty Crew**  
 OU student



# Why students choose the OU

Skills-boosting courses, tailored support and freedom you won't find anywhere else. Discover just a few of the reasons why millions have chosen the OU.

## 1

### Award-winning teaching

We've spent over 55 years perfecting how to teach and support students wherever they are. Our courses are powered by the latest in learning innovation, from award-winning remote labs and our extended-reality studios, to skills-packed modules designed to inspire. It's why the OU is one of an elite group of universities to reach the gold standard of teaching excellence.

## 2

### Courses that flex around real life

The OU gives you unrivalled flexibility to study online from home or on the move. With options to complete a degree in three years, take things at a slower pace, or even take a breather if you need to.

## 3

### Earn a degree while earning a living

You'll have the flexibility to earn while you learn and study around your career. All with award-winning careers support and guidance from day one.

## 4

### Top-quality education at an affordable price

Our tuition fees are among the most affordable in the UK. And with student loans, grants and scholarships, we can help you find the funding option that makes sense to you.

## 5

### We're open to all

We believe that everyone should have the support and opportunity to transform their lives. That's why most of our undergraduate courses don't come with entry requirements. If you bring your ambition, we'll provide the support and guidance to help you achieve it. We also proudly welcome more students with disabilities than any other UK university and will help to make sure you have the support and tools to succeed, however you learn best.



#### Get to know us

Find out what you can expect as an OU student.



Visit  
[openuniversity.co.uk/learning](https://openuniversity.co.uk/learning)



# Qualifications to suit you

With over 200 courses to choose from, whatever your goal, it's possible with The Open University. You can study towards a degree or start with a certificate or diploma and build on your studies as you go.

## Undergraduate

### Certificate of Higher Education

Get a general grounding or improve your understanding of a subject area.

### Diploma of Higher Education

Expand your knowledge and improve your skill set in a specialised area.

### Named Degree

Complete modules in a specific subject to earn an honours degree and open doors to a new career or interest.

### Open Degree

Design your own honours degree and include modules from different subject areas to suit your needs and interests.

### Integrated Masters Degree

An integrated masters is an undergraduate degree that combines undergraduate and postgraduate study, giving you a deeper understanding of your subject.

## Postgraduate

### Postgraduate Certificate

Ideal for professional and career development, this is the first step towards a masters degree as well as being a valuable qualification in its own right.

### Postgraduate Diploma

Work towards a widely recognised qualification equivalent to two-thirds of a masters degree.

### Masters Degree

Study modules towards an internationally respected qualification while gaining specialist academic, professional, or technical skills.

## Discover your ideal course

Find the course to match your ambition.



Visit  
[openuniversity.co.uk/course-types](https://openuniversity.co.uk/course-types)

# Shape your career

You'll gain so much more than a qualification with the OU. We'll help you develop the skills and confidence you need to thrive in your career – whether you're just starting out, changing direction or ready to progress.



With the OU, you're not just improving your career prospects, you're learning about yourself at the same time. I have no doubt this degree will open doors for me in the future, it's already driven me forward professionally.



**Jack Bristow**  
OU graduate

## Award-winning careers guidance

You'll unlock award-winning careers support and resources from the moment you start studying. We'll help you plan your career goals, perfect your CV and navigate the jobs market.

## Connect with hundreds of employers

Attend networking events and find local and national jobs, internships and volunteering opportunities from employers like HMRC, Network Rail and IBM.

## Gain key employability skills

We work with employers and industry experts to embed employability into our teaching. You'll not only gain subject knowledge but also develop important problem-solving, communication and time management skills that will set you apart.

## Put what you learn into practice right away

By studying flexibly online, you can apply what you learn to the real world, right away. It's why our students tell us they can gain new roles and even promotions, all while they're still studying.

## Careers support after you graduate

All this support will continue up to three years after you finish your qualification. So you can feel confident taking that next step.



97% of users would recommend our award-winning careers services and tools



Discover the support, guidance and tools waiting for you.



Visit  
[openuniversity.co.uk/careers](https://openuniversity.co.uk/careers)

# Achieve your goals with us

We've been helping people like you realise their potential since 1969. Meet some of the incredible OU students and graduates who have used their studies to transform their futures.

There's lots of pressure to follow the same path as everyone else, but it's not the only way. The OU has helped me to achieve my career goals and given me the freedom to make my own decisions.

**Eileanoir Blair**  
OU graduate



As a working mum, I knew that physically attending university wasn't possible – the OU is the perfect solution. I can get on with my life while I complete my studies.

**Chido Manyande**  
OU student



My OU degree landed me my most recent role. The support and guidance to achieve are there, no matter your background or ambitions.

**Jake Neller**  
OU graduate



My career progression has been amazing – OU study equipped me for a successful career; I'd recommend it to anyone. If a CV came across my desk from someone with an OU degree, it would stand out straight away.

**James Bransgrove**  
OU graduate



## Chat with OU students

Find out more about the OU study experience by talking to some of our current students.



Visit  
[openuniversity.co.uk/ask-a-student](https://openuniversity.co.uk/ask-a-student)



# Welcome to Design, Engineering and Technology

We positively impact individuals, organisations, and communities that design, develop, build, and manage complex systems involving technologies of all kinds. Our STEM (Science, Technology, Engineering and Mathematics) faculty teaches over 40,000 students on around 180 modules. You could join them, benefitting from our broad, multidisciplinary approach to teaching and research.

By studying Design, Engineering or Technology with us, you could:

- ▶ **gain design thinking and practical skills, engineering skills and technical expertise, including hands-on practical and project experiences**
- ▶ **remotely operate research-grade equipment, gather and analyse your own data**
- ▶ **work individually and with others to develop creative responses to societal challenges**
- ▶ **acquire the knowledge and professional skills to work in STEM-focused careers and beyond, bringing problem-reframing perspectives to other sectors.**

## Undergraduate

At undergraduate level, our subjects include:

- Design
- Engineering

## Postgraduate

At postgraduate level, our subjects include:

- Engineering
- Technology Management
- Systems Thinking

## OpenSTEM Labs

Many of our Engineering courses use our state-of-the-art, multi-award-winning OpenSTEM Labs, which gained a prestigious Queen's Anniversary Prize in 2023. The online laboratories include a wide range of experiments – from remote access wind tunnels on our Milton Keynes campus to electronic circuit simulation software. So you can get practical from almost anywhere at any time.

To find out more, visit [openuniversity.co.uk/openstem-lab](https://openuniversity.co.uk/openstem-lab).



Studying with the OU feels like an open chapter. It gives you a lot of confidence and improves your self-esteem. Not having a degree was always in the back of my mind. Designing is the dream – my degree will make it a reality.

**Mica Fiedler**  
BA (Hons) Design and Innovation student



## Professional accreditation

Our general engineering degrees are accredited by:

- Institute of Materials, Minerals & Mining (IOM3)
- Institution of Engineering and Technology (IET)
- Institution of Engineering Designers (IED)
- Institution of Mechanical Engineers (IMEchE)

BCS, The Chartered Institute for IT, accredits our degree in computing with electronic engineering.



## Boost your career prospects

Advances in new technologies, such as renewable energy, sustainability and nanotechnology have led to a growing demand for Design, Engineering and Technology graduates equipped with problem-solving and collaboration skills.

The scope of career options with the skills you will build with these qualifications is extensive. Graduates of our Design, Engineering and Technology courses find employment across various industries, such as food, materials, construction, transport and medical.

Robotics, AI development and digital applications are other areas where the skills and approaches gained from an OU Design, Engineering or Technology qualification are highly valued.

## Award-winning teaching, world-leading research

The Open University has one of the UK's top materials engineering research centres, which has helped improve the economy, public safety, and society. You'll benefit from the most relevant and up-to-date teaching materials created by the academics responsible for this groundbreaking research.

To find out more about our research, visit [openuniversity.co.uk/ourresearch](https://openuniversity.co.uk/ourresearch).

## Committed to equality

Our School of Engineering and Innovation's Athena Swan Silver award recognises its gender equity efforts. AdvanceHE's Athena Swan Charter framework supports and transforms gender equality within higher education and research.

Additionally, the School works closely with the Women's Engineering Society (WES) as an Education Partner.



## You're on your way

Take the next step by reading more about how you'll study, how long it takes and the support you'll receive.



# Building your qualification

## Undergraduate

You don't need to commit to a full degree. We offer certificates and diplomas too. Each qualification is valuable in its own right, so you can complete a certificate and stop there or use it as a stepping stone to a diploma or degree.

You'll need to build up credits to gain your qualification. Here's how it works:

### Stages

You'll need to complete:

- one stage for a Certificate of Higher Education
- two stages for a Diploma of Higher Education
- three stages for an Honours Degree.

To complete each stage, you must build up a set number of credits.

### Credits

- You'll need at least 120 credits to complete each stage.
- You gain credits by passing modules.

### Modules

- With each module you pass, you'll earn a set number of credits, usually 30 or 60.
- Modules are either compulsory or chosen from a range of options.

### Access module<sup>1</sup>

An optional module to build your confidence and prepare you for further study.

Stage 1

To complete Stage 1, you'll need 120 credits, studying modules worth 30 or 60 credits.

**120 credits**

**Certificate of Higher Education**

Stage 2

To complete Stage 2, you'll need a further 120 credits, studying modules worth 30 or 60 credits.

**240 credits**

**Diploma of Higher Education**

Stage 3

To complete Stage 3, you'll need a further 120 credits, studying modules worth 30 or 60 credits.

**360 credits**

**Honours Degree**

<sup>1</sup> Only available in the UK, Channel Islands, Isle of Man and Ireland.

Our Integrated Masters Degrees have four stages. See page 28 for further details.

### How does it work?

Watch our quick guide on how credits work and how you can build your undergraduate qualification.



Visit  
**openuniversity.co.uk/ug-qual**

## Postgraduate

Postgraduate qualifications are made up of credits.

You'll need:

- 60 credits to gain a Postgraduate Certificate
- 120 credits to gain a Postgraduate Diploma
- 180 credits to gain a Masters Degree.

You build up credits by passing modules. These are either compulsory or chosen from a range of options.

### Getting started

All you need to do is choose your qualification and register for a module that counts towards that qualification.

**60 credits**  
at postgraduate level.

### Postgraduate Certificate

A further 60 credits at postgraduate level,  
totalling **120 credits**.

### Postgraduate Diploma

A further 60 credits at postgraduate level,  
totalling **180 credits**.

### Masters Degree



### Learn more

Find out more about postgraduate study at the OU.



Visit  
**openuniversity.co.uk/pg-qual**

# Prepare for success with an Access module

No matter your background or study experience, we're here to help you succeed. That's why we offer a choice of starting points depending on how confident you are in your study skills.

If you'd like to build confidence before starting a qualification, an Access module could be a great first step. It helps you understand what university study involves, and gives you the chance to refresh your skills and explore your interests. Many students who've felt unsure find it provides a strong foundation and sets them up to succeed in their future studies.

*Access modules are only available to residents of the UK, Channel Islands, Isle of Man and Ireland.*

## How Access modules work

Each week, you'll work through a mix of online and printed module materials, including online quizzes and written assignments. At the end, you'll demonstrate your learning by completing a final written assignment. There's no exam.

You'll have a dedicated tutor who'll provide academic support via email and one-to-one phone tutorials. Your Student Support Team will be on hand to help with everything else, from study advice to guidance on fees and funding.

Access modules start in February and October and typically require around nine or ten hours of study per week over 30 weeks. In May and August, we also offer a fast-track option which allows you to complete your module in just 16 weeks by increasing your weekly study time.

## What you need

You'll need a phone and a computer with internet access. You'll get access to your module website, and your books and other printed materials will be posted to you.

Visit our website for more information on what you'll need for your chosen course.

## What you can study

Each Access module explores key topics and develops the skills you'll need as you continue your chosen qualification.

### **Science, technology and maths Access module (Y033)**

Grow your knowledge in technical subjects, including computing and IT, design, engineering, environment, mathematics and science. As the foundation for further studies in these fields, this module will help build your confidence and prepare you for more OU study.

Also available as *Science, technology and maths Access module: fast-track* (YXFT033).

We offer three other Access modules, which are more relevant to other subject areas:

- *Arts and languages Access module* (Y031) – also available as *Arts and languages Access module: fast-track* (YXFT031)
- *Business and law Access module* (Y035) – also available as *Business and law Access module: fast-track* (YXFT035)
- *Psychology, social science and wellbeing Access module* (Y034) – also available as *Psychology, social science and wellbeing Access module: fast-track* (YXFT034).



## You could study for free

Depending on eligibility and availability of places, you could apply to study your Access module for free.

To qualify, you must:

- be resident in the UK (excludes Channel Islands and Isle of Man) or have a British Forces Post Office address
- be eligible to pay a UK fee
- meet the income threshold criteria, for more information visit [openuniversity.co.uk/ug-access](https://openuniversity.co.uk/ug-access)
- have not completed one year or more of any full-time undergraduate programme at FHEQ or CQFW level 4/ SCQF level 7 or above, and not successfully completed 30 credits or more of OU study within the last 10 years.

Once you've started the registration process, we'll contact you about your payment options. This will include instructions on applying to study for free if you are eligible and funded places are still available.

## How much does an Access module cost?

The cost depends on where you are resident. If you live in:

- England, it's £1,022
- the Channel Islands or the Isle of Man, it's £1,105
- Ireland, it's £962
- Northern Ireland, it's £325
- Scotland, it's £334
- Wales, it's £359.

You can pay up front by debit or credit card or by bank transfer. You can also spread the cost with an Open University Student Budget Account – there's more about this on page 21.

If you're studying an Access module as part of an OU qualification and you live in England, Wales or Northern Ireland, you could cover the cost with a student loan – for more information, see pages 18–19.

If you haven't studied before, do an Access module. It gives you a chance to get a view of the subjects, and it will certainly help going forward.

**Steven Sutherland**  
OU student



Students who start with an Access module are more likely to be successful when they advance to their next course.

## Learn more about Access modules



Visit  
[openuniversity.co.uk/ug-access](https://openuniversity.co.uk/ug-access)

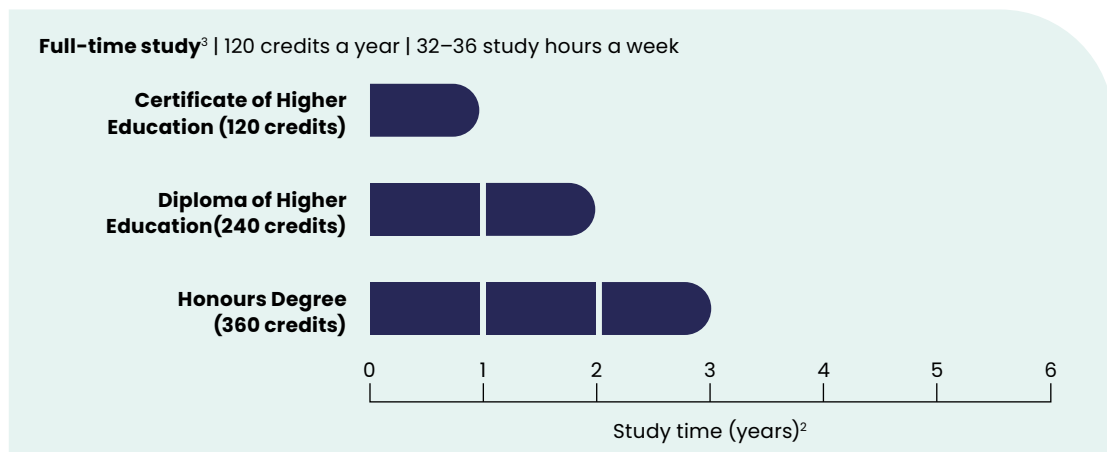
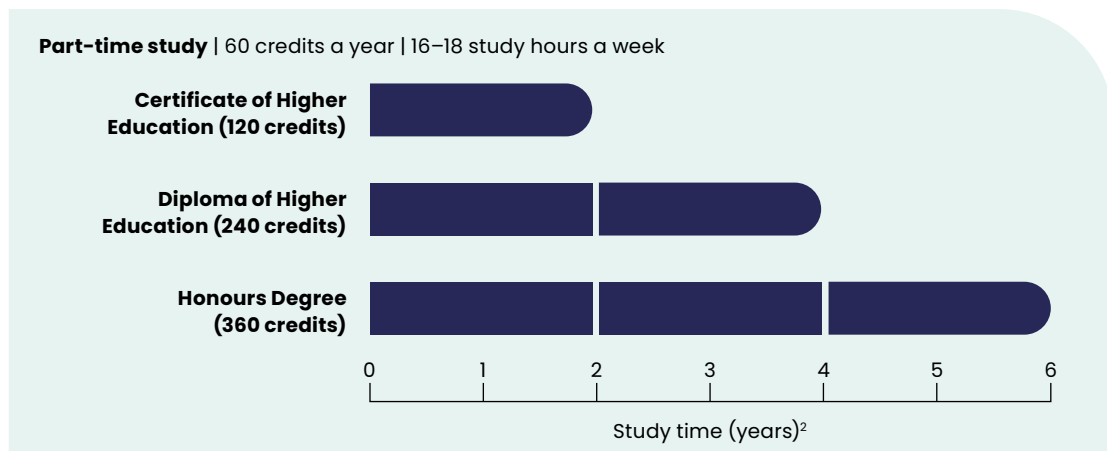
# How long your qualification will take

We give you the flexibility to choose the amount of study you want to take on each year. That means you can get the qualification you want in a timeframe that works for you.

## Undergraduate qualifications

How long it will take to gain your qualification depends on the course you've chosen and the amount of credits you study each year. Studying 60 credits a year is half the rate of a full-time course at a campus-based university. To complete your studies at a pace equivalent to full-time, you'll need to gain 120 credits per year.

The guide below gives you an idea of how long your qualification could take.<sup>1</sup>



<sup>1</sup> Some qualifications follow a different pattern of study. See individual descriptions on our website for more information.

<sup>2</sup> Study time is the period between starting your first module and completing your last module. It doesn't include the time we need to release your module result(s) or award your qualification.

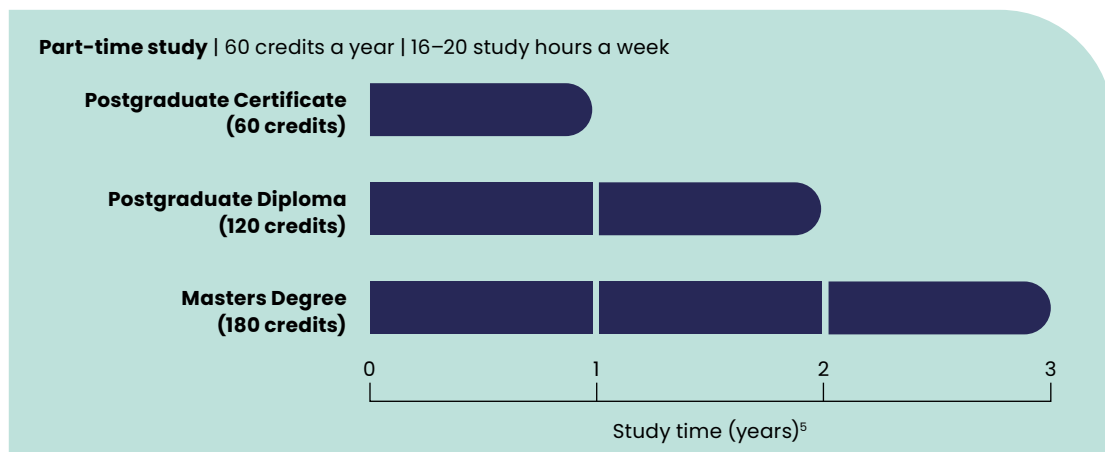
<sup>3</sup> All OU students are considered part-time students. This remains the same even if you study at a pace that's equivalent to full-time.

## Postgraduate qualifications

The time it takes to get your qualification depends on how it's structured and the number of credits required. All of our postgraduate courses are offered as part-time study, and the typical timescales for individual module completion are shown below.

- 15–30 credit module – five months.
- 60 credit module – nine months.

The guide below gives you an idea of how long your qualification could take.<sup>4</sup>



<sup>4</sup> Some qualifications follow a different pattern of study. See individual descriptions on our website for more information.

<sup>5</sup> Study time is the period between starting your first module and completing your last module. It doesn't include the time we need to release your module result(s) or award your qualification.

### Have you studied before?

If you've studied at university level before, you may be able to transfer the academic credit you've been awarded towards an OU qualification. This could save you time and money by reducing the modules you need to study.

Visit [openuniversity.co.uk/credit-transfer](https://openuniversity.co.uk/credit-transfer) to find out more.

### Plan your time

Find out more about the time you need to study.



Visit  
[openuniversity.co.uk/time](https://openuniversity.co.uk/time)



# Supporting you to succeed

You're never alone when you're studying with The Open University. You'll be part of our global community of students, expert tutors and advisers, all ready to help you get the most out of your journey.

For each module, you'll have a dedicated tutor who'll be your first point of contact for any queries. They'll lead regular tutorials, mark your assignments, provide detailed written feedback, and give study support through email, online, or over the phone.

Expert advisers from your Student Support Team can help with any other support needs you experience as an OU student.

Our Students Union, OU Community forums and range of societies and groups mean you're connected to one of the UK's largest student communities.

## Your Student Union awaits

Open SU is the union for Open University students. Led by a team of enthusiastic student leaders, it exists to represent, support, and connect the student community. You'll automatically become a member, and there's no fee.

Open SU is on a mission to make a positive difference for all OU students. Here are a few ways you can get involved:

- Join a club, society, or support group to find like-minded students.

- Explore discounts, past exam papers, and a shop with OU merchandise.
- Have your say and boost your skills through volunteer opportunities by becoming a student representative.
- Take part in any of our online or in-person events taking place throughout the year.

To find out more, visit [oustudents.com](https://www.oustudents.com).

**Open SU**



There is a community at The Open University. Everyone supports each other. One tutor that really inspired me was Michael. His words of encouragement gave me a confidence boost. My grades just kept on improving and improving.

**Joe Acaye**  
OU student



## Join our community

Find out more about how you'll be supported during your studies.



Visit [openuniversity.co.uk/community](https://www.openuniversity.co.uk/community)

# How you'll learn

With regular tutorials and an online hub to manage your studies, you'll have everything you need to succeed.

Once you've registered, you'll have access to StudentHome where you'll be able to:

- see an overview of your course and the modules you're studying
- submit your assignments
- use the tutorial booking system
- visit our Help Centre
- access your virtual learning environment
- choose and enrol on your next module.

The virtual learning environment or 'module website' contains all the online study resources you'll need, including:

- a week-by-week study planner
- an assessment section, giving details of your assignments and their due dates
- your online tutorial room
- module forums where you can discuss topics with other students and complete collaborative work
- PDF and accessible formats of your module materials and resources.

## Our assessment methods

Depending on your course, we'll use a blend of written assignments, oral and practical assessments, projects, exams, dissertations and portfolios. For more on assessments, visit [openuniversity.co.uk/assessment](https://openuniversity.co.uk/assessment).

## What you need

To study with us, you'll need:

- a computer with internet access. If you haven't got access to one right now, you could receive financial support to help buy one
- a basic level of digital skills, such as using a web browser or working with documents and applications. Find out more about the computing skills you'll need, visit [openuniversity.co.uk/computer-skills](https://openuniversity.co.uk/computer-skills)
- a good grasp of the English language. We teach our courses in English. If you're not sure whether your English is at the right level, visit [openuniversity.co.uk/englishlanguage](https://openuniversity.co.uk/englishlanguage) for help and guidance.



## Nearly there

Read on to discover more about how we can help you fund your studies and the qualifications you could achieve.

# Undergraduate fees and funding options

## How much does it cost?

You'll fund your studies on a module-by-module basis, so you won't have to pay for your whole qualification up front. We've given you an idea of the costs below:

Where you live	Cost per year		Total cost at current prices		
	60 credits a year	120 credits a year	Certificate of Higher Education (120 credits)	Diploma of Higher Education (240 credits)	Honours Degree (360 credits)
<b>England<sup>1</sup></b>	£4,088	£8,176	£8,176	£16,352	£24,528
<b>Northern Ireland<sup>2</sup></b>	£1,300	£2,600	£2,600	£5,200	£7,800
<b>Scotland<sup>2</sup></b>	£1,336	£2,672	£2,672	£5,344	£8,016
<b>Wales<sup>2</sup></b>	£1,436	£2,872	£2,872	£5,744	£8,616
<b>Ireland<sup>2</sup></b>	£3,848	£7,696	£7,696	£15,392	£23,088
<b>Outside the UK and Ireland<sup>2</sup></b>	£4,420	£8,840	£8,840	£17,680	£26,520

<sup>1</sup> 2026/27 prices (exceptions apply). Fees typically increase annually. In England, fees are subject to fee limits, as set out in the University's Fee Rules ([openuniversity.co.uk/fee-rules](https://openuniversity.co.uk/fee-rules)).

<sup>2</sup> 2026/27 prices (exceptions apply). Fees typically increase annually. For further information about our fee policy, visit [openuniversity.co.uk/fee-rules](https://openuniversity.co.uk/fee-rules).

### WHAT'S INCLUDED?

Our module fees include your module materials, tuition, assessment, and exams. However, there are some additional costs that aren't included.

- You'll need your own computer and internet access.
- For some modules, you may need to buy additional set books, such as fiction books or a language dictionary.
- A handful of our courses include a residential school. For these, there may be an additional cost. You'll also need to fund the cost of your travel.

### Funding your studies

#### ENGLAND

##### Part-Time Tuition Fee Loan

A Part-Time Tuition Fee Loan is a popular way to fund your undergraduate studies, and it's available regardless of your income. In fact, 85% of OU students in England fund their studies this way.

You don't have to pay anything up front. Repayments only start when your salary exceeds the income threshold, which is currently £25,000.

For courses starting from January 2027, student finance is changing. For more information visit [openuniversity.co.uk/ug-fees](https://openuniversity.co.uk/ug-fees).

## NORTHERN IRELAND

### Part-Time Tuition Fee Grant

You could be eligible for up to £1,230 a year. The money you receive isn't a loan – you won't need to pay any of it back. The amount you'll be awarded is determined by your household income and the rate at which you study.

### Part-Time Tuition Fee Loan

If you're not eligible for the grant, or if it doesn't cover the full cost of your tuition fees, you can pay in full or in part using an alternative payment method, such as a Part-Time Tuition Fee Loan.

### Course Grant

You may also be eligible for a non-repayable Course Grant of up to a maximum of £265 a year. It's intended to help with course-related costs, such as a computer, internet access or stationery.

## SCOTLAND

### Part-Time Fee Grant

You could qualify for a Part-Time Fee Grant and top-up funding to cover 100% of your course fees. You'll likely be eligible if your personal income is £25,000 or less, or you're on certain benefits, and you're studying at least 30 credits a year. The fee grant and top-up funding aren't loans, so you won't need to pay any of it back.

## WALES

### Part-Time Tuition Fee Loan

A Part-Time Tuition Fee Loan is a popular way to fund your undergraduate studies, and it's available regardless of your income. In fact, over 80% of OU students in Wales fund their studies this way.

You don't have to pay anything up front. Repayments only start when your salary exceeds the income threshold, which is currently £29,385.

Already have an undergraduate degree?

If you already hold an honours degree or higher-level qualification and you're looking to re-skill or up-skill, you could still be eligible for funding to study eligible qualifications.

### Maintenance grants

You could be eligible for up to £4,590 a year to help with living costs. The money you receive isn't a loan – you won't need to pay any of it back. The amount you'll be awarded is determined by your household income and the rate at which you study.

### Maintenance loans

If you're under 60, you'll also be eligible to apply for a non-means-tested maintenance loan, should you need it, to 'top-up' the financial support you've received from grants.

## Self-funded study

If you're not eligible for student loan or grant funding, or you live outside the UK, we offer a range of other funding options.

### OUSBA loan

Pay your fees in instalments with a loan from Open University Student Budget Accounts Ltd. See page 21 for more information.

### Card payments

Pay for each module with a debit or credit card in one quick, simple payment.

### Mixed payments

Combine your payment options to fund your studies the way you want.

## Other support

### Care Experienced Scholarship<sup>3</sup>

If you have been in the care of a Local Authority at any stage of your life and are 30 or under, you may be able to study a full undergraduate qualification for free.

### Carers' Scholarships Fund<sup>3</sup>

If you are, or have recently been, an unpaid carer, you may be able to study a full undergraduate qualification for free.

### Disabled Students' Allowance<sup>3</sup>

You could receive financial support to help with study costs associated with your disability.

### Disabled Veterans' Scholarships Fund<sup>3</sup>

If you've been injured in, or due to, military service, you could be eligible for funding to complete a full undergraduate qualification.

### Employer sponsorship

Your employer could partially or fully pay your module fees.

### Sanctuary Scholarship<sup>3</sup>

If you've been displaced from your homeland for political, economic, ethnic, environmental, or human rights pressures, you could be eligible to study for free.

### Scholarship for Black Students<sup>3</sup>

If you identify as being from a Black background, you could study a full undergraduate qualification for free.

### Study-related costs<sup>3</sup>

If you're on a low household income or receive certain benefits, you might be eligible for additional funding for study-related costs, such as travel, internet access and stationery.

<sup>3</sup> UK residents only.

## Find out more

Find out more about undergraduate fees and funding.



Visit  
[openuniversity.co.uk/ug-fees](https://openuniversity.co.uk/ug-fees)  
Call  
0300 303 5303

# Postgraduate fees and funding options

## How much does it cost?

You'll fund your studies on a module-by-module basis, which means you won't have to pay for your whole qualification upfront. To find the total fee for your qualification, visit our website.

### WHAT'S INCLUDED?

Your module materials, tuition, assessment and exams are all included in our module fees.

There are some additional costs that aren't included.

- You'll need your own computer and internet access.
- For some modules, you may need to buy additional set books, such as fiction or theory books.
- A handful of our courses include a residential school. For these, you'll need to fund the cost of your travel.

## Funding your studies

### ENGLAND AND WALES

#### Postgraduate loan

You could be eligible for a loan of up to £13,206 from Student Finance England or up to £19,635 from Student Finance Wales.

- Loans are non-means-tested, so eligibility isn't based on your income.
- The money is paid directly to you and can be used towards your course fees and living costs.
- You'll get your first instalment after you've self-funded your first module and started studying.
- Payments are spread across two or three years.
- Repayments only start when you earn more than the income threshold (currently, £21,000).
- You'll repay 6% of your income over £21,000. So, for example, if you earn £25,000, you'll repay only £240 that year (6% of £4,000). That's just £20 a month.
- Payments are deducted automatically from your salary.
- Any balance outstanding after 30 years is written off.

To be eligible, you must:

- be resident in England or Wales
- be under 60 years old
- be studying a masters degree that can be completed in no more than three years in England and no more than four years in Wales
- not currently have a masters degree or equivalent
- be studying your qualification from the beginning.

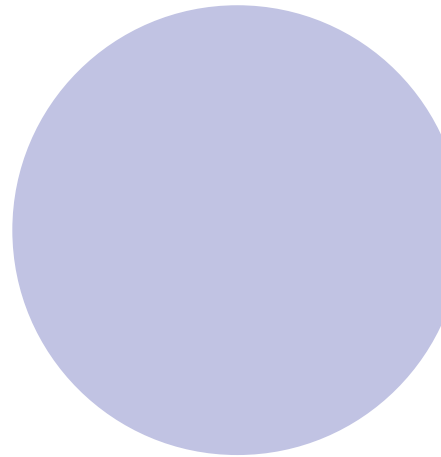
### OUSBA postgraduate-linked loan

If you're eligible for a postgraduate loan from Student Finance England or Wales, you'll receive your funding in instalments. However, you'll only start receiving these instalments after you've paid your tuition fees and no sooner than two weeks after the module starts. This means you'll need to cover your fees before you receive your loan.

An Open University Student Budget Account (OUSBA) postgraduate-linked loan can help. It lets you pay your tuition fees upfront so you can register for your course. You can then use the instalments from your government postgraduate loan towards your OUSBA payments.

This loan is provided to any eligible student by Open University Student Budget Accounts Limited, which is a subsidiary firm of the University.

For more information, visit [openuniversity.co.uk/ousba-linked](https://openuniversity.co.uk/ousba-linked).



## NORTHERN IRELAND AND SCOTLAND

### Postgraduate loan

You could be eligible for a tuition fee loan of up to £6,500 from Student Finance Northern Ireland or up to £7,000 from the Student Awards Agency Scotland.

- Loans are non-means-tested, so eligibility isn't based on your income.
  - There's no upper age limit.
  - Payments are spread over the duration of your studies.
  - Repayments only start when you earn more than the income threshold (currently, £24,990 in Northern Ireland and £32,745 in Scotland).
  - You'll repay 9% of your income over the threshold. So, for example, if you earn £36,000 and live in Scotland, you'll repay only £292.95 that year (9% of £3,255). That's just £24 a month.
  - Payments are deducted automatically from your salary.
- To be eligible, you must be:
- resident in Northern Ireland or Scotland
  - studying for an eligible postgraduate qualification.

## Self-funded study

If you're not eligible for loan or grant funding or you live outside the UK, we offer a range of other funding options.

### OUSBA loan

Pay your fees in instalments with a loan from Open University Student Budget Accounts Ltd. See right for more information.

### Card payments

Pay for each module with a debit or credit card in one quick, simple payment.

### Mixed payments

Combine your payment options to fund your studies the way you want.

## Other support

### Disabled Students' Allowance<sup>1</sup>

You could receive financial support to help with study costs associated with your disability.

### Disabled Veterans' Scholarships Fund<sup>1</sup>

If you've been injured in, or due to, military service, you could be eligible for funding to complete a full undergraduate or postgraduate qualification.

### Employer sponsorship

Your employer could partially or fully pay for your module fees.

### OU bursaries<sup>1</sup>

If you've already completed an OU undergraduate degree, you could receive a bursary to help lower the cost of your postgraduate study.

### Study-related costs<sup>1</sup>

If you're on a low household income, or receive certain benefits, you might be eligible for additional funding for study-related costs, such as travel, internet access and stationery.

<sup>1</sup> UK residents only.

## Open University Student Budget Account (OUSBA)

Some students fund their studies through a loan from OUSBA. You'll be offered this option when you register with us, as long as you're a resident of the UK, the European Union, Switzerland, Norway, Iceland, Andorra, Liechtenstein, Monaco, San Marino, or the Vatican City State.

### Here's how it works

OUSBA will pay your fees to The Open University. You can then choose to repay OUSBA:

- in a single sum before your course starts. There's no interest to pay with this option
- in monthly instalments of up to a year. With this option, interest does apply.

The interest rate is fixed for the duration of the course (representative APR 5.1%).

If you're worried about affordability or a poor credit history, you can apply for a joint loan application with a third party. This could be with a partner, sibling or friend, for example.

As a responsible lender, OUSBA carries out affordability checks as part of the application process.

To find out more about OUSBA, visit [openuniversity.co.uk/ousba](https://openuniversity.co.uk/ousba).

Open University Student Budget Accounts Limited is a subsidiary firm of The Open University.

## Find out more

Find out more about postgraduate fees and funding.



Visit  
[openuniversity.co.uk/pg-fees](https://openuniversity.co.uk/pg-fees)  
Call  
**0300 303 5303**



# Find your undergraduate course

## Design

Bachelor of Design (Hons) (R63)	24
BA/BSc (Hons) Design and Innovation (Q61)	26

## Engineering

Master of Engineering (M04)	28
Bachelor of Engineering (Hons) (Q65)	30
Top-up Bachelor of Engineering (Hons) (Q78)	32
BSc (Hons) Computing with Electronic Engineering (R62)	34

## Open qualifications

BA/BSc (Hons) Open (QD)	36
BSc (Hons) Combined STEM (R28)	38



# Bachelor of Design (Hons)

Design shapes our world. From products and services to systems that support the ways we live. Our focused design degree (BDes) nurtures your creativity and develops your problem-solving to help address complex challenges facing today's societies.

Learn through practical projects that introduce you to the world of design across different sectors and contexts - from designing a humble t-shirt to tackling real-world problems facing our future. By the end, you'll have developed a project-based portfolio that reflects your emerging design identity and gained a deep understanding of design and the creative skills needed to launch into your chosen career.

## Why this qualification?

- Explore how design thinking can drive positive change for people, places and our planet.
- Develop a toolkit of technical and creative skills to support your design career.
- Learn from practising designers and other experts and build a professional portfolio of project-based design solutions.
- Collaborate, experiment, share ideas and grow your network through our online spaces.

## Discover more

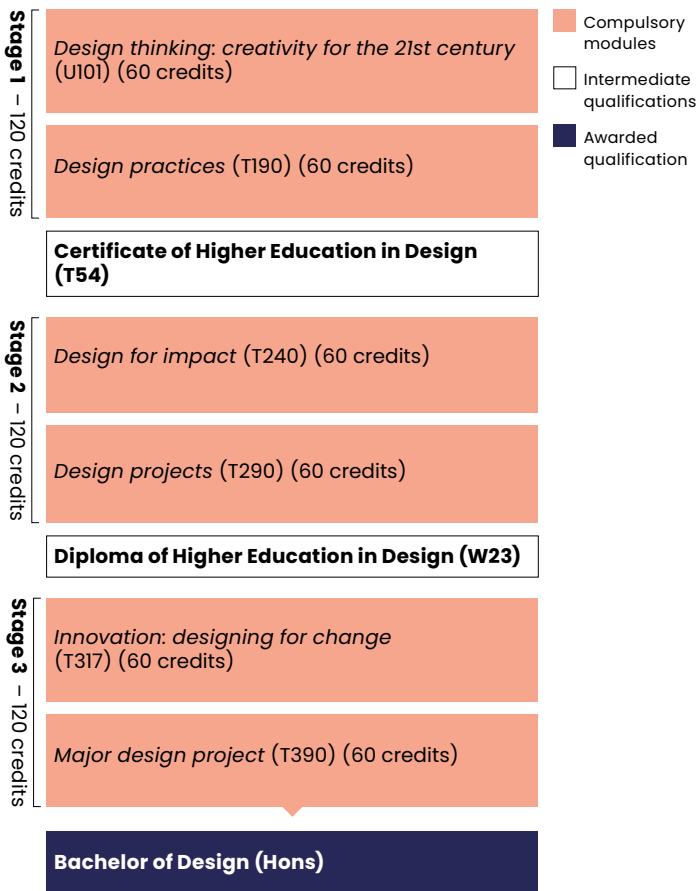
Explore tasters of OU design teaching materials as well as a wide range of design-related articles at [openuniversity.co.uk/design-hub](https://openuniversity.co.uk/design-hub)

## Related qualifications

Diploma of Higher Education in Design (W23)  
[openuniversity.co.uk/w23](https://openuniversity.co.uk/w23)

Certificate of Higher Education in Design (T54)  
[openuniversity.co.uk/t54](https://openuniversity.co.uk/t54)

## Qualification structure



Qualification delivery, module availability and qualification structure are subject to change.

## At a glance

**Course code** R63

**Total credits** 360

### Start dates

Oct 2026  
Register by 10 Sep 2026

Feb 2027  
Register by 7 Jan 2027

### Entry requirements

No specific requirements

### Assessment

Based on a mix of:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 6 years  
Full-time study: 3 years

### Mode of study

The learning materials provided are **mostly online with some print**

Electronic versions of printed materials are available (e.g. PDF)

Online forum  
**Optional**

Collaborative work  
**Compulsory**

## Design for Planet

"The climate crisis is the biggest challenge of our lifetime, and design has a critical role to play. We need to redesign nearly every aspect of how we live our lives. Design shapes the world. So designers have huge power, and with power comes responsibility."

Read more about the Design Council's mission at [designcouncil.org.uk/design-for-planet/](https://designcouncil.org.uk/design-for-planet/).

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
**openuniversity.co.uk/r63**  
Call  
**0300 303 5303**



# BA/BSc (Hons) Design and Innovation

Design and innovation isn't just about creating things. It's about finding creative solutions to problems that affect every aspect of our lives.

With our design and innovation degree, you'll learn how to use design thinking to make things better for people, places and our planet, developing the creative mindset and skills employers increasingly demand. By combining design with a complementary subject of your choice – from engineering to the arts – you'll build a BA or BSc qualification that's unique to your passions and career goals.

## Why this qualification?

- Tailor your degree to your career goals by combining design with another subject.
- Develop technical and innovative problem-solving skills you can use within the creative industries and beyond.
- Explore the design process and how to use design approaches to find solutions to diverse real-world problems.
- Use our supportive online learning spaces to share with fellow students and find inspiration.

## Routes through this qualification

There are two routes through this degree: a Bachelor of Arts (BA) route and a Bachelor of Science (BSc) route. For each route, we've created themes to help you choose option modules that complement the design modules.

### BA (Bachelor of Arts)

- Culture and aesthetics
- Health and wellbeing
- Management
- Society
- Sustainability

### BSc (Bachelor of Science)

- Energy
- Engineering
- Environment
- Interfaces and interaction

Interested in combining design with computing and IT? Take a look at our BSc (Hons) Computing & IT and Design. Visit [openuniversity.co.uk/q67](https://openuniversity.co.uk/q67)

## Related qualifications

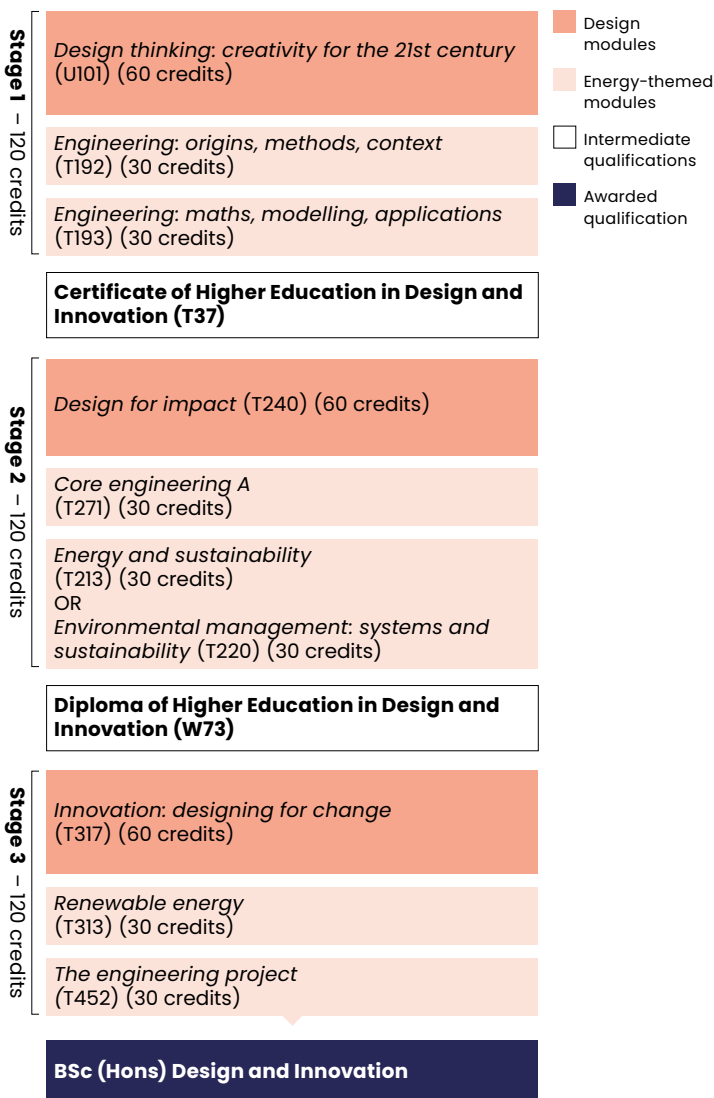
Diploma of Higher Education in Design and Innovation (W73)  
[openuniversity.co.uk/w73](https://openuniversity.co.uk/w73)

Certificate of Higher Education in Design and Innovation (T37)  
[openuniversity.co.uk/t37](https://openuniversity.co.uk/t37)

## Qualification structure

The example below shows the **energy theme (BSc route)**. Visit [openuniversity.co.uk/q61](https://openuniversity.co.uk/q61) for information on the other themes and the BA route.

### Example route



Qualification delivery, module availability and qualification structure are subject to change.

## At a glance

Course code	Q61
Total credits	360

### Start dates

Oct 2026  
Register by 10 Sep 2026

Feb 2027  
Register by 7 Jan 2027

### Entry requirements

No specific requirements

### Assessment

Based on a mix of:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 6 years  
Full-time study: 3 years

### Mode of study

The learning materials provided are **mostly online with some print**

Electronic versions of printed materials are available (e.g. PDF)

Online forum  
**Compulsory**

Collaborative work  
**Compulsory**

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/q61](https://openuniversity.co.uk/q61)  
Call  
**0300 303 5303**



# Master of Engineering

An integrated masters is an undergraduate degree that combines undergraduate and postgraduate study. Our Master of Engineering (MEng) fulfils the educational requirements for Chartered Engineer status.

Engineering is a creative and analytical subject. You'll develop the skills, techniques, and knowledge professional engineers need, and learn the underpinning science and mathematics. The course has a common core with routes to suit your interests. You'll work on real-life projects to create innovative solutions to challenging problems, teaming up with other students and working individually on projects.

## Why this qualification?

- Gain the underpinning knowledge, understanding and skills for registration as a Chartered Engineer (CEng).
- Take part in individual and team-based projects, practical activities, remote access experiments and a UK-based residential school.
- Move to a different engineering qualification if your aspirations change, even after you've started.

- Choose from a broad engineering route and a selection of specialist routes.
- Develop your employability skills, including personal and professional development planning.

## Accreditation

The following professional institutions accredit this degree under licence from the UK regulator, the Engineering Council:

- Institute of Materials, Minerals & Mining (IOM3)
- Institution of Engineering and Technology (IET)
- Institution of Engineering Designers (IED)
- Institution of Mechanical Engineers (IMechE).



## Are you ready?

Check you have the necessary skills at [openuniversity.co.uk/ready-for-engineering](https://openuniversity.co.uk/ready-for-engineering)

## Related qualifications

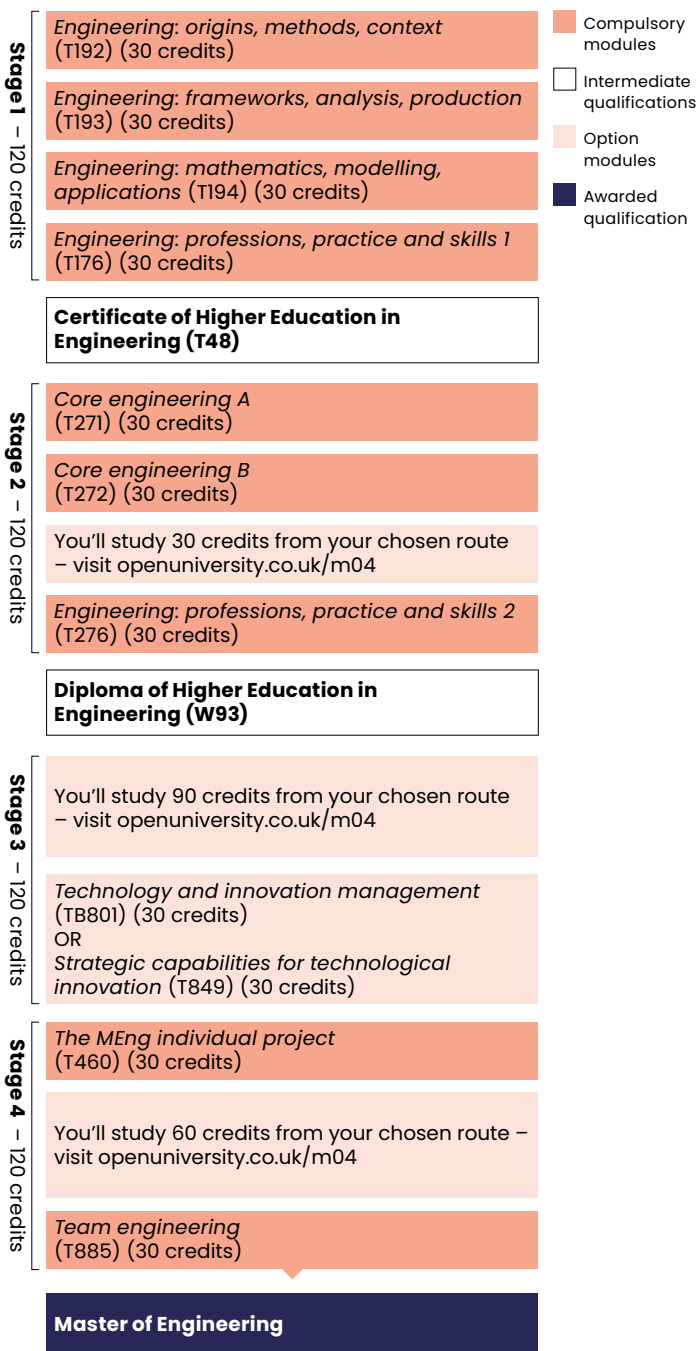
Diploma of Higher Education in Engineering (W93)  
[openuniversity.co.uk/w93](https://openuniversity.co.uk/w93)

Certificate of Higher Education in Engineering (T48)  
[openuniversity.co.uk/t48](https://openuniversity.co.uk/t48)

## Qualification structure

You'll choose a route from:

- **broad engineering**
- **energy and sustainability**
- **engineering management**
- **environmental technologies**
- **mechanical engineering**
- **modelling and applications.**



Qualification delivery, module availability and qualification structure are subject to change.

## At a glance

Course code	M04
Total credits	480

### Start dates

Oct 2026  
Register by 10 Sep 2026

Apr 2027  
Register by 11 Mar 2027

### Entry requirements

No specific requirements

### Assessment

Based on a mix of:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 8 years

### Mode of study

The learning materials provided are a **balance of print and online**

Electronic versions of printed materials are available (e.g. PDF)

Online forum  
**Compulsory**

Collaborative work  
**Compulsory**

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
**[openuniversity.co.uk/m04](https://openuniversity.co.uk/m04)**  
Call  
**0300 303 5303**



# Bachelor of Engineering (Hons)

Start your engineering career and help tackle the challenges of tomorrow with our accredited Bachelor of Engineering. You'll gain the skills to solve real-world problems and be on track to qualify as an Incorporated Engineer (IEng), with a clear path to Chartered Engineer (CEng).

Learn to invent and innovate through hands-on projects, collaborate with fellow students, and conduct experiments from home using award-winning online laboratories. This BEng gives you the flexibility to specialise in areas such as electronics, mechanical engineering, or sustainability – or take the broader general engineering route to become a versatile all-rounder.

## Why this qualification?

- Tailor your studies to your interests and career goals, from electronics to environmental engineering.
- Tackle hands-on projects and real-world challenges to prepare you for a wide range of engineering roles.
- Develop essential technical, practical, and problem-solving skills to boost your career.

- Use industry-standard software and conduct experiments from home using online OpenSTEM laboratories.

## Accreditation

The following professional institutions accredit this degree under licence from the UK regulator, the Engineering Council:

- Institute of Materials, Minerals & Mining (IOM3)
- Institution of Engineering and Technology (IET)
- Institution of Engineering Designers (IED)
- Institution of Mechanical Engineers (IMEchE).



## Are you ready?

Check you have the necessary skills at [openuniversity.co.uk/ready-for-engineering](https://openuniversity.co.uk/ready-for-engineering).

## Related qualifications

Diploma of Higher Education in Engineering (W93)  
[openuniversity.co.uk/w93](https://openuniversity.co.uk/w93)

Certificate of Higher Education in Engineering (T48)  
[openuniversity.co.uk/t48](https://openuniversity.co.uk/t48)

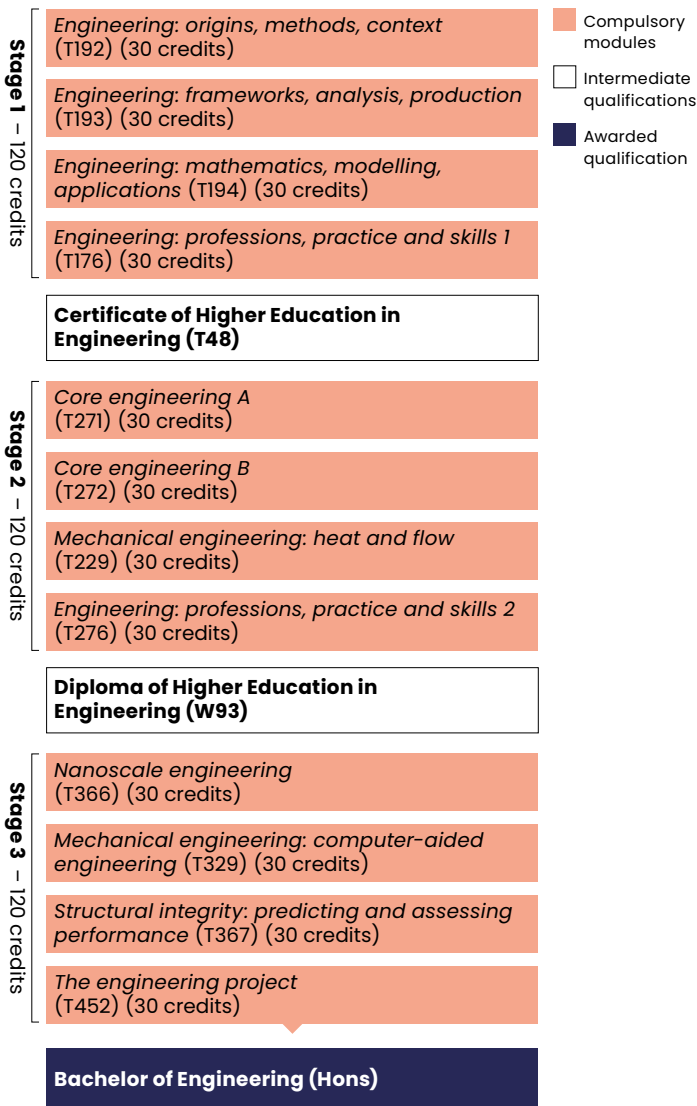
## Qualification structure

You'll choose a route from:

- **broad engineering**
- **electronics**
- **energy and sustainability**
- **environmental technologies**
- **mechanical engineering**
- **mathematical methods.**

The example below shows the **mechanical engineering** route. Visit [openuniversity.co.uk/q65](https://openuniversity.co.uk/q65) for information on the other routes.

### Example route



Qualification delivery, module availability and qualification structure are subject to change.

## At a glance

Course code	Q65
Total credits	360

### Start dates

Oct 2026  
Register by 10 Sep 2026

### Apr 2027

Register by 11 Mar 2027

### Entry requirements

No specific requirements

### Assessment

Based on a mix of:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 6 years

### Mode of study

The learning materials provided are a **balance of print and online**

Electronic versions of printed materials are available (e.g. PDF)

Online forum

**Compulsory**

Collaborative work

**Compulsory**

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/q65](https://openuniversity.co.uk/q65)  
Call  
**0300 303 5303**



# Top-up Bachelor of Engineering (Hons)

Build upon your existing vocational qualification to obtain an honours degree with this top-up Bachelor of Engineering. Designed for those with an OU Foundation Degree in Engineering or equivalent vocational qualification, it lets you tailor your final stage of study to your background and interests.

You can develop advanced knowledge and skills in areas such as communications, design, electronics, environmental management, mathematics, mechanical modelling, nanoengineering, renewable energy or structural integrity. Alongside specialist modules, you'll complete an engineering project that showcases your professional and technical capability. This top-up degree opens doors to wider career opportunities and professional recognition.

## Why this qualification?

- Progress from your vocational qualification (e.g. HND) to an honours degree.
- Choose modules to fit with your previous study.
- Develop your analytical skills, key to successfully studying engineering.
- Prepare for further engineering study at postgraduate level.

## Accreditation

The following professional institutions accredit this degree under licence from the UK regulator, the Engineering Council:

- Institute of Materials, Minerals & Mining (IOM3)
- Institution of Engineering and Technology (IET)
- Institution of Engineering Designers (IED)
- Institution of Mechanical Engineers (IMechE).



## At a glance

Course code Q78

Total credits 120

### Start date

Oct 2026

Apply by 13 Aug 2026

### Entry requirements

A vocational qualification in engineering or a closely related subject – apply at [openuniversity.co.uk/q78](https://openuniversity.co.uk/q78)

### Assessment

Based on a mix of:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 2 years

Full-time study: 1 year

### Mode of study

The learning materials provided are **mostly online with some print**

Electronic versions of printed materials are available (e.g. PDF)

Online forum

**Compulsory**

Collaborative work

**Compulsory**

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/q78](https://openuniversity.co.uk/q78)  
Call  
**0300 303 5303**

## Qualification structure

You'll begin at Stage 3 (your existing qualification makes up Stages 1 and 2).

Stage 3 – 120 credits

You'll choose 30 credits from:

*Innovation: designing for change* (T317) (60 credits)

*Electronics: signal processing, control and communications* (T312) (30 credits)

*Environmental management: pathways to sustainability* (T330) (30 credits)

*Mathematical methods and fluid mechanics* (MST326) (30 credits)

*Mechanical engineering: computer-aided engineering* (T329) (30 credits)

*Nanoscale engineering* (T366) (30 credits)

*Renewable energy* (T313) (30 credits)

*Structural integrity: predicting and assessing performance* (T367) (30 credits)

Option modules

Compulsory module

Awarded qualification

You'll choose another 60 credits from above or from:

*Communications technology* (TM355) (30 credits)

*Computational applied mathematics* (MST374) (30 credits)

*Deterministic and stochastic dynamics* (MS327) (30 credits)

*Graphs, games and designs* (MST368) (30 credits)

*The engineering project* (T452) (30 credits)

## Bachelor of Engineering (Hons)

Qualification delivery, module availability and qualification structure are subject to change.



# BSc (Hons) Computing with Electronic Engineering

This combined degree develops your understanding of computing and electronic engineering, emphasising practical knowledge and skills required by industry.

You'll study digital and electronic technologies, programming, networking, manufacturing for product design, environmental sustainability, and the legal requirements to promote good practice. Gaining a sound grasp of the principles of hardware-based, software-based, or systems-based technologies, and developing computing skills alongside a knowledge of electronics, opens up exciting career opportunities. Smart devices are now everywhere, and computing, electronics and telecommunications impact our everyday lives – you'll be able to apply your knowledge and transferable skills in various industries and organisations.

## Why this qualification?

- Practise electronics using our state-of-the-art, multi-award-winning OpenSTEM Labs.
- Develop your programming and other computing skills.
- Choose from four focus options within the computing strand.
- Develop transferable skills applicable to both computing and engineering professions.

## Accreditation

Accredited by BCS, The Chartered Institute for IT:

- for the purposes of partially meeting the academic requirement for registration as a Chartered IT Professional
- for the award of Euro-Inf Bachelor Quality Label on behalf of EQANIE.



## Are you ready?

Check you have the necessary skills at [openuniversity.co.uk/ready-for-engineering](https://openuniversity.co.uk/ready-for-engineering).

## Related qualifications

Diploma of Higher Education in Computing with Electronic Engineering (W92)  
[openuniversity.co.uk/w92](https://openuniversity.co.uk/w92)

Certificate of Higher Education in Computing and Engineering (T47)  
[openuniversity.co.uk/t47](https://openuniversity.co.uk/t47)

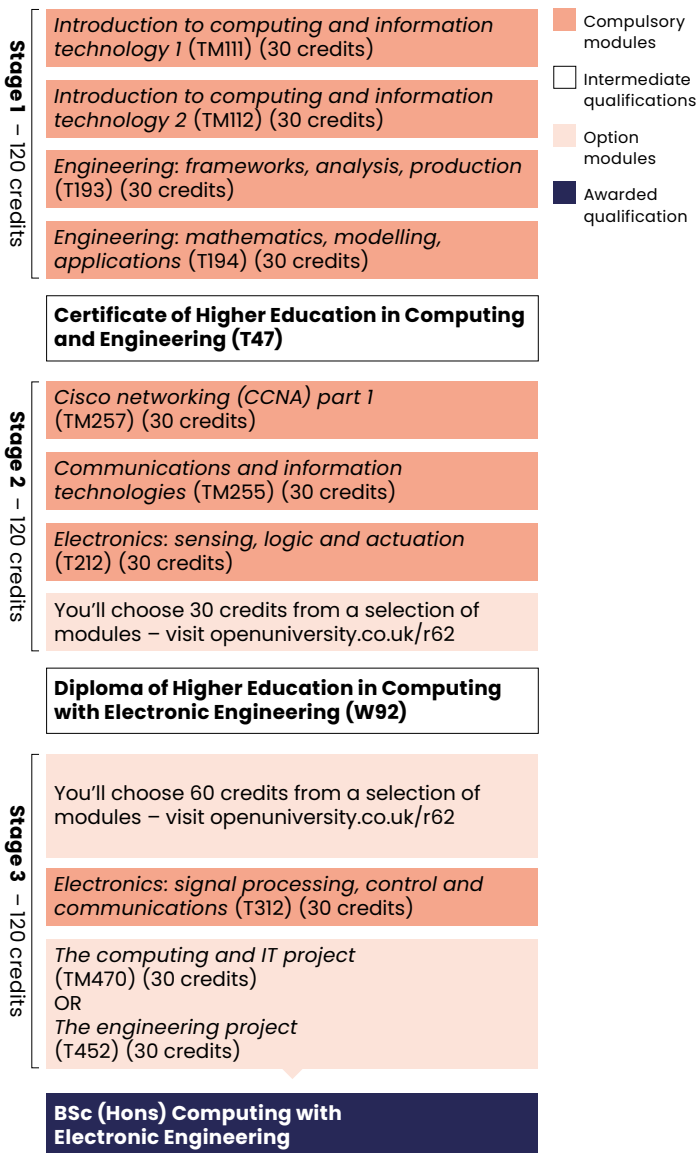
## Qualification structure

You'll choose a focus area from:

- **communications and networking**
- **computer science**
- **software development**
- **web development.**

The example below shows the focus on **communications and networking** if you start with module TM111 in October 2026. Visit [openuniversity.co.uk/r62](https://openuniversity.co.uk/r62) for information on other routes.

### Example route



Qualification delivery, module availability and qualification structure are subject to change.

## At a glance

Course code R62

Total credits 360

### Start dates

Oct 2026

Register by 10 Sep 2026

Apr 2027

Register by 11 Mar 2027

### Entry requirements

No specific requirements

### Assessment

Based on a mix of:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 6 years

### Mode of study

The learning materials provided are a **balance of print and online**

Electronic versions of printed materials are available (e.g. PDF)

Online forum

**Compulsory**

Collaborative work

**Compulsory**

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/r62](https://openuniversity.co.uk/r62)  
Call  
**0300 303 5303**



# BA/BSc (Hons) Open

No two students or career paths are the same. That's why our Open degree puts you in charge.

Some of the most important challenges in the world today demand expertise across a range of subjects. Multidisciplinary study has always been at the heart of The Open University, and our Open qualifications let you bring together different areas of study in a completely flexible way to develop knowledge and skills you can apply anywhere.

The BA/BSc (Hons) Open lets you choose modules from a wide range of subject areas, helping you connect ideas, broaden your thinking, and shape a degree that reflects your ambitions. You could, for example, combine design and engineering modules with modules from other disciplines, such as science or humanities. It's a degree with a difference. Free from the restriction of a subject-specific specialism, you're in control of the direction of your learning – and where it can take you.

## Why this qualification?

- Tailor your qualification to suit your needs.
- Create your own unique multidisciplinary degree and skill set.

- Adapt your study plans to match your evolving aspirations.
- Count previous university study towards your qualification.

## Open qualifications and your career

Our Open qualifications equip you with a wide range of expertise, skills and capabilities through multidisciplinary study. These qualities are sought after in today's highly competitive job market. An Open qualification on your CV shows more than your level of knowledge about a subject; employers know that you are flexible and adaptable, potentially having studied across a range of topics. You'll have a highly employable set of skills and attributes, including:

- self-management and resilience
- critical thinking
- analysis and problem solving.



The flexibility of the Open degree helped keep things new and exciting. Plus, studying all these different topics means I now have a skill set that's unique to me.

**Luke Simmons**  
BSc (Hons) Open



## Related qualifications

Diploma of Higher Education Open (W34)  
[openuniversity.co.uk/w34](https://openuniversity.co.uk/w34)

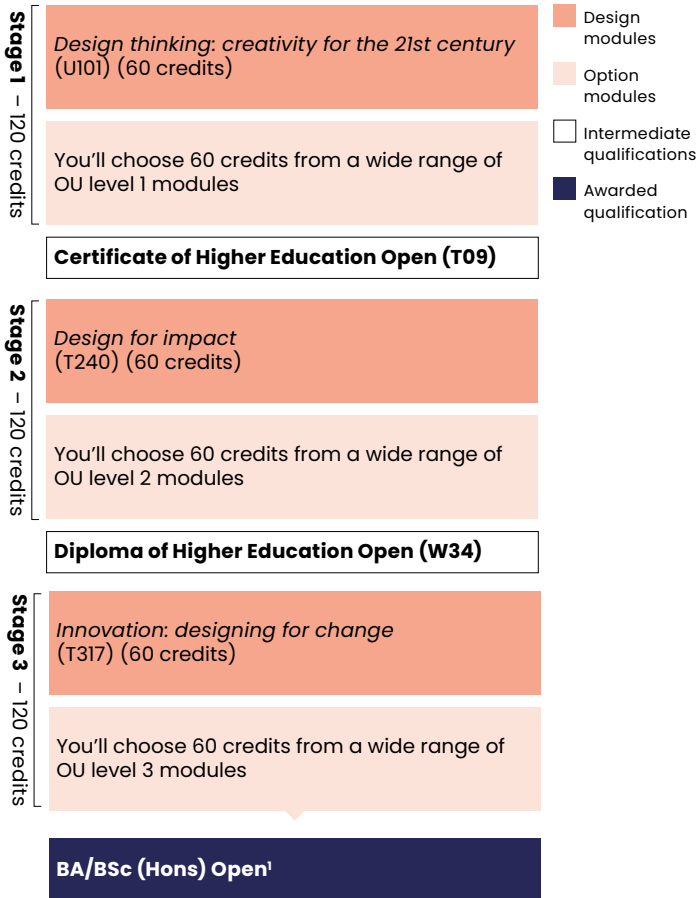
Certificate of Higher Education Open (T09)  
[openuniversity.co.uk/t09](https://openuniversity.co.uk/t09)

## How you can focus your Open degree on design

This selection of modules shows how you can focus on design in combination with other subjects that are of particular interest to you.

However, this is just one example of the many combinations you can study, and you're not restricted to this route.

### Example route



<sup>1</sup> Whether you qualify for a BA or BSc (Hons) Open will be determined by the number of credits you have from modules suitable for a BA or for a BSc.

## At a glance

Course code	QD
Total credits	360

### Start dates

Oct 2026  
Register by 10 Sep 2026

Feb 2027  
Register by 7 Jan 2027

### Entry requirements

No specific requirements

### Assessment

Depending on the modules you choose to study, you may be assessed in any or all of the following ways:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 6 years  
Full-time study: 3 years

### Mode of study

As the BA/BSc (Hons) Open can be made up of a range of different modules, the learning materials provided, use of online forums and inclusion of collaborative work will depend on the modules you choose to study

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
**openuniversity.co.uk/qd**  
Call  
**0300 303 5303**



# BSc (Hons) Combined STEM

This flexible degree combines science, technology, engineering and mathematics (STEM). Build your degree from a variety of STEM modules and study routes to create a unique qualification.

Our BSc (Hons) Combined STEM allows you to study more than just one STEM subject – to fit your personal and professional needs, interests and aspirations. The flexibility of this degree makes it relevant to a wide range of jobs and industries – many of which require proficiency in a range of STEM-based skills. It can help you develop your existing career or start a new one.

## Why this qualification?

- Choose modules from across STEM subjects or focus on one or two areas.
- Include up to 60 credits from other subjects, such as business or a language, at Stages 1 and 2.
- Switch direction if your needs or interests change.
- Count university-level credits you've gained from elsewhere.

## Study routes if you want to focus on a subject related to design, engineering or technology

- Design
- Engineering
- Environmental technology

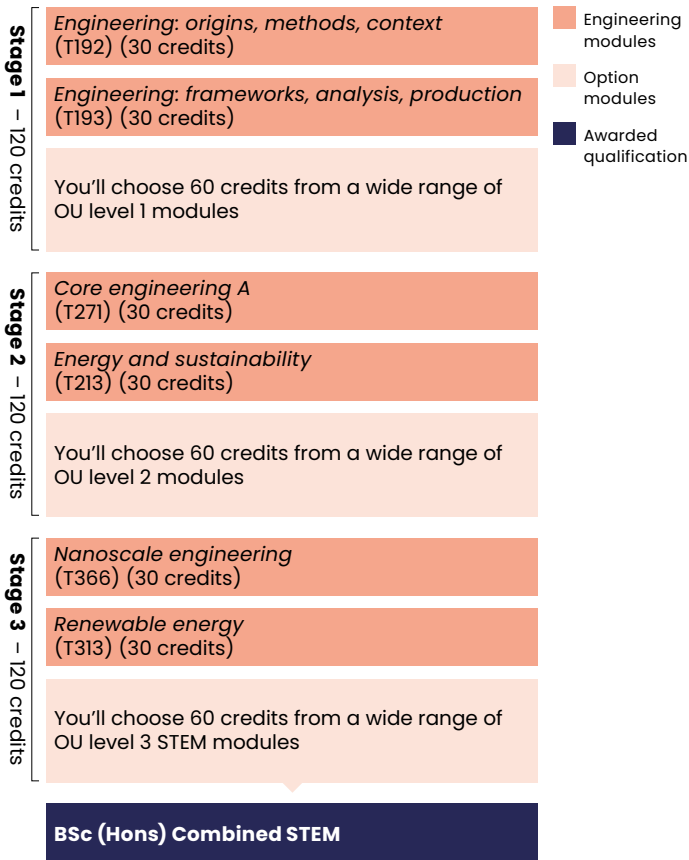
## Are you ready?

Check you have the necessary skills at [openuniversity.co.uk/ready-for-engineering](https://openuniversity.co.uk/ready-for-engineering).

## How to focus your combined STEM degree on engineering

This selection of modules shows how you can focus on engineering. It's just one example of the many combinations you can study, you're not restricted to this route.

### Example route



Qualification delivery, module availability and qualification structure are subject to change.

## At a glance

**Course code** R28

**Total credits** 360

### Start dates

Oct 2026  
Register by 10 Sep 2026

Feb 2027  
Register by 7 Jan 2027

### Entry requirements

No specific requirements

### Assessment

Depending on the modules you choose, we may assess you in some or all of the following ways:

- Computer-marked assignments
- Tutor-marked assignments
- End-of-module assessments
- Examinations

### Study duration

Part-time study: 6 years  
Full-time study: 3 years

### Mode of study

As the BSc (Hons) Combined STEM can be made up of a range of modules, the learning materials provided, use of online forums and inclusion of collaborative work will depend on the modules you choose

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
**openuniversity.co.uk/r28**  
Call  
**0300 303 5303**



# Find your postgraduate course

## Engineering

MSc in Engineering (F46)	42
--------------------------	----

## Technology management

MSc in Technology Management (F36)	44
------------------------------------	----

MBA (Technology Management) (F69)	46
-----------------------------------	----

## Systems thinking

MSc in Systems Thinking in Practice (F47)	48
---	----

## Open masters

MA/MSc Open (F81)	50
-------------------	----



# MSc in Engineering

The MSc is a milestone to becoming a Chartered Engineer (CEng). You'll develop a professional approach to your work and extend your engineering expertise, while gaining transferable skills, such as creative problem-solving, effective communication, project management and concept realisation.

You'll have the opportunity to tailor your studies by choosing an option module in applied mathematics, environmental management, innovation management or systems thinking. Working as part of a small project team, including at a UK-based residential weekend, you'll design and present a solution to a real-world engineering problem, before concluding with an in-depth investigation of a topic of your choice.

## Accreditation

The following professional institutions accredit this degree under licence from the UK regulator, the Engineering Council:

- Institute of Materials, Minerals & Mining (IOM3)
- Institution of Engineering and Technology (IET)
- Institution of Engineering Designers (IED)
- Institution of Mechanical Engineers (IMechE).



## Related qualifications

Postgraduate Diploma in Engineering (E22)  
[openuniversity.co.uk/e22](https://openuniversity.co.uk/e22)

Postgraduate Certificate in Engineering (K49)  
[openuniversity.co.uk/k49](https://openuniversity.co.uk/k49)

## Qualification structure

*Finite element analysis: principles and applications* (T808) (30 credits)

*Manufacture materials design* (T805) (30 credits)

**Postgraduate Certificate in Engineering (K49)**

You'll choose 30 credits from:

*Project management* (M815) (30 credits)

*Calculus of variations and advanced calculus* (M820) (30 credits)

*Deterministic and stochastic dynamics* (MS327) (30 credits)

*Mathematical methods and fluid mechanics* (MST326) (30 credits)

*Strategic capabilities for technological innovation* (T849) (30 credits)

*Environmental monitoring and protection* (T868) (30 credits)

*Making environmental decisions* (T891) (30 credits)

*Sustainable organisations* (T892) (30 credits)

*Technology and innovation management* (TB801) (30 credits)

*Making strategy with systems thinking in practice* (TB871) (30 credits)

*Managing change with systems thinking in practice* (TB872) (30 credits)

You'll study the following:

*Team engineering* (T885) (30 credits)

**Postgraduate Diploma in Engineering (E22)**

*Project management* (M815) (30 credits)

*MSc project: researching in context* (T803) (30 credits)

### MSc in Engineering

- Compulsory modules
- Intermediate qualifications
- Option modules
- Awarded qualification

Module availability is subject to change.

## At a glance

**Course code** F46

**Total credits** 180

### Start dates

Oct 2026  
Register by 10 Sep 2026

Nov 2026  
Register by 8 Oct 2026

May 2027  
Register by 8 Apr 2027

### Entry requirements

This qualification has no formal entry requirements. However, some option modules do – check the requirements online

### Study duration

Part-time study: 3 years

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
**openuniversity.co.uk/f46**  
Call  
**0300 303 5303**



# MSc in Technology Management

This MSc provides the knowledge and skills to shape technology strategy, innovation and management decisions to make a real difference to your organisation.

First, you'll focus on the operational aspects of managing technological innovation and change, then explore a range of capabilities essential to technological innovation, strategic development and management. You'll choose option modules from business management, computing and IT, engineering, environmental management and systems thinking. Finally, you'll conclude with an in-depth investigation of a topic or problem of your choice.

## Related qualifications

Postgraduate  
Diploma in Technology  
Management (E08)  
[openuniversity.co.uk/e08](https://openuniversity.co.uk/e08)

Postgraduate  
Certificate in Technology  
Management (C49)  
[openuniversity.co.uk/c49](https://openuniversity.co.uk/c49)

## Qualification structure

*Strategic capabilities for technological innovation* (T849) (30 credits)

*Technology and innovation management* (TB801) (30 credits)

**Postgraduate Certificate in Technology Management (C49)**

You'll choose 60 credits from:

*Managing in a changing world* (B870) (30 credits)

*Creating and sustaining value* (B872) (30 credits)

*Sustainable creative management* (BB842) (15 credits)

*Entrepreneurship in context* (BB851) (15 credits)

*Leadership and management of public services* (BB852) (15 credits)

*Contemporary issues in organisations* (BB853) (15 credits)

*Information security* (M811) (30 credits)

*Digital forensics* (M812) (30 credits)

*Software development* (M813) (30 credits)

*Software engineering* (M814) (30 credits)

*Project management* (M815) (30 credits)

*Data management* (M816) (30 credits)

*Network security* (T828) (30 credits)

*Manufacture materials design* (T805) (30 credits)

*Making environmental decisions* (T891) (30 credits)

*Sustainable organisations* (T892) (30 credits)

*Making strategy with systems thinking in practice* (TB871) (30 credits)

*Managing change with systems thinking in practice* (TB872) (30 credits)

*Advance your independent learning* (YXM830) (30 credits)

**Postgraduate Diploma in Technology Management (E08)**

You'll choose another 30 credits from above and complete the following:

*MSc project: researching in context* (T803) (30 credits)

### MSc in Technology Management

- Compulsory modules
- Option modules
- Intermediate qualifications
- Awarded qualification

Module availability is subject to change.

## At a glance

**Course code** F36

**Total credits** 180

### Start dates

Nov 2026  
Register by 8 Oct 2026

May 2027  
Register by 8 Apr 2027

### Entry requirements

This qualification has no formal entry requirements. However, some option modules do – check the requirements online.

### Study duration

Part-time study: 3 years

## Meet our academics

Dr Miguel Valdez transitioned from software engineering to technology journalism and is now Senior Lecturer in Technology and Innovation Management at the OU. His current research investigates the impact of autonomous robots deployed in urban environments, and the implications of the data and networking infrastructures required to support data-hungry robots, connected and autonomous vehicles and smart city technologies.

Read more about Dr Valdez's research and teaching at [openuniversity.co.uk/miguel-valdez](https://openuniversity.co.uk/miguel-valdez).

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/f36](https://openuniversity.co.uk/f36)  
Call  
0300 303 5303



# MBA (Technology Management)

If you're looking for an MBA with a focus on the management of technology and technological innovation, then this qualification is for you.

After studying the first two modules in the standard MBA, you'll begin to focus on technology management by discovering the importance of strategically planning and managing resources to deliver technological innovation, which is central to the successful operation of any organisation.

You'll examine innovation from a management perspective, enabling you to understand how to contribute to the process and management of technological innovation.

You'll also develop your ability to apply strategy-related concepts to real-life case studies by analysing the external and internal environment of organisations.

This specialist MBA lets you choose from a broader range of elective modules and microcredentials that have a greater connection to technology management. These include making environmental management decisions, systems thinking in practice, and managing technological projects.

The teaching methods combine distance learning with opportunities to attend face-to-face or online residential schools. These immersive sessions will help you work, network and learn alongside other students in an international context.

## Accreditation

Only 1% of all business schools are triple accredited. With accreditation from AACSB, AMBA and EQUIS, the OU Business School is one of them.



## Related qualifications

Postgraduate  
Diploma in Technology  
Management (E08)  
[openuniversity.co.uk/e08](https://openuniversity.co.uk/e08)

Postgraduate  
Certificate in Business  
Administration (C66)  
[openuniversity.co.uk/c66](https://openuniversity.co.uk/c66)

## Qualification structure

You'll study the following:

*Managing in a changing world*  
(B870) (30 credits)

*Creating and sustaining value*  
(B872) (30 credits)

*Technology and innovation management*  
(TB801) (30 credits)

*Strategic capabilities for technological innovation*  
(T849) (30 credits)

*Finance for strategic decision making* (B874) (15 credits)

*Technology Management MBA strategic management residential school*  
(BXR873)

Plus at least 15 credits from the following elective modules and microcredential<sup>1</sup>s:

*Contemporary issues in organisations*  
(BB853) (15 credits)

*Entrepreneurship in context*  
(BB851) (15 credits)

*Leadership and management of public services*  
(BB852) (15 credits)

*Supply chain management*  
(BB849) (15 credits)

*Sustainable creative management*  
(BB842) (15 credits)

*Making environmental decisions*  
(T891) (30 credits)

*Making strategy with systems thinking in practice*  
(TB871) (30 credits)

*Managing change with systems thinking in practice*  
(TB872) (30 credits)

*Project management*  
(M815) (30 credits)

*Leadership and management in intercultural contexts<sup>1</sup>*  
(BZVM803) (15 credits)

*Management of change: organisation development and design<sup>1</sup>*  
(BZVM802) (15 credits)

*Management of uncertainty: leadership, decisions and action<sup>1</sup>*  
(BZVM801) (15 credits)

Plus the following compulsory module:

*MBA project: leaders of change*  
(B875) (30 credits)

### MBA (Technology Management)

- Compulsory modules
- Elective modules and microcredential<sup>1</sup>s
- Awarded qualification

Module availability is subject to change.

<sup>1</sup> A maximum of 30 credits can be from microcredential<sup>1</sup>s. Microcredential<sup>1</sup>s are 12-week professional development courses. For more information, visit [openuniversity.co.uk/counting-microcredential<sup>1</sup>s](https://openuniversity.co.uk/counting-microcredential<sup>1</sup>s).

## At a glance

**Course code** F69

**Total credits** 180

### Start date

Nov 2026

Register by 15 Oct 2026

### Entry requirements

See [openuniversity.co.uk/f69](https://openuniversity.co.uk/f69) for details

### Study duration

Part-time study: 3 years

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/f69](https://openuniversity.co.uk/f69)  
Call  
**0300 303 5303**



# MSc in Systems Thinking in Practice

This MSc has the development of holistic thinking skills and appreciation of multiple perspectives at its core. Systems thinking skills are relevant in many areas, such as business, development, engineering, environment, health, IT, and organisational change.

You'll gain insights into how other people think about situations and learn to apply concepts, tools and techniques developed by systems thinkers. You'll choose option modules from business management, development management, engineering, environmental management and innovation management. The final project extends your ways of thinking and acting in practice to improve a complex situation of interest to you.

## Find out more

Systems thinking can be applied across many subjects. Discover more about this compelling topic and its applications on our Systems Thinking Hub, featuring free OpenLearn courses alongside a variety of relevant articles and videos. Visit [openuniversity.co.uk/systems-thinking](https://openuniversity.co.uk/systems-thinking).

## Related qualifications

Postgraduate Diploma in Systems Thinking in Practice (E28)  
[openuniversity.co.uk/e28](https://openuniversity.co.uk/e28)

Postgraduate Certificate in Systems Thinking in Practice (C72)  
[openuniversity.co.uk/c72](https://openuniversity.co.uk/c72)

## Qualification structure

*Making strategy with systems thinking in practice* (TB871) (30 credits)

*Managing change with systems thinking in practice* (TB872) (30 credits)

### Postgraduate Certificate in Systems Thinking in Practice (C72)

You'll choose 60 credits from:

*Financial markets and the financing of organisations* (BB15) (30 credits)

*Managing in a changing world* (BB70) (30 credits)

*Creating and sustaining value* (BB72) (30 credits)

*Sustainable creative management* (BB842) (15 credits)

*Entrepreneurship in context* (BB851) (15 credits)

*Leadership and management of public services* (BB852) (15 credits)

*Contemporary issues in organisations* (BB853) (15 credits)

*Management of uncertainty: leadership, decisions and action<sup>1</sup>* (BZVM801) (15 credits)

*Management of change: organisation development and design<sup>1</sup>* (BZVM802) (15 credits)

*Principles of social and psychological inquiry* (DD801) (60 credits)

*Understanding global development* (DD870) (60 credits)

*Information security* (M811) (30 credits)

*Digital forensics* (M812) (30 credits)

*Software development* (M813) (30 credits)

*Software engineering* (M814) (30 credits)

*Project management* (M815) (30 credits)

*Data management* (M816) (30 credits)

*Network security* (T828) (30 credits)

*Manufacture materials design* (T805) (30 credits)

*Strategic capabilities for technological innovation* (T849) (30 credits)

*Making environmental decisions* (T891) (30 credits)

*Sustainable organisations: theory and practice* (T892) (30 credits)

*Technology and innovation management* (TB801) (30 credits)

*Advance your independent learning* (YXM830) (30 credits)

### Postgraduate Diploma in Systems Thinking in Practice (E28)

You'll choose another 30 credits from above and complete the following:

*MSc project: researching in context* (T803) (30 credits)

### MSc in Systems Thinking in Practice

- Compulsory modules
- Intermediate qualifications
- Option modules
- Awarded qualification

Module availability is subject to change.

<sup>1</sup> Microcredentials are 12-week professional development courses. For more information, visit [openuniversity.co.uk/counting-microcredentials](https://openuniversity.co.uk/counting-microcredentials).

## At a glance

**Course code** F47

**Total credits** 180

### Start dates

Nov 2026  
Register by 8 Oct 2026

May 2027  
Register by 8 Apr 2027

### Entry requirements

This qualification has no formal entry requirements. However, some option modules do – check the requirements online.

### Study duration

Part-time study: 3 years

## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/f47](https://openuniversity.co.uk/f47)  
Call  
0300 303 5303

# MA/MSc Open

This innovative masters degree gives you the opportunity to create a personalised postgraduate qualification.

You'll expand your discipline-related knowledge at masters level, gain broader subject-specific knowledge and pursue further professional development in areas suited to your professional needs and personal interests.

To gain this qualification, you need **180 credits**.

**Route 1:** You can study **180 credits** and specialise in one of the following broadly related study areas:

- Arts, Humanities, Music and Language
- Education, Psychology, Health Science and Healthcare
- Science, Technology, Engineering and Mathematics
- Business, Finance, Human Resources and Law.

**Route 2:** You can choose to study a **minimum of 120 credits** in one study area (chosen as your specialism) and take **up to 60 credits** from any other study area, including:

- Further professional development.

## On completion

When you've achieved a minimum of 180 credits, you'll be awarded either a Master of Arts (MA) or Master of Science (MSc) degree. Whether you qualify for the MA Open or MSc Open will be determined by the number of credits you have from modules suitable for the MA or MSc.

## Qualification structure

Route 1	Route 2	
Study <b>180 credits</b> specialising in one of the following broad study areas	Study a <b>minimum of 120 credits</b> in one study area	<b>+</b> <b>60 credits</b> from any other study area
Arts, Humanities, Music and Language	Arts, Humanities, Music and Language	Arts, Humanities, Music and Language
Education, Psychology, Health Science and Healthcare	Education, Psychology, Health Science and Healthcare	Education, Psychology, Health Science and Healthcare
Science, Technology, Engineering and Mathematics	Science, Technology, Engineering and Mathematics	Science, Technology, Engineering and Mathematics
Business, Finance, Human Resources and Law	Business, Finance, Human Resources and Law	Business, Finance, Human Resources and Law
		Further professional development
<b>MA/MSc Open</b>	<b>MA/MSc Open</b>	

## At a glance

**Course code** F81

**Total credits** 180

### Start dates

Sep 2026

Oct 2026

Nov 2026

Feb 2027

May 2027

### Entry requirements

Entry to this qualification will typically require a UK honours degree or equivalent qualification relevant to your intended specialist area of study. If you have other study or experience that you believe equips you to take this qualification, you can still apply but must supply evidence of your study or experience.

### Study duration

Part-time study: 2–3 years

## Planning your studies

Our online study plan can help you map your route through the MA/MSc Open. Find the modules and microcredentials that best suit your study interests and career objectives at [openuniversity.co.uk/f81](https://openuniversity.co.uk/f81).

Some restrictions or prerequisites apply to certain modules and microcredentials within this qualification. Refer to their individual entry requirements and descriptions to ensure you're adequately prepared before registering.

Our Student Support Team can provide support and information to help you make an informed decision about your education and future career. Visit [openuniversity.co.uk/contact](https://openuniversity.co.uk/contact).

Please note: module availability is subject to change.



## More online

Find out more about this course, fees and funding, and how to register.



Visit  
[openuniversity.co.uk/f81](https://openuniversity.co.uk/f81)  
Call  
**0300 303 5303**



# How to apply

We recommend registering as early as possible to secure your place. Once you're registered, you'll have access to our learning tools, materials and student support to help you get started.

## Undergraduate study

### 1. Register

Go to your chosen qualification webpage, select your start date and click 'Register now'.

### 2. Choose your module(s)

Select the module(s) you want to study in your first year. Some may be compulsory, while you may select others from a list of options.

### 3. Organise your funding

Tell us how you'll be funding your chosen module. You'll find all your options at [openuniversity.co.uk/ug-fees](https://openuniversity.co.uk/ug-fees).

### 4. Complete your registration

Confirm your funding method. That's it – you're ready to start learning.

Learn more about how to apply at [openuniversity.co.uk/ug-apply](https://openuniversity.co.uk/ug-apply).

## Postgraduate study

To work towards a postgraduate qualification, register on a module that counts towards it.

### 1. Choose your qualification

Once you've decided on a qualification, go to our website for the full course details and entry criteria you'll need to meet.

### 2. Register on your first module(s)

Modules within postgraduate qualifications have more detailed entry requirements, so make sure you've read these before registering.

### 3. Arrange your funding

You'll find all your options at [openuniversity.co.uk/pg-fees](https://openuniversity.co.uk/pg-fees).

### 4. Send us evidence that confirms you meet the entry requirements

Once your evidence has been assessed and approved, your registration will be complete.

Learn more about how to apply at [openuniversity.co.uk/pg-apply](https://openuniversity.co.uk/pg-apply).

## Have you studied before?

If you've studied at university level before, you may be able to transfer the academic credit you've been awarded towards an OU qualification. This could save you time and money by reducing the number of modules you need to study with us.



Learn more at [openuniversity.co.uk/credit-transfer](https://openuniversity.co.uk/credit-transfer)

# Useful information

## Study from outside the UK

You could study with the OU wherever you are in the world.

Find out more by visiting [openuniversity.co.uk/international](https://openuniversity.co.uk/international) or call **+44 (0)300 303 0266**.

## Students with additional study needs

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

For more information, visit [openuniversity.co.uk/disability](https://openuniversity.co.uk/disability) or call us on **0300 303 5303**.

## Equality and diversity

We're committed to creating an inclusive university community where everyone is treated with dignity and respect.

We do this by challenging inequality, celebrating diversity and ensuring everyone has the support needed to achieve their goals.

Find out more by visiting [openuniversity.co.uk/equality](https://openuniversity.co.uk/equality).

## Students under the age of 16

Very exceptionally, we accept applications from gifted students under the age of 16.

Call us on **0300 303 5303** if you'd like to apply.

## Sustainability and the OU

We embed sustainability across all aspects of your learning, equipping you with science-based knowledge for social and environmental justice, transformational skills, and the courage and confidence to be a force for regenerative practices in all areas of your life.

For more information, visit [openuniversity.co.uk/sustainability](https://openuniversity.co.uk/sustainability).



## Data protection

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

For more information, visit [openuniversity.co.uk/privacy](https://openuniversity.co.uk/privacy).

## Other ways to read this prospectus

You may find it easier to access information from our website at [openuniversity.co.uk](https://openuniversity.co.uk).

We can supply this prospectus as a printed booklet, PDF and in other formats.

Please call **0300 303 5303**, or email us from our website at [openuniversity.co.uk/contact](https://openuniversity.co.uk/contact).

## Explore our other prospectuses

Learn more about the qualifications we offer in other subject areas.

### Subject-specific prospectuses

- Arts and Humanities
- Business and Management
- Computing and IT
- Education, Childhood, Youth and Sport
- Geography, Environment and Development
- Health and Social Care
- Languages and Applied Linguistics
- Law
- Mathematics and Statistics
- Psychology and Counselling
- Science
- Social Sciences

### Other prospectuses

- Access Modules
- Open Qualifications
- Postgraduate Courses
- Undergraduate Courses

We have made all reasonable efforts to ensure that the information in this prospectus is accurate at the time of publication. However, we shall be entitled, if we consider it reasonably necessary (including in order to manage resources and improve student experience), to make changes, including to the availability of modules and qualifications, to qualification structure and to our regulations, policies and procedures. For current information, please refer to our online prospectus at [openuniversity.co.uk/courses](https://openuniversity.co.uk/courses).

If you require further information about the circumstances in which we may make changes, please contact us or refer to the Academic Regulations on our website at [openuniversity.co.uk/academic-regulations](https://openuniversity.co.uk/academic-regulations).

## Request a prospectus

Download or order a prospectus.



Visit [openuniversity.co.uk/prospectus](https://openuniversity.co.uk/prospectus)

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

# Get in touch

## If you're in England, Scotland, Wales, the Channel Islands, the Isle of Man or have a British Forces Post Office address

- Email us from our website [openuniversity.co.uk/contact](https://openuniversity.co.uk/contact)
- Call our Student Recruitment team on **0300 303 5303**

Lines are open (UK time) Monday to Friday: 08:00–17:30.

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

## In Northern Ireland

- Email [northern-ireland@open.ac.uk](mailto:northern-ireland@open.ac.uk)
- Call our Student Recruitment team on **028 9032 3722**

## In Ireland

- Email [ireland@open.ac.uk](mailto:ireland@open.ac.uk)
- Call our Student Recruitment team on **(01) 6785399**

## All other countries

- Visit [openuniversity.co.uk/contact](https://openuniversity.co.uk/contact)
- Call **+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 **029 2047 1170**
- E-bost [cymorth-cymru@open.ac.uk](mailto:cymorth-cymru@open.ac.uk)

The Open University is incorporated by Royal Charter (RC 000391), an exempt charity in England & Wales, and a charity registered in Scotland (SC 038302).

The Open University is authorised and regulated by the Financial Conduct Authority in relation to its secondary activity of credit broking.

Printed by W&G Baird Ltd. on FSC® certified stocks and using 100% vegetable inks.

Copyright © 2026  
The Open University  
SUP 118092

