



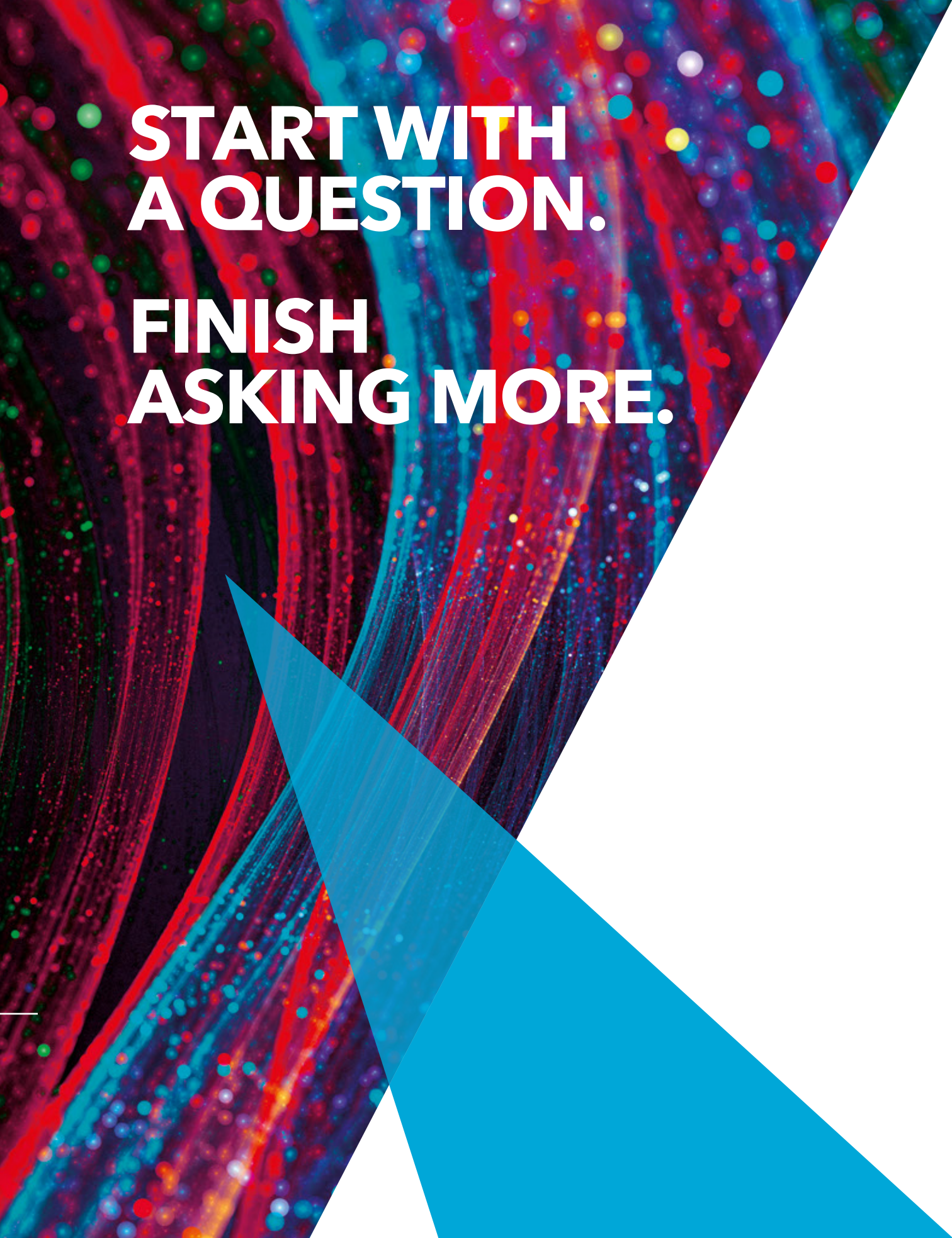
**LEARN
FROM
EXPERTS.**

**THEN
BECOME
ONE.**

**POSTGRADUATE
PROSPECTUS
2019**



WARWICK
THE UNIVERSITY OF WARWICK



**START WITH
A QUESTION.
FINISH
ASKING MORE.**

VISIT US

The best way to get an idea of what it's like to study as a postgraduate at Warwick is to come and visit us.

We run campus PG Visits where you can talk directly with members from your chosen department. You can also take a personalised University tour with a current postgraduate.

You'll find full details of opportunities to visit us at warwick.ac.uk/pg/visits





CONNECT WITH US

-  @warwickuni
-  facebook.com/warwickuniversity
-  @universityofwarwick
-  youtube.com/uniwarwick
-  warwick.ac.uk/pg



MEET US IN THE WORLD

Can't visit the UK? We attend exhibitions and make visits in over 40 countries each year.

For details of upcoming events visit warwick.ac.uk/io/meetus



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WHY WARWICK?

UNIVERSITY IS CHALLENGING. IT'S FULFILLING. IT'S TRANSFORMATIONAL.

Warwick satisfies all three elements so that, whatever your ambitions, studying here as a postgraduate will help you pursue them.

We're a world-leading university, with a reputation for both research excellence and a business sensibility that infuses our innovative teaching. We provide you with the opportunity to learn from experts and to become an expert in your own right.

Surrounded by intelligent people who challenge, we'll push you to question what you know and we'll prompt you to ask new questions. But, throughout, we'll encourage you and give you the backing you need to excel.

On a safe, welcoming campus that has everything you need to study, live and enrich your experience, you'll become part of a supportive international community. You'll enjoy a location that gives you the perfect balance of city life and beautiful countryside.

This focused learning environment will enable you to thrive. To satisfy your intellectual curiosity, immersed in a place where knowledge is both shared and created. And if you want to further pursue your academic interests, we'll give you the tools to follow your curiosity deeper or in new directions.

So become a leader. Become an innovator. Become a respected voice. Whatever you aim to achieve, be reassured that your study will put you in the best position to progress. That your experience at Warwick will set you apart. And that, by choosing to join us, you'll put yourself towards the front of the line when it comes to transformative learning, research and career opportunities.

You'll put yourself first.



WARWICK IN NUMBERS

8TH

IN THE UK

The Guardian 2019 rankings

£34,200

AVERAGE MEAN
STARTING SALARY

for all postgraduate students

*(Destinations of Leavers from Higher Education,
2015/16 graduates)*

29TH

IN THE WORLD FOR
OUR REPUTATION
WITH EMPLOYERS

(QS World University Rankings 2019)

4TH

IN EUROPE FOR
TEACHING AND
LEARNING ENVIRONMENT

*Times Higher Education (THE) Europe Teaching
Rankings 2018*

7TH

AMONG UK
RESEARCH
UNIVERSITIES

in the most recent research
assessment exercise

(Research Excellence Framework, 2014)

£19M

TEACHING CENTRE, OCULUS

with open spaces for independent
and group learning, as well as lecture
theatres and seminar rooms

3RD

MOST TARGETED
UNIVERSITY

by the largest number of
UK top employers

*(The Graduate Market in 2018,
High Fliers Research Ltd.)*

700⁺

ACRE CAMPUS

with lakes, woods and green spaces
a short walk from teaching buildings,
shops and an arts centre

54TH

GLOBALLY

(QS World University Rankings 2019)

19TH

OF THE WORLD'S MOST
INTERNATIONAL UNIVERSITIES

*(Times Higher Education, 2018), with
students joining us from approximately
150 countries*

66TH

GLOBALLY FOR
GRADUATE
EMPLOYABILITY

(QS Graduate Employability Rankings 2018)



**LET YOUR
IDEAS TAKE
FLIGHT.**

PUT YOURSELF FIRST

YOUR LEARNING

WARWICK IS A PLACE THAT ENCOURAGES YOU TO BECOME IMMERSSED IN YOUR STUDY.

The intelligence and insight of those around you, whether students or staff, will transform both your thinking and the opportunities open to you after graduation.

CREATIVE, PIONEERING THINKING

Warwick is committed to bringing world-class research into the classroom. This means we attract professors at the forefront of their fields, aiming to give you fresh insights and approaches to learning. We also look to bring a commercial sensibility into much of our teaching, helping you prepare for opportunities once you complete your studies.

You'll work with academic staff who will help you make new discoveries, encourage you to operate outside of your comfort zone, and invite you to contribute to the creation of learning.

We constantly think of new ways to bring teaching to life. Depending on your course, this could involve discussion, visiting lecturers, or even role-play of real-world scenarios. Some courses also include either a group or individual project, enabling you to apply your understanding to a specific question or challenge.

To get even more involved in your own learning, you may want to provide feedback through our Staff Student Liaison Committees, contribute to University-wide approaches to teaching and learning, or apply for financial support to pursue your own innovative teaching and learning project.

THE RELEVANCE OF RESEARCH

Postgraduates are integral to our research community, whose work feeds into much of the teaching at Warwick. The work also affects positive change in individuals, communities and countries across the world.

Our Global Research Priorities programme sees our researchers working across academic disciplines to tackle international challenges. We're also one of just five universities in the Alan Turing Institute for Data Science, placing us at the forefront of the UK's approach to big data.

A LEARNING ENVIRONMENT THAT ENABLES YOU TO EXCEL

The University's hard-earned reputation for excellence means we're dedicated to providing you with access to the best facilities in which to study. Wherever your teaching is based, you'll be close to adaptable learning spaces capable of meeting everyone's individual needs.

Our PG Hub and Wolfson Research Exchange provide study areas exclusively for postgraduates. Elsewhere on Warwick's campus, you can also find:

- **Oculus** - Our £19m learning hub houses 250- and 500-seat lecture theatres, small-group teaching rooms, innovative social learning and network areas, and places for independent study
- **The Library** - Our main library provides areas for both quiet individual study and group learning, with access to over one million printed works and tens of thousands of electronic books and journals
- **Modern Records Centre** - This is where you can conduct in-depth research into social, political and economic history. The centre holds an extensive range of nationally important primary sources
- **Learning grids** - These flexible study areas encourage collaboration, and are equipped with core texts and interactive presentation technology. Furniture can be moved around to suit your needs, and you can also find an off-campus learning grid in Leamington Spa
- **Study in your halls** - If you're in accommodation on campus, you'll have access to free wifi, so you can easily access online learning resources

Farther afield, away from campus, WBS (Warwick Business School) has a base in The Shard in London, from which they run a number of part-time courses.

A GLOBAL EXPERIENCE TO SET YOU APART

Postgraduate study is a great opportunity for you to broaden your worldview. You'll be able to interact with fellow independent thinkers across Warwick, who come from all reaches of the world.

Some courses enable you to study overseas or even work towards a Double Master's programme with institutions in countries including Singapore, Spain and Germany.

Our partnership with Monash University in Melbourne, Australia, provides exciting exchange opportunities and innovative extended classroom initiatives.

You can also learn a new language in our Language Centre, which includes a multi-media open-access suite with satellite TV and computer-assisted learning.



Since 2006, the Higher Education Academy has awarded
**19 PRESTIGIOUS NATIONAL
TEACHING FELLOWSHIPS TO
INDIVIDUALS AT WARWICK**

**START A
CONVERSATION.**

**FINISH ON A
DIFFERENT
TRACK.**

PUT YOURSELF FIRST

YOUR CAREER

OUR GRADUATES ARE SOME OF THE MOST SOUGHT-AFTER BY LEADING EMPLOYERS.

We'll help you fulfil your potential by giving you the tools to carve out the career path that's right for you, or to open up new pathways within your existing line of work.

3RD
**MOST TARGETED
UNIVERSITY**
by the largest
number of UK top
employers

(The Graduate Market in 2018,
High Fliers Research Ltd.)

First-class reputation

We are in the global top 30 for our reputation with employers (QS World University Rankings 2019), and we were marked out as the third most targeted university nationally by the largest number of UK top employers (The Graduate Market in 2018, High Fliers Research Ltd.).

Earning potential

The value of a Warwick education is reflected in the high quality of job roles that our postgraduates take up after they leave Warwick. The average salary of postgraduates who completed their course at Warwick in 2016 was £34,200.

Employer networking

We work proactively with a wide range of employers, from start-up organisations to multinationals across all job sectors:

- Over 7,000 vacancies advertised annually from employers looking to connect with our students
- Nearly 250 employers welcomed onto campus each year to participate in skills sessions, presentations and careers fairs, enabling you to network with employers. Some of our careers fairs are general fairs, while others focus on specific sectors, including: engineering, science and technology, business, finance and consultancy, and law
- Annual PhD employer networking event, where you can talk to employers about opportunities available outside academia and discuss how you can use the skills you've acquired through your study

29TH
**FOR OUR
REPUTATION
WITH EMPLOYERS**

(QS World University
Rankings 2019)

£34,200
**AVERAGE MEAN
STARTING SALARY**
for all postgraduate
students

Careers support

Our Student Careers and Skills team offer personalised support to help you develop your skills, plan or develop your career path, and get experience. You can access these support services at any point during your time at Warwick and after graduation:

- Guidance from departmental careers consultants who have an in-depth understanding of their particular subject
- Help with job applications and interviews.
- Face-to-face and online courses to help develop your skills, including enterprise, study skills, and job application/interviews
- Access to thousands of employer vacancies targeted at Warwick students and graduates
- Around 8,000 opportunities available to gain paid/voluntary work experience
- Academic and professional development

Developing academic skills

If you're looking to pursue a career in academia or just to hone your research skills, we can support you to develop your academic practice through our extensive range of workshops, events and one-to-one support. Our Masters Skills Programme (MSP) and Research Student Skills Programme (RSSP) allow you to learn at your own pace and choose the options that suit you best.

Work experience

There are many flexible employment opportunities on campus and with local employers, which can provide extra income as well as useful experience and skills development. Our temping agency, Unitemps, offers you the flexibility to apply for single shifts, on particular days of the week, or even full-time work over several months.

Research students may be able to access teaching opportunities through academic departments. This could include seminar teaching, laboratory demonstrations, or exam and essay marking.

We also offer a number of work experience bursaries, which include help preparing you for your placement and reflecting on your experience, as well as financial support.

Volunteering

Every year, over 1,000 of our students get involved with voluntary work. Our volunteers help maintain our strong relationship with the local community, and contribute to wider humanitarian and environmental causes. These include special projects, such as Warwick in Africa, which gives you the opportunity to teach Maths and English to pupils in Ghana, Tanzania and South Africa.

As well as helping others, volunteering will develop your skills and boost your employability. It enables you to work with different groups of people, and build valuable transferable skills such as project management, communication and leadership.

AFTER GRADUATION

When you graduate, you'll be joining a worldwide community of over 200,000 alumni who share your curiosity and ambition.

As a member of the Warwick alumni community, you'll also have access to support and opportunities including:

- e-mentoring scheme – A service helping both graduates and students to build their networks and expand their opportunities
- Careers advice – Access free careers support after graduation.
- Alumni swipe card – Take advantage of campus facilities, including the Sports Centre, Learning Grid and Library.
- Networking events around the world – Stay in touch with or form new connections with other Warwick graduates in your country.
- Access to online journals – Search and use thousands of academic journals and millions of images, letters and other primary sources.
- Install our Social Network Syncing (SNS) app – Link your LinkedIn profile to Warwick so you'll never have to update us with career and contact detail changes or miss out on alumni news from Warwick.

WHERE OUR GRADUATES ARE NOW

ALAINA EMMANUEL, 29

At Warwick: 2006-2016

MSc in Analytical Science: Methods and Instrumental Techniques

PhD in Molecular dynamics simulation of ice growth inhibition by biomimetic antifreeze macromolecules

Why did you choose postgraduate study at Warwick?

I'd always thought Warwick was really beautiful, right from my first visit. By the time I reached the postgraduate stage, I was reassured that Warwick was a really good place to learn, with great employer links too.

What surprised you?

It wasn't what I expected it to be in terms of intensity, though it was worth it – now any other challenge feels easy! I also couldn't believe how close-knit everybody became. I've never felt so close to my peers. We'd go out for meals with our teachers and other students, and you felt you were all sharing in the university experience.

What do you do now?

I'm working at Amazon as an EU Central Flow Lead – it means I manage the workflow across Amazon's warehouses throughout the UK.

There's increasing automation across these sites, so I'm having to consider the impact of robotic tools on the business process. It's hard work, but my time at Warwick means I feel prepared for anything. I've become resourceful.

RAPHAEL WENINGER, 26

At Warwick: 2013-2017

MA in Drama and Theatre Education (Formerly a WBS [Warwick Business School] undergraduate)

Why did you choose postgraduate study at Warwick?

I did some soul-searching in the summer after graduation – after coming to a halt on a start-up I'd been working on, I realised how passionate I'd become about education.

I remembered an undergraduate teaching session at Warwick where participants arrived in a self-conscious fashion, standing in the corner and distracting themselves with their mobile phones. Then, I saw the work that Highly Sprung did to get everyone fully engaged. This physical theatre company showed me how easy it is to build trust with people in a short time. I was inspired.

I spoke with professors about their own teaching approach. I realised business, education and drama can be combined in a good way, and that other institutions don't have the set-up to facilitate this.

What surprised you?

The amount of reading I had to do. It's challenging, and you don't always get as much time as you expect to reflect on what you've learned.

What do you do now?

I'm now working as Head of Ventures with Empact Ventures, designing and delivering start-up initiatives. These include venture labs, and corporate and investor pitch days for tech start-ups, SMEs, corporates and investors. I'm also a global start-up scout, which means I help start-ups with their day-to-day challenges.

CAMPUS LIFE



"I LOVE WALKING AROUND THE WOODS IN CLEAN, CRISP AIR, OR CURLING UP WITH A BOOK AND A COFFEE IN CAFÉ SOCIAL. I'LL TAKE MY IPAD AND MY KINDLE, SO I CAN EITHER DO SOME QUIET WORK OR JUST RELAX AND READ."

Alanda Kariza, MSc in Behavioural and Economic Science



A CAMPUS ALIVE WITH ACTIVITY

A close-knit community bringing together staff and students from all over the world; a base from which to explore nearby cities and peaceful countryside. Our campus offers all this and more.

CAMPUS FACILITIES

Warwick Arts Centre

Currently undergoing a transformation, Warwick Arts Centre continues to host many arts and cultural activities. When renovations are complete in 2020, the Centre will feature a new art gallery, three new cinema screens, two theatres and a studio.

Food and drink

When it comes to eating on campus, you can take your pick from many bars, restaurants and cafés. Whether it's pub food in the Dirty Duck pub, cakes and coffee in our vintage tearoom, or pan-Asian dishes in Bar Fusion, there's something for all appetites. Plus you can grab essentials from our convenience store or visit the two nearby supermarkets, both a ten-minute walk from central campus.

During term time there's also a food market on campus every two weeks. Always popular, the market serves up street food from around the world, as well as handmade cakes, jams, breads and more.

Essentials

Shops, banks, a hairdresser, pharmacy and travel agent.

Health Centre

Providing a range of NHS services within easy reach.

Faith provision

Our Chaplaincy is home to Chaplains from the Christian, Jewish and Muslim faiths. We provide regular services for all Christian denominations and a Shabbat meal every Friday for our Jewish students. There is also an Islamic prayer hall, halal kitchen and ablution facilities.

PG Hub

Run by the Library, our PG Hub houses study and social spaces just for postgraduates. It hosts events throughout the year, including regular coffee mornings, workshops, and cultural and wellbeing events.

OUTDOOR SPACES

As well as great facilities, you'll find many green spaces and quiet spots on campus for you to relax and find time to focus with no distractions.

Take a walk through the woods or around the lakes, or follow one of our cycling routes, with access to the Warwickshire countryside. For a faster way to get around campus, you can hire one of our campus bikes, either on a subscription or pay-as-you-go basis.

THINGS TO DO ON CAMPUS

Music and dance

If you love to perform, Warwick Arts Centre provides a professional venue and is used by societies such as Warwick University Drama Society, Music Theatre Warwick and Opera Warwick.

We have many dance societies, covering styles including Bhangra, Latin and Ballroom, hip-hop, Oriental performance and ballet.

Sport and wellbeing

Fun, competition, relaxation – whatever being active means to you, there's something to get involved with. By joining us in 2019, you'll be among the first to benefit from our new Sport and Wellness Hub, housing a swimming pool, fitness suite, flexible studio spaces, squash courts and a café.

That's in addition to our existing facilities, which include: an all-weather running track, three indoor sports halls, climbing centre and speed climbing wall, 60 acres of sports pitches, plus a water-based hockey pitch.

Sports activities on offer at Warwick:

- Gym and classes – Work out in our well-equipped gym or sign up for one of our classes, whether it's a high energy cardio workout or relaxing yoga class
- Rock Up and Play sessions – Just turn up and join in at one of these fun sessions, with over 20 sports and activities to choose from
- Short courses – Try learning a new sport such as archery, badminton, swimming or tennis
- 65 sports clubs – Take part in traditional team sports such as football, hockey and netball, or more unusual activities like Ultimate Frisbee

For more information about Warwick Sport memberships and activities visit warwickssport.com

Performance sport

If you're competing at the top of your field, pitch yourself against the best sportspeople nationally and internationally. If selected, you could benefit from financial assistance and support, including advanced training, dietary advice and sports psychology.

LOCAL AREA

OUR CAMPUS IS IDEALLY LOCATED FOR YOU TO EXPLORE YOUR INTERESTS.

Explore the connections

Studying at our Coventry-based campus, which extends into Warwickshire, means you won't feel tied to either a rural or city location. Instead, our connected campus is a short bus ride away from some of the UK's most well-known, historic and charismatic towns and cities. Aside from **Coventry**, you can travel from campus to **Leamington Spa**, **Kenilworth**, **Warwick**, **Solihull** and **Stratford-upon-Avon**. **Birmingham** is a quick train ride from our nearby train stations in Canley and Tile Hill – services from those stations, as well as Coventry's main station, also go to London.

Theatre

In **Coventry**, the Belgrade and Albany theatres offer a range of engaging live entertainment, including plays, musicals, comedy and dance. For more eclectic entertainment, visit Theatre Absolute's innovative shop-front theatre. The internationally-acclaimed Royal Shakespeare Company is based in **Stratford-upon-Avon**, while **Birmingham** features major productions at the Birmingham Hippodrome and encourages new talent at the Blue Orange Theatre.

Music

Birmingham's venues, which include O2 Academy, O2 Institute and the Genting Arena, attract both global superstars and up-and-coming talent. For fans of classical music, it could be worth arranging a trip to Symphony Hall. The Assembly in **Leamington Spa** features live acts and club nights to suit a variety of tastes, while **Coventry** boasts intimate settings such as The Big Comfy Book Shop and The Tin.

History

The 900-year history of **Kenilworth** Castle is easily in reach via a direct cycle route from campus, while **Warwick** Castle offers both picturesque views and live attractions. There's also **Coventry** Cathedral, a key landmark of the city, and the Transport Museum.

Green spaces

Warwick's campus borders onto beautiful countryside, including Windmill Hill, and Tocil Wood and Nature Reserve. Travel towards **Coventry** city centre and you'll find War Memorial Park, listed as a Grade II park by English Heritage. Going into Warwickshire, you can explore areas like the Forest of Arden, the countryside said to have inspired Shakespeare.



Comedy

The Glee Club is **Birmingham's** premier comedy venue, featuring household names, comedy circuit veterans and local improvisational groups. The Core Theatre in **Solihull** also plays host to a range of funny men and women, as does **Leamington Spa** which holds its own annual comedy festival.

Food and drink

Wherever you are in the towns and cities surrounding Warwick, you'll be close to great food with a local and international flavour. **Kenilworth** and **Solihull** both hold regular farmers' markets, and **Birmingham's** Bull Ring Open and Indoor Markets, and **Coventry** Market both offer an enormous choice of fresh fruit, vegetables, fish and meat.

If you're a food connoisseur, both **Kenilworth** and **Birmingham** boast Michelin-starred restaurants. For those who enjoy relaxing with a coffee, **Leamington Spa** has lots of great café bars, while **Coventry** offers a range of internationally-inspired eateries.

Shopping

If you're looking for a big name shopping experience in the region, **Birmingham's** Bullring and Grand Central, and **Solihull's** Touchwood shopping centre are a great choice, though there are plenty of high street brands in **Coventry** too. You'll also find FarGo Village in Coventry, where a number of creative independent retailers are based. For specialist boutiques, **Leamington Spa** is a good place to visit.

Sport

Wasps, a Premiership rugby union club, plays at the Ricoh Arena in **Coventry**, as does Coventry City Football Club. You can find more big-name football teams in **Birmingham**, which also hosts top-level athletics events. It's also home to Edgbaston Cricket Ground, a regular venue for England one-day, Twenty20 and Test matches.

warwick.ac.uk/pg



1 **London: just over
HOUR'S**
train journey from
Coventry rail station

30 **Birmingham: less than
MINUTES'**
train journey from
local rail stations

ACCOMMODATION

WHERE TO LIVE

Living at Warwick can provide a peaceful place to study, a space to relax and an experience to share with friends.

Whatever you're looking for from your accommodation, we want you to feel at home. Our dedicated accommodation team will work hard to meet your needs, whatever it is you're looking for.

Most of our postgraduates live off campus. We offer rooms in purpose-built student accommodation in Coventry in partnership with student accommodation providers.

We also work with private landlords to offer a range of off-campus housing, conveniently located in Coventry, Leamington Spa and Kenilworth.

There are postgraduate rooms available on campus too, with varied specifications and prices. The campus has its own post room, an on-site maintenance team, and a 24-hour campus security service.

For more details and advice, visit warwick.ac.uk/accommodation



FUNDING OPPORTUNITIES

THERE ARE MANY DIFFERENT FUNDING ROUTES AVAILABLE FOR POSTGRADUATE STUDY AT WARWICK.

These routes include postgraduate loans (Home/EU only), University scholarships, fee awards, and department bursaries and scholarships.

In the academic year 2017/18, we awarded approximately £36 million in postgraduate funding, helping outstanding students to access the next level of their career and academic success.

Our Graduate School can help you through the funding process and provide up-to-date information on the awards available, guidance on making your funding application, and advice on alternative ways to fund your studies.

SCHOLARSHIPS

You can apply for scholarships through the central University, doctoral training centres, your department, industry, charitable foundations and governments. Our excellent reputation for research and strong academic profile has enabled us to develop relationships with high-profile partners and generous philanthropists across the world, providing you with fantastic opportunities to access scholarships and work with other high-achieving students.

Prestigious scholarships offered in partnership with external organisations currently include:

- Chevening Scholarships (taught courses, Home/EU and Overseas students)
- Commonwealth Scholarships (Master's and PhD, Overseas students)
- US-UK Fulbright Commission (Master's, US citizens)
- Marshall Scholarships (Master's, Overseas students)
- The National Council of Science and Technology (CONACYT) (PhD and Master's, Mexican citizens)
- China Scholarship Council (PhD, Overseas students)

If you're an outstanding international PhD applicant looking for funding for any discipline offered at Warwick, you can apply for the Chancellor's International Scholarships. These are awarded annually via a combined postgraduate research scholarship competition.

Warwick has also committed to offering PhD scholarships for EU students for the 19/20 academic year. These will comprise a full stipend plus fees.

In addition, Warwick is funding up to three Monash Warwick Alliance Joint PhD Scholarships in 19/20, available for both Home/EU and Overseas students in any discipline.

Scholarship opportunities may change, so for the latest information, visit warwick.ac.uk/scholarships. You can also find information on scholarships offered by specific academic departments and research centres by searching the list of departments/centres at warwick.ac.uk/pg.

OTHER SOURCES OF FUNDING

Postgraduate loans

If you start a qualifying full-time or part-time Master's course, you may be eligible for a Postgraduate Loan. The loan is non means-tested and is intended as a contribution towards your tuition fees and living costs. Students who commenced their studies in 2018 could borrow up to £10,609 for the whole course. The loan is paid in instalments.

You will begin to repay your loan from 1 April after you leave your course, or the April four years after the course started (whichever comes first), and only once your annual income is over £21,000.

If you have a disability, including a mental health condition or specific learning difficulty such as dyslexia or dyspraxia, you may be able to get Disabled Students' Allowances (DSAs). DSAs don't have to be paid back. You may apply for DSAs even if you aren't eligible for a Postgraduate Loan.

For up-to-date information, including the full eligibility criteria, visit <http://gov.uk/masters-loan>. To check if your course qualifies, visit warwick.ac.uk/pgfunding.

Doctoral loans

In 2018, the UK Government introduced a new loan of up to £25,000 for students studying a postgraduate doctoral course, such as a PhD. The loan is non means-tested and intended to help with your tuition fees and living costs. The loan is paid in instalments.

You will begin to repay your loan from 1 April after you leave your course, or the April four years after the course started (whichever comes first), and only once your annual income is over £21,000.

If you have a disability, including a mental health condition or specific learning difficulty such as dyslexia or dyspraxia, you may be able to get Disabled Students' Allowances (DSAs). DSAs don't have to be paid back. You may apply for DSAs even if you aren't eligible for a Doctoral Loan.

For further information and the full eligibility criteria, visit <http://gov.uk/doctoral-loan>.

THE COST OF POSTGRADUATE STUDY

Academic fees

The fee you'll pay depends on a number of factors, including which course you'll be studying and whether you are a UK/EU or Overseas student. We will publish fees for 2019/20 for UK/EU and Overseas students at warwick.ac.uk/pg/funding/fees as soon as these are finalised. Please check this web page before applying.

Planning your budget and part-time work

Living expenses are something else you'll need to consider when making your application. If you're looking to earn extra money through part-time work, there are plenty of opportunities available either on campus or through your department. Our temping agency, Unitemps, can help you to find part-time work that fits around your study.

If you're looking for advice on budgeting, you can email our Student Funding team at studentfunding@warwick.ac.uk. You'll also find finance tips and an overview of typical living expenses at warwick.ac.uk/pgfees/livingcosts.

If you are an international student, international.studentcalculator.org is a good source of impartial advice on how to manage your money and build a budget for living and studying in the UK.

£36
MILLION
IN POSTGRADUATE
FUNDING

in the academic year 2017/18

APPLYING TO WARWICK

warwick.ac.uk/pg

RESEARCH STUDENTS – BEFORE YOU APPLY

1. Draft your research proposal

Read around your chosen subject area as much as possible. Begin to think about how you will present your idea in your proposal.

2. Find out about funding

Have you considered how you are going to fund your PhD? There are deadlines for funding opportunities, some of which are as early as January 2019. You can find out more about funding opportunities available at Warwick on p24-25 and at warwick.ac.uk/scholarships

3. Choose your department and/or academic supervisor

Do your research on our academic departments to find out which ones have expertise in your chosen topic. Check that you meet the academic and English language level requirements of the department or centre in which you wish to do your research, as well as any course-specific requirements. You can find out more at warwick.ac.uk/phdrequirements

4. Contact a potential supervisor

Ask yourself whether your research interests are compatible with their interests and expertise. For more guidance visit warwick.ac.uk/findaphdsupervisor

5. Finalise your research proposal

Your proposal should include:

- Intended area of research
- Core research questions
- Possible methodologies
- Approach proposed
- How you will complete the research in the time available

Please note that not all departments will require you to upload a separate research proposal with your application. Find out if your department requires a separate research proposal at warwick.ac.uk/phdproposal

6. Follow 'All postgraduates – how to apply' steps 2-5 (right)

ALL POSTGRADUATES – HOW TO APPLY

1. Research your chosen area

Find out as much as possible about your chosen course. If you are a research student, complete the steps outlined on the left.

2. Apply online at warwick.ac.uk/pgapply

- If you are applying for a postgraduate taught course, you will need to pay the application assessment fee now.
- If you are applying for a postgraduate research course, you will not need to pay an application assessment fee.
- Be sure to include an email address for your referee(s) as we will contact them for you.

3. Upload your documents

We will email you with a link to upload your documents online. If you have not taken an English language test at the point of application, then your result can be submitted at a later date. Documents required:

- Transcripts from your university-level study
- Research proposal (if you are a research student)
- Personal statement
- English language proficiency (if available)

4. We will email you with a decision

Please be aware that your application will be considered by an academic selector or a qualified member of the Postgraduate Admissions Service.

5. If you are successful in receiving an offer, please reply

- Details of your conditions will be given in your offer email. If you have been made a conditional offer, please meet your conditions as soon as possible.
- If requested in your offer email, pay the deposit within the time stated.

APPLYING TO WARWICK

BEGIN YOUR JOURNEY WITH US.

Where can I find entry requirements for your courses?

You'll find the typical 2018 entry offer grades for taught postgraduate courses at the back of this prospectus. Remember to check the 2019 offer levels online before you submit your application, as typical offer grades may change before the new application cycle begins*.

We welcome applications from candidates offering many different international qualifications. To see how your current degree score or GPA equates to the British system visit warwick.ac.uk/io/admissions/entry-requirements

I'm not a native English speaker. Do I need any extra qualifications?

To enable you to succeed in your chosen course, we have minimum English language entry requirements and will need to see evidence that you meet these requirements. If you have completed a degree in a majority English-speaking country within the past two years, or have been educated in English for the duration of your degree and completed this qualification within the past two years, this may be sufficient to meet our requirements. This will be assessed on a case-by-case basis, based on guidance provided by UK Visas and Immigration, and our International Student Office.

If you have not studied in English within the two years before commencing your studies at Warwick, you will be required to submit a recent English language qualification, such as the International English Language Testing System (IELTS). The majority of our courses have been assigned one of the English Language test bands, as set out below.

- **Band A:** overall IELTS score of 6.5 with no less than 6.0 in any component
- **Band B:** overall IELTS score of 7.0. Minimum component score of two at 6.0/6.5 and rest at 7.0+
- **Band C:** overall IELTS score of 7.5. Minimum component score of two at 6.5/7.0 and rest at 7.5+

To find out which band is assigned to which course, and which alternative English tests we accept, visit warwick.ac.uk/pg/apply/english

If you are in any doubt about the suitability of your qualifications and experience, please contact the Postgraduate Admissions Service (see **Contact us** p30).

* This document is produced 14 months before enrolment on the courses to which it applies. Please ensure that you have read the Essential Information on p164. This includes important information about possible changes to courses, including entry requirements, and web links to terms and conditions you should consider before applying.

warwick.ac.uk/pg

YOU WON'T LOOK BACK.

APPLYING TO WARWICK

Can I get help with my English language skills?

If English is not your first language, we have dedicated language courses to support you. There are two main programmes of study:

- Pre-sessional English Programme
- In-sessional English language Support Programme

The Pre-sessional English Programme is in five phases. You may start the programme at the English level that is appropriate for you and follow as many phases as you need. The maximum length of the programme would be 40 weeks (Phases 1-5), and the minimum six weeks (Phase 5 only).

Phase 1 (autumn term):
10 weeks, language entry level IELTS 4.5 or PTE 30 minimum

Phase 2 (spring term):
10 weeks, IELTS 5.0 or PTE 40 minimum

Phase 3 (spring term):
10 weeks, IELTS 5.5 or PTE 50 minimum

Phases 4 and 5 (starting in mid-July):
10 weeks, IELTS 6 minimum

Phase 5 (starting in mid-August):
6 weeks, IELTS 6.5 minimum

The information above shows our minimum entry requirements. You will need the minimum score in each language skill to be accepted onto the programme.*

In-sessional English language Support Programme

We offer courses throughout our academic terms to help non-native speakers of English improve their language skills while studying. Courses cover speaking and listening, essay and dissertation writing skills, pronunciation and much more.

For further information on both programmes, including costs, visit warwick.ac.uk/pg/apply/english

Do I need a visa?

For non-UK/EEA nationals, it is important to hold appropriate immigration permission which allows study in the UK. Our Immigration Service provides free, confidential advice and assistance to international students and their dependants before and during their studies. Get more information at warwick.ac.uk/immigration

* Depending on the department's entry requirements, the minimum score to take pre-sessional courses may be higher than those mentioned here, i.e. for a course that typically requires Band B for entry, the six-week pre-sessional entry requirements will be higher than those for someone studying on a course that requires Band A. To attend Phase 4 or 5, academic department approval is also required, as some departments will not accept pre-sessional attendance to satisfy the main course English language conditions.

COURSE SECTION

Applied Linguistics	32	Life Sciences	94
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Classics and Ancient History	40	Modern Languages and Cultures	104
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Education Studies	50	Psychology	120
Engineering	58	Renaissance Studies	124
English	62	Sociology	126
Film and Television Studies	66	Statistics	130
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Humanitarian Engineering	74	WBS (Warwick Business School)	140
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CONTACT US

You'll find full information about the application process and entry requirements (including English language requirements) online at www.warwick.ac.uk/pg/apply

Alternatively, you can call the team on +44 (0) 24 7652 4585

APPLIED LINGUISTICS

COURSES

Teaching English to Speakers of Other Languages (TESOL) (MA)

Intercultural Communication for Business and Professions (MSc)

8TH IN THE UK FOR LINGUISTICS

The Guardian 2019 rankings and The Times and Sunday Times Good University Guide 2018

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

We offer ten competitive bursaries* on both of our MA TESOL and MSc ICBP programmes. Each is worth £1,000 and offered to outstanding UK/EU students and professionals with an interest in either English language teaching (MA TESOL) or Intercultural Communication (MSc ICBP).

Visit warwick.ac.uk/al/study/ma-tesol/ma-bursary and warwick.ac.uk/al/study/msc/msc_bursary for more information.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Teaching English to Speakers of Other Languages (TESOL) (MA)

Minimum requirements mid-point 2:ii undergraduate degree (or equivalent) in a relevant discipline

English Language requirements IELTS overall score of 6.5 (with 6.5 in writing)

Duration 1 year full-time, 2-4 years part-time

The MA TESOL programme will help you develop an in-depth understanding of the links between research, theory and professional practice in the area of teaching English to speakers of other languages. The programme has been designed for English language teachers with varying levels of professional experience, from teachers who have less than two years' experience to those who have taught for many years. Potential students include teachers, teacher trainers, material or curriculum developers, and other professionals who work in the area of second/foreign language education, either in the state sector or in private language institutes at primary, secondary or tertiary levels.

Core modules

- Foundations of TESOL Methodology (pre-experience) OR Innovations in TESOL Methodology (post-experience)
- Sociolinguistics of English as a Global Language
- SLA Insights into TESOL Practice
- Spoken Interaction
- Approaches to Written Discourse
- Research Methods in TESOL
- Professional Practice (pre-experience OR post-experience versions)
- Dissertation

Optional modules

Proposed options for this new course include:

- Specialism in Classroom Motivation
- English in International Development
- Literature and Drama in TESOL
- Management and Leadership in TESOL
- Information Communications Technology (ICT) in TESOL
- Teaching and Researching Young Language Learners

Scholarships

See p32

Career destinations

Although this is a new course, the skills gained will help graduates of this course go on to successful careers in areas such as: English Language teaching, academic research, recruitment consultancy, business development, university lecturing in TESOL, teacher training.

Intercultural Communication for Business and Professions (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Overall score of 6.5 (with 6.5 in reading and writing)

Duration 1 year full-time, up to 4 years part-time

This programme provides you with a wide range of in-depth knowledge and skills, and enables you to focus on aspects of intercultural communication that are relevant to people working either in business or in other professions. Our core modules develop your ability to analyse, explain and investigate effective communication across cultures. Optional modules enable you to select particular areas in which you want to specialise, according to your own intellectual interests or career aspirations. The programme concludes with an empirical piece of research, which will allow you to put your knowledge into practice and further hone your practical skills in carrying out systematic research.

Core modules

- Understanding Culture
- Exploring Professional Communication
- Culture, Identity and Adaptation
- Intercultural Competence and Assessment
- Leadership, Teamwork and Culture
- Researching the Workplace

Optional modules

Previously, a selection of the following options have been offered:

- Globalisation and Diversity in the Workplace
- Public Relations
- Management/Marketing
- Media communication
- Translation

Scholarships

See p32

Career destinations

Alumni have gone on to work across 20 different countries and in multiple industries including: marketing, PR and media, consulting, management/HR and education.

CHEMISTRY

COURSES

- Analytical and Polymer Science (MSc)
- Analytical Sciences and Instrumentation (MSc)
- Molecular Analytical Science (MSc)
- Polymer Chemistry (MSc)
- Polymer Science (MSc)
- Chemistry with Scientific Writing (MSc)
- Scientific Research and Communication (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Opportunities include our Warwick Chemistry Overseas Taught Master’s Scholarships, which award a £4,000 bursary to the most academically gifted overseas students, based on excellence. There is no deadline for application but award is conditional on commencing the course.

For more information visit warwick.ac.uk/fac/sci/chemistry/masters/fees/

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Analytical and Polymer Science (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

The fundamentals of polymer synthesis and properties will be introduced, but then special focus is placed on modern instrumentation and analytical methods. You will receive advanced knowledge from experts within academia and collaborating companies. Gaining hands-on experience in a variety of relevant techniques will enable you to work in any modern laboratory because the skills you acquire will be readily transferable between disciplines. You will also undertake cutting-edge research with a world-leading company. When you graduate, you will be well positioned to take up employment in research and development roles within a number of sectors, or to progress to PhD study.

Core modules

- Frontier Techniques in Analytical Science
- Chromatography and Separation Science
- Techniques in Quantitative and Qualitative Analysis
- Physical Properties of Polymers and Nanocomposites
- Transferable Skills
- Fundamentals of Polymerisation

Optional modules

You will also study one of the following: Group Research Project; Team Research Project: Real World Analysis

Plus two elective modules from: Molecular Modelling; Mass Spectrometry; Electrochemistry and Sensors; Magnetic Resonance; Advanced Colloidal Materials; Polymers in the Real World

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: Chemistry Teacher, Software Developer and DNA Analyst.

Analytical Sciences and Instrumentation (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Delivered by internationally leading experts from the Departments of Chemistry, Physics, Statistics, Engineering and Life Sciences as well as from our industrial partners, this course enables you to gain hands-on practical experience with a range of equipment relevant to each discipline. This will enable you to work in any modern laboratory and give you an excellent opportunity to start your career in the field of analytical sciences. You will have the opportunity to undertake cutting-edge research with a world-leading group/ company and will be positioned to take up employment in research/development roles within a number of sectors, or to take up a PhD.

Core modules

- Mass Spectrometry
- Chromatography and Separation Science
- Team Research Project: Real World Analysis
- Electrochemistry and Sensors
- Techniques in Quantitative and Qualitative Analysis
- Magnetic Resonance
- Frontier Techniques in Analytical Science
- Microscopy and Imaging
- Statistics for Data Analysis
- Transferable Skills

Optional modules

Previously, a selection of the following options have been offered:

- Introduction to Chemistry and Biochemistry
- Molecular Modelling

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: QC Analyst, Analytical Chemist Chromatography Technician, Research Scientist, Chemistry Teacher, Software Developer and DNA Analyst.

Molecular Analytical Science (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject, subject to interview

English Language requirements Band A

Duration 1 year full-time, 3 years part-time. This course is only available as a part of 1+3 MSc+PhD programme

Analytical Science supports research and development in key industries and underpins many aspects of biological and clinical sciences, environmental sciences, pharmaceutical sciences, materials science and synthetic chemistry. This course offers expertise from international experts within academia and companies like Syngenta, AstraZeneca and Pfizer. It provides training in experimental and theoretical/ computational approaches with a view to finding creative solutions to real-world problems. Emphasis is on collaborative research with our industrial partners and academic disciplines, and you will take two 10-week projects in different research teams. This will prepare you for either a research career or to take up further studies through a PhD.

Core modules

- Techniques in Quantitative and Qualitative Analysis
- Statistics for Data Analysis
- Frontier Techniques for Analytical Science
- Microscopy and Imaging
- Introduction to Chemistry and Biochemistry
- Computational Modelling
- Team Research Project: Real World Analysis
- Transferable Skills

Optional modules

Previously, a selection of the following options have been offered:

- Electrochemistry and Sensors
- Mass Spectrometry
- Chromatography and Separation Science
- Magnetic Resonance
- Molecular Modelling

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: Analytics Developer, Teacher, PhD Research Fellow, Physical Scientist.

Polymer Chemistry (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in Chemistry or a related subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Do you have a keen interest in global issues like sustainability, renewable energy, and personalised healthcare? Supported by leading experts from academia and industry, this invaluable course explores the real-world application of polymers in state-of-the-art research laboratories. This Royal Society of Chemistry-accredited degree course delivers a thorough knowledge and understanding of the world of polymer chemistry, taught by our academics and industrial experts. You will be immersed in a research-led environment where you can learn about the synthesis and characterisation of polymers and their physical properties. This course is ideal if you are looking to undertake a PhD or a career in industrial polymer synthesis.

Core modules

- Fundamentals of Polymerisation
- Advanced Polymer Synthesis
- Physical Properties of Polymers and Nanocomposites
- Polymer Laboratories
- Advanced Colloidal Materials
- Polymers in the Real World
- Chromatography and Separation Science
- Magnetic Resonance
- Group Research Project
- Transferable Skills

Optional modules

Previously, a selection of the following options have been offered:

- Techniques in Qualitative and Quantitative Analysis
- Molecular Modelling
- Mass Spectrometry
- Magnetic Resonance

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: Polymer Analyst, Research Scientist, PhD Research Fellow.

Polymer Science (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in Chemistry, Materials Science or a related subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

The MSc in Polymer Science is designed to not only introduce you into polymer synthesis and characterisation, but also demonstrate that macro-scale properties span into the nano and meso scale. You will interact with academics across several departments and there is also the option of taking a business module to prepare you for a career in industry. The course is ideal if you are looking for a career in polymers and materials processing, and also provides a route to PhD level study.

Core modules

- Fundamentals of Polymerisation
- Physical Properties of Polymers and Nanocomposites
- Advanced Colloidal Materials
- Polymers in the Real World
- Polymer Laboratories
- Chromatography and Separation Science
- Group Research Project
- Transferable Skills

Optional modules

Previously, a selection of the following options have been offered:

- Techniques in Quantitative and Qualitative Analysis
- Molecular Modelling
- Business Model Generation
- Innovation
- Business Strategy and Strategic Management
- Establishing a New Business
- Mass Spectrometry
- Magnetic Resonance

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: Polymer Analyst, Research Scientist, PhD Research Fellow.

Chemistry with Scientific Writing (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a science subject

English Language requirements Band A

Duration 1 year full-time, 3 years part time

This MSc will help you to build your subject knowledge of Chemistry while also enhancing your ability to communicate science, with a focus on writing for scientific publications or communication in the media. You will gain a Master's level education in technical chemistry modules and develop key research skills by completing a research project in one of our world-class research groups, using state-of-the-art equipment. By the end of the course you will have advanced chemical knowledge and the skills to prepare you for a career in research, scientific writing, science education or science communication.

Core modules

- Writing focused scientific articles and reports
- Writing extended scientific articles and reports
- Transferable Skills

Choose from one of the following options:

- Scientific English language skills
- Communicating Science to different audiences

Optional modules

Previously, a selection of the following options have been offered:

- Frontier Techniques for Molecular Analytical Sciences
- Microscopy and Imaging
- Electrochemistry and Sensors
- Chromatography and Separation Science
- Synthetic Chemistry options
- Electrochemistry and Nanotechnology
- Advanced Medicinal and Biological Chemistry
- Polymer Synthesis
- Advanced Colloidal Materials

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: PhD Research Fellow, Chemistry Analyst, Research Laboratory Support.

Scientific Research and Communication (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a science subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Do you want to become an expert in communicating scientific concepts? Whether you are preparing for a career in scientific writing, education or communication, this course is the one for you. You will choose from over 50 modules and tailor the course to your specific scientific skills and interests. You will enhance your communication and English Language skills, learning to convey advanced technical scientific concepts for journals, classrooms, or the media. You will also undertake a bespoke research project, gaining research experience using our state-of-the-art equipment in an interdisciplinary environment. You will gain advanced knowledge in your chosen fields and learn to communicate with a range of audiences.

Core modules

- Writing focused scientific articles and reports
- Writing extended scientific articles and reports
- Research skills

Choose from one of the following:

- Scientific English Language skills
- Communicating Science to different audiences

Optional modules

Any level 7 modules from the Faculty of Science or WMS with permission of the course leader.

Scholarships

See p34

Career destinations

Our graduates have gone on to work for organisations in: academia, pharmaceutical, chemical and material industry, science consultancy, and banking and finance.

They have progressed into roles such as: PhD Research Fellow, Chemistry Analyst, Science Consultant.



CLASSICS AND ANCIENT HISTORY

COURSES

- Ancient Visual and Material Culture (MA)
- Visual and Material Culture of Ancient Greece (MA)
- Visual and Material Culture of Ancient Rome (MA)
- Ancient Literature and Thought (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

The Department runs an annual funding competition which makes fees awards across PGT and PGR courses. For the most up-to-date information visit warwick.ac.uk/pgclassicsfunding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Ancient Visual and Material Culture (MA)

Minimum requirements Applicants will need to have achieved or be expecting to achieve a high 2:i undergraduate degree in Classics/Ancient History/ Archaeology or a relevant subject to be considered for entry; standard offers for successful applicants will typically be conditional on achieving a 2:i degree.

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This MA provides a thorough preparation in research techniques if you are considering further research in the fields of art, numismatics or epigraphy, or are working on an historical topic that involves the consideration of material evidence. It will also provide a detailed understanding of ancient visual and material culture to prepare you if you are aiming to enter a career in museums and curatorial work, or in education.

Core modules

- Approaching Ancient Visual and Material Culture
- Dissertation
- Language module - either Master's Language Training or Advanced Ancient Language (optional core)

Optional modules

Previously, a selection of the following options have been offered:

- Art of the Ancient World
- Ancient Numismatics
- Classical Epigraphy

Scholarships

See p40

Career destinations

Our graduates have gone on to work for organisations including: Transport for London, House of Commons, A. H. Baldwin and Sons Ltd, Fitzwilliam Museum Cambridge. They have progressed into roles such as: PhD student, Visitor Assistant, Numismatist, Museum Curator.



6TH
IN THE UK FOR
CLASSICS
The Times and Sunday Times
Good University Guide 2018

Visual and Material Culture of Ancient Greece (MA)

Visual and Material Culture of Ancient Rome (MA)

Minimum requirements Applicants will need to have achieved or be expecting to achieve a high 2:i undergraduate degree in Classics/Ancient History/ Archaeology or a relevant subject to be considered for entry; standard offers for successful applicants will typically be conditional on achieving a 2:i degree.

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Our Visual and Material Culture of Ancient Greece/Ancient Rome MA courses provide a thorough preparation in research techniques if you are considering further research in the fields of art, numismatics or epigraphy, or are working on an historical topic that involves the consideration of material evidence. It will also provide a detailed understanding of ancient visual and material culture to prepare you if you are aiming to enter a career in museums and curatorial work, or in education.

For the Visual and Material Culture of Ancient Greece course, one module is taught at the British School, Athens*. It focuses on a different skill set for handling Ancient Greek material culture from year to year. For the Visual and Material Culture of Ancient Rome MA, one module is taught by the British School, Rome*, focusing on the history and material culture of Ancient Rome.

Core modules

- Approaching Ancient Visual and Material Culture
- Dissertation
- Module at British School, Athens or Rome (based on relevant course)
- A language module: either Master's Language Training or Advanced Ancient Language (optional core)

Optional modules

Previously, a selection of the following options have been offered:

- Art of the Ancient World
- Ancient Numismatics
- Classical Epigraphy

Scholarships

See p40

Career destinations

Recent graduates of the Visual and Material Culture of Ancient Greece (MA) degree have gone on to undertake doctoral study.

Graduates of the Visual and Material Culture of Ancient Rome (MA) have gone on to work in organisations including: University of Oxford, University of Swansea, University of Tampere, Charles Ede Gallery. They have progressed into roles such as: PhD Student, Lecturer, Postdoctoral Researcher, Manager.



Ancient Literature and Thought (MA)

Minimum requirements Applicants will need to have achieved or be expecting to achieve a high 2:i undergraduate degree in Classics or a similar course of academic study with substantial course components in the area of Classics to be considered for entry. Applicants must have degree-level competence in at least one ancient language (Ancient Greek or Latin). Standard offers for successful applicants will typically be conditional on achieving a 2:i degree.

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This new MA will foster your ability to read a wide range of Greek and/or Latin texts in the original language and to develop nuanced understanding of the methodologies and critical approaches to the study of these texts within their historical, cultural and political contexts. It provides an intensive introduction to literary theory tailored specifically to classicists, making it a unique pathway in the UK for classicists contemplating going on to a doctorate, and harnesses Warwick's strong interdisciplinary links between its departments of Classics and Ancient History, English and Comparative Literary Studies, and Philosophy. You'll undertake rigorous training in the close reading of texts and of Greco-Roman culture, while having flexibility to pursue your related interests - both within the field of Classics and beyond - through optional modules. You'll also build subject-specific, transferable skills in independent research, analysis, and communication.

Core modules

- Approaching Ancient Texts: methodologies, theories and practice
- Dissertation
- Roman Literature and Thought (optional core)
- Greek Literature and Thought (optional core)

Optional modules

These are just some of the optional modules on offer.

- Art of the Ancient World
- Classical Epigraphy
- Origins of Phenomenology
- Feminist Literary Theory
- Renaissance Culture and Society
- Advanced Ancient Language

Scholarships

See p40

Career destinations

This is a new MA, but graduates on our other Classics MA courses have gone on to work for organisations including: Transport for London, House of Commons, Nationwide Building Society, Oxford University, A.H.Baldwin and Sons Ltd., Fitzwilliam Museum, Cambridge, PKL Littlejohn (chartered accountants). Their roles have included: PhD student, Archivist, Visitor Assistant, Museum Curator, Assistant Product Manager.



*Admission is subject to the discretion of the British Schools and cannot be guaranteed by Warwick.

COMPUTER SCIENCE

COURSES

Computer Science (MSc)

Data Analytics (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2016/17, we allocated over £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall.

For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Computer Science (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

This course is designed for technically-minded graduates with a background in computer science, mathematics or the physical sciences. It provides a comprehensive preparation for the use of cutting-edge techniques in industry, though its research focus also makes it an excellent starting point for research, through PhD study or in a commercial setting.

Core modules

- Dissertation Project
- Research Methods
- Foundations of Computing

Optional modules

Previously, a selection of the following options have been offered:

- High Performance Computing
- Algorithmic Game Theory
- Formal Systems Development
- Image and Video Analysis
- Computational Biology
- Data Mining
- Foundations of Data Analytics
- Sensor Networks and Mobile Data Communications
- Advanced Computer Security
- Social Informatics
- Natural Language Processing

Scholarships

See p44

Career destinations

Our graduates have gone on to work for organisations including: Barclays Capital, Severn Trent Water. They have progressed into roles such as: Software Engineer, Analyst, Developer, Consultant.

Data Analytics (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

This MSc is designed for technically-minded graduates with a background in computer science, mathematics or the physical sciences. It provides a distinctive perspective on data analytics that combines aspects of computer science, business, engineering and mathematics. Alongside the technical skills and expertise the course develops, this means that our graduates are able to pursue opportunities at the forefront of an emerging discipline that will continue to revolutionise science and industry for years to come.

Core modules

- Data Mining
- Foundations of Data Analytics
- Dissertation Project in Data Analytics

Required (non-core):

- Research Methods
- Foundations of Computing

Optional modules

Previously, a selection of the following options have been offered:

- High Performance Computing
- Algorithmic Game Theory
- Image and Video Analysis
- Sensor Networks and Mobile Data Communications
- Advanced Computer Security
- Social Informatics
- Natural Language Processing

Scholarships

See p44

Career destinations

Our graduates have gone on to work for organisations including: Barclays Capital, Severn Trent Water. They have progressed into roles such as: Software Engineer, Analyst Developer, Consultant.



ECONOMICS

COURSES

Behavioural and Economic Science (Economics) (MSc)

Economics (Diploma)

Economics (Diploma plus MSc)

Economics (MSc)

Economics and International Financial Economics (MSc)

You may also be interested in:

- Finance and Economics (MSc) p148
- International Economic Law (LLM) p85
- International Political Economy (MA) p113

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

For information about department scholarships visit warwick.ac.uk/economicsmscfunding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Behavioural and Economic Science (Economics) (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

This course emphasises both theoretical foundations and real-world application in core and advanced areas of behavioural economics, and the cognitive science of judgement and decision making. It is for you if you intend to work in a business environment (e.g. consumer-led industries and the financial sector), and if you’re concerned with public policy and its implementation. It also provides an excellent foundation if you’re intending to undertake further postgraduate research. The Economics variant of the course is designed for students with a first degree in Economics. A Science track variant of the course is offered by the Department of Psychology and is available if you have a first degree in Science.

Core modules

- Economic Analysis: Microeconomics
- Quantitative Methods: Econometrics A or Quantitative Methods: Econometrics B (includes Introductory Mathematics and Statistics)
- Issues in Psychological Science
- Methods and Analysis in Behavioural Science
- Behavioural and Economic Science Project

Optional modules

Previously, a selection of the following options have been offered:

- Experimental Economics
- Psychological Models of Choice
- Behavioural Economics

Scholarships

For more information visit warwick.ac.uk/economicsmscfunding

Career destinations

Our graduates have gone on to work in sectors including: banking and finance, governments and politics, research and policy. They have progressed into roles such as: Economist, Consultant, Analyst, Project Manager and Researcher, working for world-leading organisations including Bank of England, KPMG, Bloomberg, J.P Morgan, Deloitte, PwC, European Central Bank and Bank of China.

Economics (Diploma)

Minimum requirements 2:i undergraduate degree (or equivalent), and a good standard in A level Mathematics or equivalent (including algebra and calculus)

English Language requirements Band A

Duration 9 months full-time

Our Diploma is aimed at students without a background in economics, and will provide training in the core components of modern economic analysis and appropriate quantitative methods. You will acquire the ability to analyse economic problems, both empirically and theoretically, developing knowledge of economic trends, institutions and policy.

Core modules

- Macroeconomics 2
- Microeconomics 2
- Econometrics 1

Optional modules

Previously, a selection of the following options have been offered:

- Development Economics (Macroeconomics)
- Economics of Money and Banking
- The International Economy in the Twentieth Century
- Econometrics 2: Time Series

Scholarships

For more information visit warwick.ac.uk/economicsmscfunding

Career destinations

Typical career paths chosen by our graduates include careers in the finance sector such as accountancy, banking or insurance or in areas such as business intelligence, social or market research.



Economics (Diploma plus MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) and a good standard in A level Mathematics or equivalent (including algebra and calculus)

English Language requirements Band A

Duration 2 years full-time

Our Diploma is aimed at students without a background in economics, and will provide training in the core components of modern economic analysis and appropriate quantitative methods. You will acquire the ability to analyse economic problems, both empirically and theoretically, developing knowledge of economic trends, institutions and policy. The Diploma plus MSc programme is available for those who plan to convert from a first degree subject other than Economics to a Master's in Economics. Following a successful completion of the Diploma to a required standard you will then be eligible to progress onto our MSc programmes in year two.

Core modules

- Macroeconomics 2
- Microeconomics 2
- Econometrics 1
- Economic Analysis: Microeconomics and Macroeconomics
- Quantitative Methods: Econometrics A or Quantitative Methods: Econometrics B (includes Introductory Mathematics and Statistics)
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Development Economics (Macroeconomics)
- Economics of Money and Banking
- Labour Economics
- Game Theory
- Topics in Applied Macroeconomics

Scholarships

For more information visit
warwick.ac.uk/economicsmscfunding

Career destinations

Our graduates have gone on to work in sectors including: banking and finance, governments and politics, research and policy. They have progressed into roles such as: Economist, Consultant, Analyst, Project Manager and Researcher, working for world-leading organisations including Bank of England, KPMG, Bloomberg, J.P Morgan, Deloitte, PwC, European Central Bank and Bank of China.

Economics (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) specialising mainly in economics. We also expect a good standard achieved in mathematics and economic statistics modules taken at undergraduate level

English Language requirements Band A

Duration 1 year full-time

Our MSc will appeal to you if you have a strong background in the subject and wish to gain advanced and rigorous training in modern economics, as preparation for a career as a professional economist or analyst. You will receive advanced teaching in the core areas of macroeconomic and microeconomic theory, econometrics and research methods, and you'll also be able to choose from a wide portfolio of optional modules. An 8,000-word dissertation provides an opportunity to explore your own interests across these fields of study. You will be automatically enrolled on a pre-sessional Mathematics and Statistics programme to equip you with the relevant methodological skills you need to succeed. By the end of the course you will be able to read and understand research papers and articles in academic journals, build theoretical models, and initiate empirical research and evaluate its findings.

Core modules

- Economic Analysis: Microeconomics and Macroeconomics
- Quantitative Methods: Econometrics A or Quantitative Methods: Econometrics B (includes Introductory Mathematics and Statistics)
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Behavioural Economics
- Applications of Data Science
- Public Policy in Developing Countries

Scholarships

For more information visit
warwick.ac.uk/economicsmscfunding

Career destinations

Our graduates have gone on to work in sectors including: banking and finance, governments and politics, research and policy. They have progressed into roles such as: Economist, Consultant, Analyst, Project Manager and Researcher, working for world-leading organisations including Bank of England, KPMG, Bloomberg, J.P Morgan, Deloitte, PwC, European Central Bank and Bank of China.

Economics and International Financial Economics (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) specialising mainly in economics. We also expect a good standard achieved in mathematics and economic statistics modules taken at undergraduate level

English Language requirements Band A

Duration 1 year full-time

Our exciting MSc in Economics and International Financial Economics is designed to link economic theory and empirical economics with the practice of international finance. The course will provide you with a thorough grounding in advanced core areas of economics, microeconomic and macroeconomic theory, econometrics and research methods, plus the opportunity to specialise in international financial economics, engaging in contemporary theoretical and empirical debates.

Core modules

- Economic Analysis: Microeconomics and Macroeconomics
- Quantitative Methods: Econometrics A or B
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Topics in Global Finance
- Economics of Financial Markets
- Topics in Public Finance

Scholarships

For more information visit
warwick.ac.uk/economicsmscfunding

Career destinations

Our graduates have gone on to work in sectors including: banking and finance, governments and politics, research and policy. They have progressed into roles such as: Economist, Consultant, Analyst, Project Manager and Researcher, working for world-leading organisations including Bank of England, KPMG, Bloomberg, J.P Morgan, Deloitte, PwC, European Central Bank and Bank of China.



CENTRE FOR EDUCATION STUDIES

COURSES

Childhood in Society (MA)

Drama Education and English Language Teaching (MA)

Drama and Theatre Education (MA)

Educational Innovation (MA)

Educational Leadership and Management (MA)

Educational Studies (MA)

Foundation Research Methods in Education (PGA)

Global Education and International Development (MA)

Islamic Education (PGA)

Psychology and Education (MA)

Religions, Society and Education (Islamic Education) (MA, PGCert)

Religions and Education (Distance Learning) (MA, PGCert)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

For information on our scholarship opportunities, please visit warwick.ac.uk/study/postgraduate/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Childhood in Society (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

This course has an interdisciplinary and international perspective, which includes anthropology, education, psychology and social policy. You will engage with debates, analysis and critique of current international and national research-to-policy/practice initiatives, and the sometimes-competing paradigms in research with children and childhood.

You will develop an awareness of key theoretical, empirical and policy oriented studies of children (0-18 years) and childhood. You will gain a familiarity with interdisciplinary perspectives and frameworks in the study of children and childhood and you will be able to demonstrate a critical engagement with debates on key childhood related themes, including children's rights, multi-agency support for children and the global child. You will also develop an understanding of key issues in academic and public debates in relation to children and become familiar with the diversity of children's experiences over time and space.

Core modules

- Rethinking Children and Childhood
- The Young Child, the Family and Community
- Gender, the Body and Identity in the Context of Childhood
- Critical Reading and Analysis in Childhood Studies
- Children, Participation and Social Inclusion
- An Introduction to Foundation Research Methods
- Dissertation

Optional modules

This programme has a number of optional modules to choose from. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

Scholarships

See p50

Career destinations

We expect that graduates will progress into areas such as: teaching, further study, education management, civil service/ education policy work and third-sector organisations.

Drama Education and English Language Teaching (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

Combining recent developments in drama education, second language acquisition and English Language Teaching (ELT) methodology, this course offers an innovative approach to teaching drama as a key way of promoting learning and language acquisition in more creative and personalised ways. Balancing the study and practice of drama and ELT as both academic and practical subjects, it is suitable for experienced teachers interested in combining both disciplines at Master's level, or for teachers of English as a Foreign Language. You'll examine how drama can motivate your students, improve their speaking confidence, and enable them to use language in cultural contexts, as well as improving your teacher-student relationships.

Core modules

- ELT Methodology OR
- Issues and Research in ELT
- Literature and Drama in English Language Teaching
- Second Language Acquisition and Classroom Language Learning
- Drama and Literacy
- The Role of Story in Drama and Theatre Education
- Research Methods and Dissertation (with a Drama and ELT focus)

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the programme. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

Scholarships

See p50

Career destinations

Our graduates have progressed into roles such as: teachers, education practitioners, English language teachers.

Drama and Theatre Education (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2-5 years part-time

Designed to help develop your practical skills and theoretical knowledge of drama education, this MA is aimed at practitioners working in both schools and colleges, and community and educational theatre settings. There is a balance between the study and practice of drama as a subject in schools/colleges, and the wider use of drama for personal and community purposes. Teaching is built around practical workshops, which give you hands-on experience of drama, as well as providing ideas and techniques for use in your own workplace. A suite of modules unique to this course is designed to reflect current developments in education and a broad range of theatre and drama work.

Core modules

- Research Methods
- Dissertation for Drama and Theatre Education

Optional modules

- Drama and Creative Learning
- Drama and Literacy
- The Role of Story in Drama and Theatre Education
- Drama and Theatre in Theory and Practice

Scholarships

See p50

Career destinations

Our graduates have progressed into roles such as: drama specialists in schools, community drama workers, education officers, drama and theatre educators, teachers and into PhD study.

Educational Innovation (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2-5 years part-time

If you're an education professional, this course will equip you with the knowledge and skills to research different educational settings, identify potential problems and provide innovative solutions to improve practice. It will encourage you to become a critical, reflective and innovative practitioner. The course is aimed primarily at teachers interested in developing innovative practice. Although you will be enrolled onto the standard MA Educational Innovation course, some students choose to pursue a specialism, such as Primary, Special Educational Needs or Leadership. Specialisms are dependent on availability of specialist modules and prior qualifications.

Core modules

- Dissertation
- Foundation Research Methods in Education OR
- Foundation Research Methods in Education (online)

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the programme. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

Scholarships

See p50

Career destinations

This course provides an excellent opportunity for practising teachers who wish to enhance their careers within a school specialism.

Educational Leadership and Management (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

This MA is ideal for you if you wish to develop your abilities as an educational leader or manager. The course offers a multi-pronged approach, which enables the development of an academic career route as well as research-informed professional practice. At the end of the course, we anticipate that you will have developed reflective and critical capabilities, providing you with a sound basis for your next career move, alongside the necessary knowledge and skills to respond to a variety of educational leadership challenges within your organisation.

Core modules

- Dissertation
- Leading Educational Change and Improvement OR
- Leading Educational Change and Improvement (online)
- Foundation Research Methods in Education OR
- Foundation Research Methods in Education (online)

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the programme. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

Scholarships

See p50

Career destinations

Our graduates have progressed into roles such as: classroom leadership innovators, local authority advisors, International educators and senior managers.

Educational Studies (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

This course is perfect if you are seeking to understand education within its broader contexts. We encourage you to link theoretical and practical understanding of issues in education, while developing knowledge, skills and understanding of the questions involved in conceptualising and designing educational research. You will receive a grounding in research methods and a core module based on your prior knowledge of the UK education system. This course will help you to better understand the theories, practicalities and significance of educational issues, whilst also enabling you to develop an appreciation for the role that research plays in illuminating these.

Core modules

- Foundation Research Methods in Education OR
- Foundation Research Methods in Education (online)
- Education Policy and Society OR
- Teaching, Learning and Assessment
- Dissertation

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the programme. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

Scholarships

See p50

Career destinations

Past students have developed as education professionals and pursued work in various educational establishments and community ventures, both in the UK and abroad.

Foundation Research Methods in Education (PGA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 term full-time

This award is made up of one module and will provide you with knowledge and understanding of the theoretical and methodological issues involved in conceptualising and designing educational research. It includes general and specific aspects of research training including key dimensions of qualitative and quantitative research, their applications, understanding of relational aspects between them, and appreciation of the politics and ethics of doing educational research. It is designed to contextualise educational research, in terms of its theoretical, epistemological and methodological underpinnings, for a broad cross section of students, enabling you to understand different facets of educational research in an integrated and coherent fashion.

Core modules

- Foundation Research Methods in Education OR
- Foundation Research Methods in Education (online)

Scholarships

See p50

Global Education and International Development (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Education plays a variety of often contradictory roles in public debates, policy discourses, and academic research related to globalisation and international development. Education systems and institutions are themselves sites which are affected by patterns of globalisation and policy changes regarding development and aid. Increasingly we are moving into a ‘post-development’ era, where it is no longer possible to separate the globe into clearcut regions that are designated as ‘developed’ and ‘developing’: local, regional and international connections demand that we re-focus attempts to understand and theorise the role of education in contemporary society. This programme addresses interconnected challenges and issues in relation to education.

Core modules

- Understanding Global Education and International Development
- Foundation Research Methods in Education OR
- Foundation Research Methods in Education (online)
- Dissertation

Optional module

- Enacting Global Education and International Development (Professional Placement)

Scholarships

See p50

Career destinations

Our graduates may progress into roles in areas such as global education, international development and further study.

Islamic Education (PGA)

Minimum requirements 2:ii undergraduate degree (or equivalent) or Islamic Seminary Training having teaching experience within formal and informal community based educational settings (Islamic schools and supplementary education sector like Madrassas and Maktabas).

English Language requirements Band A

Duration 1 term part-time

This pioneering short course is the first of its kind to be offered in any UK University, aspiring to bridge the gap between the educational cultures of traditional Islamic seminaries and modern Higher Education. It is open to those who have an interest in exploring Muslim faith and its diverse traditions of education, and is designed to develop a reflective academic grounding in the foundations of Islamic education.

The course will enable you to you gain essential research skills in order to identify and pursue further academic study on diverse perceptions of education, and cultures of teaching and learning, within the context of historical and contemporary Muslim societies. You will critically explore narratives of education in Islam and engage with modern educational theory and models of pedagogic practice. Throughout, you’ll develop your knowledge and understanding of Islam, and the historical, cultural, theological and philosophical foundations of Muslim educational thought. The course will build educational and pedagogic capabilities through supporting a reflective engagement with a range of theoretical perspectives on the nature of education and educational values, and practical skills for organising effective teaching and learning environments within the context of formal and informal Muslim educational settings.

Core module

- Foundations of Islamic Education

Scholarships

See p50

Career destinations

We expect that graduates will progress into areas of teaching, or continue to further study.

Psychology and Education (MA)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Psychology has an important role to play in understanding how children and young people think, learn, feel and behave in various contexts, including family, school and the community. Through this course, we explore how psychology and education come together to improve children’s life chances. This course is ideal if your interest lies at the interface of applied psychological research and real-world applications in educational contexts. We focus on evidence based practice both from the point of view of building the evidence base through research, but also from an applied perspective. This course is designed to provide you with the latest evidence from applied research.

Core modules

- Special Educational Needs and Evidence-Based Practices
- Early Intervention
- Research Methods in Psychology and Education
- Dissertation in Psychology and Education

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the programme. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

Scholarships

See p50

Career destinations

Our graduates may progress into roles in areas such as education, educational psychology, NGOs, the third sector, further study, teacher training, educational publishing.

Religions, Society and Education (Islamic Education) (MA, PGCert)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2-5 years part-time

The central objective of the Islamic Education Pathway is to enable diverse groups of teachers and Muslim educators to become research-based reflective practitioners whilst facilitating teaching and learning of Muslim faith and its historical and modern expressions within diverse contemporary educational settings. By adopting an interdisciplinary research framework, you will critically examine perceptions of education in Muslim textual sources and intellectual heritage as well as engage with modern educational theory and pedagogic practice. You'll develop your ability to engage and apply a range of research and methodological approaches to your own practice and provide opportunities for your professional development and reflection.

Core modules

Optional core modules (select at least two):

- Education Theory Studies in Religions, Society and Education
- Ethnographic Studies in Religions, Society and Education
- Interview Studies in Religions, Society and Education
- Qualitative Studies in Religions, Society and Education
- Quantitative Studies in Religions, Society and Education
- Questionnaire Studies in Religions, Society and Education
- Dissertation

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the programme. Our optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the Department website.

- Historical Studies in Religions, Society and Education
- Philosophical Studies in Religions, Society and Education
- Psychological Studies in Religions, Society and Education
- Sociological Studies in Religions, Society and Education
- Textual Studies in Religions, Society and Education
- Theological Studies in Religions, Society and Education

Relevant modules from other MA programmes offered at CES can be taken with the permission of the course leaders.

Scholarships

See p50

Career destinations

Designed for opening up professional development pathways for diverse groups of educational practitioners, Muslim educators and faith leaders who work within the context of formal and informal Islamic and general educational settings. It is also suited if you want to progress into or within senior leadership positions, including senior faith leaders, staff running the Islamic Education provision within the Mosque and Madrassa, as well as subject leaders, head teachers and senior leadership teams within schools.

Religions and Education (Distance learning) (MA, PGCert)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration MA 2-5 years part-time, PGCert 1 year part-time

This course is aimed at teachers of religious education and related subjects, and those working with young people in a faith or belief context. The PGCert is a subset of the MA and consists of two modules. It will give you an opportunity to engage with the work of Warwick Religions and Education Research Unit (WRERU). The course reflects approaches and issues arising from the Council of Europe's ministerial recommendations on teaching about religions and beliefs and members of WRERU have contributed to the Council of Europe's work in this field, especially using the interpretive and dialogical approaches.

Core modules

- Dissertation (MA)

Optional modules

This programme has a number of optional modules to choose from to allow you to achieve the required credits to successfully complete the award. Optional module lists are subject to change each year to keep the student learning experience current and up-to-date. For the optional modules available in this department please visit the department website.

- Interpreting Religious World Views
- Introduction to Research Methods in RE
- Current Issues in Religious Education
- Inter Faith Dialogue for Young People
- Critical Study

Scholarships

The Culham St Gabriels Trust is offering bursaries for teachers entering the Warwick distance learning MA in Religions and Education. The 3forRE scheme offers bursaries (of up to £1,500 pa), on condition that the school makes a small contribution.

Career destinations

This course is aimed at students completing this course whilst continuing with their work as educators in schools and other educational settings.



ENGINEERING

COURSES

Advanced Mechanical Engineering (MSc)

Biomedical Engineering (MSc)

Communications and Information Engineering (MSc)

Energy and Power Engineering (MSc)

Sustainable Energy Technologies (MSc)

Tunnelling and Underground Space (MSc)

You may also be interested in:

Sustainable Automotive Engineering (MSc) p160

Cyber Security Engineering (MSc) p153

Manufacturing Systems Engineering and Management (MSc) p158

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2016/17, we allocated over £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall.

For more information visit

www.warwick.ac.uk/engineeringscholarships

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Advanced Mechanical Engineering (MSc)

Minimum requirements A minimum of a 2:ii undergraduate degree (or equivalent) in a relevant branch of engineering or science.

Important note: In order for you to cope easily with the course, we are looking for competence in the majority of mathematics taught in the first and second year of an undergraduate Engineering or Physics course*.

English Language requirements Band A

Duration 1 year full-time

Our Advanced Mechanical Engineering MSc focuses on the key skills required by the modern mechanical engineer. It aims to provide education in mechanical engineering that will enable you to proceed to Chartered Engineer status. You will develop the versatility and depth of knowledge to deal with new and unusual challenges across a wide range of disciplines, within engineering and beyond. Teaching is underpinned by research in automotive systems, biomedical engineering, solid and fluid mechanics, electrical and thermal energy systems, energy conversion/storage and sustainable cities. You'll also complete an individual research project – an in-depth experimental, theoretical or computational investigation of a topic chosen by you in conjunction with your academic supervisor.

Core modules

- Computational Fluid Dynamics
- Precision Engineering and Microsystems
- Dynamic Analysis of Mechanical Systems
- Finite Element Methods
- Systems Modelling and Simulation
- Individual Project

Optional modules

Previously, a selection of the following options have been offered:

- Advanced Fluid Dynamics
- Mathematical and Computational Modelling
- Heat Transfer Theory and Design
- Renewable Energy
- Fuel Cells and Energy Storage

Career destinations

Our graduates have gone on to work in sectors including: construction, manufacturing, information and communication, professional, scientific and technical activities. They have progressed into roles such as: Mechanical Engineer, Assistant Site Engineer, Analyst.

Biomedical Engineering (MSc)

Minimum requirements A 2:ii undergraduate degree (or equivalent) in any physical science (such as Engineering, Maths, Physics, Chemistry), Life Sciences or Medicine, provided you can demonstrate an appropriate background in fundamental mathematical concepts. A strong A level maths grade is a minimum requirement.

Important note: In order for you to cope easily with the course we are looking for competence in the majority of the mathematics taught in the first and second year of an undergraduate Engineering or Physics course*.

English Language requirements Band A

Duration 1 year full-time

The MSc in Biomedical Engineering delivers state-of-the-art knowledge and understanding of Biomedical Engineering at postgraduate level. Our programme adopts a unique systems approach, which will enable you to consider new perspectives in tackling research and industrial problems in the healthcare sector. Our advanced modules are informed by the active research of our academic staff, preparing you for a career in advanced technology. Many students go on to take a PhD or EnD, while others move on to industry.

Core modules

- Fundamentals of Biomedical Engineering
- Imaging and Sensing in Body and Brain
- Biomechanics
- Healthcare Technology Engineering
- Biomedical Systems Modelling
- Biomedical Signal Processing
- Individual Project

Optional modules

Previously, a selection of the following options have been offered:

- Biomedical Materials, Tissue Engineering and Regenerative Medicine
- Computational Intelligence in Biomedical Engineering
- Systems Modelling and Simulation

Career destinations

Our graduates have gone on to work in sectors including: construction; manufacturing; information and communication; professional, scientific and technical activities. They have progressed into roles such as: Biomedical Engineer, Project Manager (Medical Engineer), Clinical Technologist, Field Service Engineer.

**Before you apply, we ask that you look at the problems at warwick.ac.uk/eng/study/pg/degree/msc/maths for the prescribed mathematical concepts and check whether you can do them. All applicants will be required to take an online maths test as part of the application process.*

Communications and Information Engineering (MSc)

Minimum requirements A 2:ii undergraduate degree (or equivalent) in a relevant branch of engineering or science

Important note: In order for you to cope easily with the course we are looking for competence in the majority of the mathematics taught in the first and second year of an undergraduate Engineering or Physics course*.

English Language requirements Band A

Duration 1 year full-time

Providing comprehensive training in essential elements of modern communication and information engineering, this degree delivers information-theoretic underpinnings alongside physical-layer aspects of optical and radio transmission and signal processing methods. You'll also explore developments in radio network architectures and deployment and have opportunities to study digital multimedia storage and communications technologies, data analytics and data mining, in terms of algorithms and goals in real-world problems. When you graduate, you'll be well equipped for employment opportunities in modern information and communication engineering, which is currently undergoing a revolution.

Core modules

- Advanced Wireless Systems and Networks
- Information Theory and Coding
- Antenna, Propagation and Wireless Communications Theory
- Optical Communication Systems
- Signal and Image Processing
- Individual Project

Optional modules

Previously, a selection of the following options have been offered:

- ASICs, MEMS and Smart Devices
- Optical Engineering
- Data Mining
- Foundations of Data Analytics

Career destinations

Our graduates have gone on to work in sectors including: construction; manufacturing; information and communication; professional, scientific and technical activities. They have progressed into roles such as: Graduate Electronic Engineer, Electrical Engineer, Technology and Innovation Engineer for Sensors, Project Manager.

Energy and Power Engineering (MSc)

Minimum requirements A 2:ii undergraduate degree (or equivalent) in a relevant branch of engineering or science

Important note: In order for you to cope easily with the course we are looking for competence in the majority of the mathematics taught in the first and second year of an undergraduate Engineering or Physics course*.

English Language requirements Band A

Duration 1 year full-time

Qualified electrical engineers are desperately needed by the power industry. There is also a severe shortage of power engineering expertise in other sectors, such as government bodies and finance organizations, where a detailed knowledge of energy supply and demand is increasingly important. This shortage comes as societies develop and adapt to pressing environmental and economic constraints, dwindling reserves of fossil fuels, and the emergence of new energy technologies. This course will give you the knowledge and skills required for a career in power engineering and is an opportunity to update your knowledge with the latest developments in renewable energy and smart grids.

Core modules

- Electrical Machines and Drives
- Fuel Cells and Energy Storage
- Operation and Control of Power Systems
- Advanced Power Electronic Converters and Devices
- Renewable Energy from the Environment
- Individual Project

Optional modules

Previously, a selection of the following options have been offered:

- Advanced Control
- ASICs, MEMS and Smart Devices
- Heat Transfer Theory and Design
- Optical Communication Systems
- Power Electronic Converters and Devices
- Signal and Image Processing
- Systems Modelling and Simulation
- Antenna, Propagation and Wireless Communication Theory

Career destinations

Our graduates have gone on to work in sectors including: construction; manufacturing; information and communication; professional, scientific and technical activities. They have progressed into roles such as: Graduate Electronic Engineer, Electrical Engineer, Technology and Innovation Engineer for Sensors, Project Manager.

Sustainable Energy Technologies (MSc)

Minimum requirements A 2:ii undergraduate degree (or equivalent) in a relevant branch of engineering or science

Important note: In order for you to cope easily with the course we are looking for competence in the majority of the mathematics taught in the first and second year of an undergraduate Engineering or Physics course*.

English Language requirements Band A

Duration 1 year full-time

The development of sustainable and renewable methods for energy supply is a global priority, driven by the impacts of carbon-based fossil fuel use on the environment, as well as dwindling reserves of fossil fuels. The main challenges in the shift away from fossil fuel based power generation lie in the development of sustainable energy technologies, ranging from the engineering of new materials to the integration of these technologies into power distribution networks. This course provides the fundamental scientific and technical aspects of sustainable energy technology, introducing you to key enabling technologies, including electrical, electrochemical, mechanical and thermal aspects.

Core modules

- Fuel Cells and Energy Storage
- Renewable Energy
- Bioenergy and Biotechnology
- Fuels and Combustion
- Individual Project

Optional modules

Previously, a selection of the following options have been offered:

- Operation and Control of Power Systems
- Heat Transfer Theory and Design
- Power Electronic Converters and Devices
- Electrical Machines and Drives
- Finite Element Methods
- Thinking Water

Career destinations

Our graduates have gone on to work in sectors including: construction; manufacturing; information and communication; professional, scientific and technical activities. They have progressed into roles such as: Senior Engineer, Graduate Electronic Engineer, Project Manager.

**Before you apply, we ask that you look at the problems at warwick.ac.uk/eng/study/pg/degree/msc/maths for the prescribed mathematical concepts and check whether you can do them.*

Tunnelling and Underground Space (MSc)

Minimum requirements A 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

This specialist Master's course is designed to prepare students with a background in civil engineering or engineering geology for a career as a tunnelling engineer. It is endorsed and supported by the British Tunnelling Society and the International Tunnelling Association, with 20% of teaching delivered by guest lecturers from industry. You will develop the knowledge and skills you need to carry out and manage tunnelling projects through their lifecycle. This starts with geological investigation and ground characterisation, then follows through steps including: feasibility study and selection of construction method; analysis and design; to health, safety and environmental risk assessment; construction programming and project risk management.

Core modules

- Tunnel Design
- Geological Investigation and Ground Characterisation
- Health, Safety and Environmental Considerations
- Underground Construction Methods
- Construction Management
- Communication and Leadership
- Finite Element Methods for Tunnelling
- Rock Mechanics
- Individual Project

There are no optional modules for this course

Career destinations

Our graduates have gone on to work in sectors including: construction; manufacturing; information and communication; professional, scientific and technical activities. They have progressed into roles such as: Tunnelling Engineer, Civil Engineer, Construction Manager, Project Manager.



ENGLISH AND COMPARATIVE LITERARY STUDIES

COURSES

English Literature (MA)

Literary Translation Studies (MA)

World Literature (MA)

Writing (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Four departmental bursaries available, worth £4,000 per student. These are open to all Home/EU and Overseas applicants, and will be awarded based on academic merit.

To be eligible, you must hold an offer for one of our MA courses and submit a writing sample with your application.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

English Literature (MA)

Minimum requirements 65% (or equivalent) in an undergraduate degree in English literature or a related degree. Applicants may be required to provide a writing sample to demonstrate suitability for the course.

English Language requirements Band C

Duration 1 year full-time, 2 years part-time

Our MA will train you in the study of writing and culture, across a range of periods, national traditions, and genres. It has an open and flexible study route. You'll choose from a number of modules that address a range of issues and topics in the field of english literature. Modules range from literary and cultural theory to Anglophone and translated literature in English and from Shakespeare to Victorian, North American to Postcolonial writing. You'll take four modules, two in the autumn term and two in spring, one of which must be a critical theory module. You'll also undertake a dissertation project with a specialised supervisor.

Core modules

You will choose at least one theoretically-based module from a number of optional core modules - visit warwick.ac.uk/english for up-to-date module information.

Optional modules

Previously, a selection of the following options have been offered:

- Feminist Literary Theory
- Postcolonial Theory
- The Development of English Drama 1558-1659
- The Poetics of Urban Modernism
- Narratives of American Empire
- Shakespeare in Performance

Scholarships

See p62

Career destinations

Our graduates have gone on to work for organisations including: BBC, Oxford University Press.

They have progressed into roles such as: Journalist and Conference Producer, Radio Producer.

Literary Translation Studies (MA)

Minimum requirements 65% (or equivalent) in an undergraduate degree in English literature or a related degree. Applicants may be required to provide a writing sample to demonstrate suitability for the course.

English Language requirements Band C

Duration 1 year full-time, 2 years part-time

Our MA has both an intellectual and a vocational focus: it combines a strong grounding in translation theory with an emphasis on the practice of literary translation. You'll have the opportunity to benefit from the experience of the many practising literary translators in the Department of English and Comparative Literary Studies. Rather than focusing on translation between specific language pairs, you'll explore translation as a literary and cultural phenomenon, considering how literatures and cultures cross borders through translation. We therefore welcome any language combination that includes English.

Core modules

- Dissertation (16,000 words)
- Translation Studies in Theory and Practice
- Literary Translation and Creative (Re) Writing in a Global Context or The Practice of Literary Translation (NB: these translation workshops will generally be offered on bi-annual rotation, subject to availability.)

Optional modules

Previously, a selection of the following options have been offered:

- Stylistics Workshop
- Crossing Borders
- Chinese Poetry and the Western Reader
- Intellectual Contexts I (for students with French)
- Translation and Cultural Difference between German and English (for students with German)
- Translation and Communication Skills (for students with Italian)

Scholarships

See p62

Career destinations

Our graduates have gone on to work for organisations including: universities or colleges, Coventry Observer.

They have progressed into roles such as: Journalist, Lecturer in English.

World Literature (MA)

Minimum requirements 65% in an undergraduate degree (or equivalent) in a related subject

English Language requirements Band C

Duration 1 year full-time, 2 years part-time

The MA in World Literature at Warwick draws on our department's renowned expertise in theoretically-driven world-literary and postcolonial studies to offer a year-long course that is unique in the UK. Considering you as a future scholar and global citizen, this MA will immerse you in the study of writing and culture from across the globe. You'll take a core module in the methodology and theory of world literature. Afterwards, you can choose from a wide range of modules that address issues in modern and contemporary world literature.

Core modules

- Fundamentals of World Literature

Optional modules

Previously, a selection of the following options have been offered:

- Petrofiction: Studies in World Literature
- The Caribbean: Reading the World-Ecology
- Infinite Modernisms: Pessoa, Kafka, Proust
- Narratives of American Empire

Scholarships

See p62

Career destinations

Our graduates have gone on to work for organisations including: Universities or colleges, *Coventry Observer*.

They have progressed into roles such as: Journalist, Lecturer in English.

Writing (MA)

Minimum requirements 2:1 undergraduate degree (or equivalent) in a related subject

English Language requirements Band C

Duration 1 year full-time, 2 years part-time

Attracting students from around the world, our flexible Writing MA offers two possible pathways:

Route A (Taught): Five modules (Research for Writing plus four others from list below), in which a wide range of written work is produced.

Route B (Long Project): Three modules (Research for Writing plus two others from the list below), plus a long written project in any genre which the Programme is able to supervise. Permission to follow the Long Project route depends on an assessment of your prior experience of writing and of a proposal submitted before the course begins, as well as on the availability of a qualified supervisor(s), who will supervise you during the spring and summer terms.

Core modules

There are no core modules for this programme. A short course 'Research for Writing' is compulsory but not for credit.

Optional modules

Previously, a selection of the following options have been offered:

- Warwick Fiction Workshop
- Writing Poetry
- Writing about Human Rights and Injustice
- Historical Fictions, Fictional Histories
- The Practice of Literary Translation
- Non-Fiction Writing
- Brave New Worlds: Writing Science Fiction and Fantasy

Scholarships

See p62

Career destinations

Our graduates have gone on to work for organisations including: BBC, universities.

They have progressed into roles such as: Copywriter, Legal Translator and Interpreter.

1ST
IN THE UK
FOR CREATIVE
WRITING

*The Times and Sunday
Times Good University
Guide 2018*

FILM AND TELEVISION STUDIES

COURSES

MA in Film and Television Studies

MA for Research in Film and Television Studies

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

There may be departmental scholarships available. You can find up-to-date information at warwick.ac.uk/filmtvpgfunding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

MA in Film and Television Studies

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Drawing on the internationally recognised expertise of our academics, primarily in the areas of Film and Television aesthetics, history and theory, this course enables you to familiarise yourself with key disciplinary issues and topics. Later in the course, you have the opportunity to focus on an area of personal academic interest in your final dissertation.

Core modules

- Screen Cultures and Methods
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Cities and Landscapes in Film
- Film Criticism, Film Style
- History and Memory in Italian Cinema
- Irony in Film
- Issues in Documentary
- Postcolonial Film
- Sound Cultures
- Swedish Cinema
- Television History and Aesthetics

Scholarships

See p66

Career destinations

Our graduates have gone on to work for organisations and employers including: Chichester Festival Theatre, Transport for London, universities, BBC Radio 1, Channel 4. They have progressed into roles such as: Marketing Manager, Freelance Writer, Heritage Activities Trainee.

MA for Research in Film and Television Studies

Minimum requirements First Class Honours undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

This course is designed for students who have firm PhD plans and feel that they need to develop their knowledge of fields that are not covered by our taught modules, in order to prepare for their proposed PhD project.

Core modules

- Independent Study
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Cities and Landscapes in Film
- Film Criticism, Film Style
- History and Memory in Italian Cinema
- Irony in Film
- Issues in Documentary
- Postcolonial Film
- Sound Cultures
- Swedish Cinema
- Television History and Aesthetics

Scholarships

See p66

Career destinations

Our graduates have gone on to work for organisations and employers including: Chichester Festival Theatre, Transport for London, universities, BBC Radio 1, Channel 4. They have progressed into roles such as: Marketing Manager, Freelance Writer, Heritage Activities Trainee. Other graduates have progressed into PhD Research.

2ND IN THE UK FOR FILM AND TELEVISION STUDIES

*Guardian 2019 league table
(in Film and Media Studies category)*

HISTORY

COURSES

Early Modern History (MA)

Global and Comparative History (MA)

History of Medicine (MA)

Modern History (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

A number of departmental scholarships are available, which cover Home/EU fees and provide a maintenance stipend are available every year. Previous Scholarships have been awarded for £5k-£10k.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Early Modern History (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band C, although we will consider applicants with Band B who are willing to undertake a pre-sessional language course at Warwick prior to commencing their studies.

Duration 1 year full-time, 2 years part-time

This programme explores religious, social, economic and cultural developments in the early modern world, including the strains created by soaring prices and population, and heightened social mobility. The first term core module Themes in Early Modern History provides a critical perspective on key themes and introduces you to a range of expertise at Warwick. This runs alongside a module that explores theories, skills and methods. In the second term you have a choice of two taught modules, each one taking a different topic and exploring it across time and space. These will help you place your early modern interests in religion, gender, empire, consumption or medicine in a comparative framework, as well as deepen your acquaintance with relevant ideas and approaches from outside early modern scholarship.

Core modules

- Historical Research: Theory, Skills and Methods
- Themes in Early Modern History

Optional modules

You are required to take two of the following:

- Matters of Life and Death: Topics in the Medical Humanities
- Themes and Approaches to the Historical Study of Religious Cultures
- Themes and Approaches to the Historical Study of Consumption
- Themes and Approaches to the Historical Study of Empire
- Themes and Approaches to the Historical Study of Gender and Sexuality
- Themes in the History of Science, Technology, Environment and Society, 1500-today

Scholarships

See p68

Career destinations

Our graduates have progressed into roles such as: Market Research Executive, Event Manager and Reporter.

Global and Comparative History (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band C, although we will consider applicants with Band B who are willing to undertake a pre-sessional language course at Warwick prior to commencing their studies.

Duration 1 year full-time, 2 years part-time

This innovative MA course is one of the first in the UK to focus specifically on global history, offering you the chance to investigate one of the most dynamic areas of current historical enquiry and debate. At its centre is a core module exploring the ways in which global history has emerged, the methods it adopts, the subject areas it addresses and the criticisms it has attracted. Throughout, you are encouraged to explore how the global can be investigated in relation to the regional and the local, as part of wider debates on historical methods and interpretation. This provides a route into studying major regions of the globe, including Latin America, India and China.

Core modules

- Historical Research: Theory, Skills and Methods
- Themes in Global and Comparative History

Optional modules

You are required to take two of the following:

- Matters of Life and Death: Topics in the Medical Humanities
- Themes and Approaches to the Historical Study of Religious Cultures
- Themes and Approaches to the Historical Study of Consumption
- Themes and Approaches to the Historical Study of Empire
- Themes and Approaches to the Historical Study of Gender and Sexuality
- Themes in the History of Science, Technology, Environment and Society, 1500-today

Scholarships

See p68

Career destinations

Our graduates have progressed into roles such as: Market Research Executive, Event Manager and Reporter.

History of Medicine (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band C, although the Department will consider applicants with Band B who are willing to undertake a pre-sessional language course at Warwick prior to commencing their studies.

Duration 1 year full-time, 2 years part-time

This MA introduces you to the advanced study of the history of medicine, and equips you with the conceptual and practical skills to carry out independent historical research in this field. You are encouraged to engage with a range of concepts, and to place developments within medical theory and practice in a broad social and cultural framework. Throughout the course, you will use a wide range of sources available to the historian of medicine (e.g. medical texts, practice records, diaries, case records, public health reports and health propaganda, and visual sources).

Core modules

- Historical Research: Theory, Skills and Methods
- Themes and Methods in Medical History
- Matters of Life and Death: Topics in the Medical Humanities

Optional modules

You are required to take two of the following:

- Matters of Life and Death: Topics in the Medical Humanities
- Themes and Approaches to the Historical Study of Religious Cultures
- Themes and Approaches to the Historical Study of Consumption
- Themes and Approaches to the Historical Study of Empire
- Themes and Approaches to the Historical Study of Gender and Sexuality
- Themes in the History of Science, Technology, Environment and Society, 1500-today

Scholarships

See p68

Career destinations

Our graduates have progressed into roles such as: Market Research Executive, Event Manager and Reporter.

Modern History (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band C, although the Department will consider applicants with Band B who are willing to undertake a pre-sessional language course at Warwick prior to commencing their studies.

Duration 1 year full-time, 2 years part-time

This MA introduces you to the advanced study of the history of the modern world, investigating historical change within a broader conceptual and theoretical framework. One core taught module in Term 1 provides a solid foundation in the approaches to the study of society and culture within a historical context - from the early modern period to the contemporary world; a second analyses key components of 'the modern' as it has unfolded across the world. The programme will particularly appeal if you wish to acquire the conceptual and practical skills needed to conduct further research in history. You'll be able to take advantage of the Department's six research centres, including participating in the lively schedule of academic research seminars, lectures and conferences.

Core modules

- Historical Research: Historical Research: Theory, Skills and Methods
- Themes in Modern History

Optional modules

You are required to take two of the following:

- Matters of Life and Death: Topics in the Medical Humanities
- Themes and Approaches to the Historical Study of Religious Cultures
- Themes and Approaches to the Historical Study of Consumption
- Themes and Approaches to the Historical Study of Empire
- Themes and Approaches to the Historical Study of Gender and Sexuality
- Themes in the History of Science, Technology, Environment and Society, 1500-today

Scholarships

See p68

Career destinations

Our graduates have gone on to work for organisations including: Network Rail and PwC.

They have progressed into roles such as: Fundraising Officer, Commercial and Procurement Support and Trainee Accountant.



HISTORY OF ART

COURSES

- History of Art (Diploma)
- History of Art and Visual Studies (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated approximately £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

History of Art (Diploma)

Minimum requirements 2:i undergraduate degree (or equivalent)

English Language requirements Band B

Duration 9 months full-time, 21 months part-time

Our Diploma is specifically designed for students whose background may not be in art history, but who wish to study the subject at postgraduate level. The Diploma provides an ideal bridge to further postgraduate study and is designed to prepare students for the MA, providing a strong foundation in history of art as a discipline. When the opportunity arises seminars will be taken out of the classroom and artworks will be studied in situ. The independent research project will enable you to work closely with your supervisor on a one-to-one basis to research and write on a topic related to your studies on the course.

Core modules

- The History of Art History
- Academic Preparation for History of Art
- Independent Research Project

Optional modules

Previously, a selection of the following options have been offered:

- Art of the Baroque
- The Renaissance: North and South
- Modern Art and Modernism
- East Meets West
- The Lure of the Object
- Giotto and Assisi

Scholarships

See p72

Career destinations

Our graduates have gone onto roles including: Art Management Intern, Customer Relations Officer, Press Office Intern.

History of Art and Visual Studies (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This is a research-based MA course, aiming to prepare you for specialised postgraduate research in the fields of Art History and Visual Studies. You will be given the opportunity to spend the autumn term in Venice if you wish, and throughout your course you will explore some of the broader issues in art history today: aesthetics and perception; cultural interaction and the arts; the spatial contexts of art; architecture and urbanism; and the arts within a global society. You will be allowed to choose your own pathways to prepare for your dissertation studies.

Core modules

- Methods in Art History
- Dissertation

Optional modules

This is a new programme so the optional modules have not yet been set. These will be published as soon as they are available at warwick.ac.uk/pg

Scholarships

See p72

Career destinations

As this is a new programme, our first cohort of students are yet to graduate. Graduates from our History of Art programme have gone into the following careers: Art Management Intern, Customer Relations Officer, Press Officer. We anticipate that many of our graduates from this programme will continue to PhD study.

1ST
IN THE UK
FOR HISTORY
OF ART

The Guardian 2019 rankings

HUMANITARIAN ENGINEERING

(INSTITUTE FOR ADVANCED TEACHING AND LEARNING)

COURSES

Humanitarian Engineering (MSc, PGDip, PGCert, PGA)

Humanitarian Engineering (with Sustainability) (MSc)

Humanitarian Engineering (with Management) (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2016/17, the University allocated over £36 million of scholarship funding to postgraduate students. Warwick is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Humanitarian Engineering (MSc, PGDip, PGCert, PGA)

Minimum requirements 2:i undergraduate degree (or equivalent), ideally in Engineering, Science, Social Sciences, Natural Sciences, Humanities, Business or Medical Sciences, although we will consider graduates of all disciplines.

English Language requirements Band A

Duration Duration will depend on the qualification you wish to study. For more information visit our study pages at warwick.ac.uk/humeng

Humanitarian Engineering spans a broad range of disciplines and is ideal for students who are looking to explore all the professional and disciplinary facets of humanitarian challenges.

The Postgraduate Award, Certificate and Diploma are specially designed to support professional development for those already working in the field or interested in humanitarian engineering. Making time for work, family, and friends is important, so take advantage of our flexibility. Each module runs over one week, meaning study can fit in around other commitments and is tailored to your personal interests or development requirements. You can select from as few as 2 modules, up to 8 modules, depending on the award you complete.

Postgraduate Award (30 credits)

Select any combination of core and optional modules for 30 credits (2 modules).

Postgraduate Certificate (PGCert) (60 credits)

Take any combination of core modules for 60 credits (4 modules) or any combination including a maximum of 30 credits of optional modules.

Postgraduate Diploma (PGDip) (120 credits)

Complete all core modules for 90 credits, and any combination of optional modules for 30 credits (2 modules).

Core modules

- Humanitarian Engineering: Ethics, Theory and Practices
- An Introduction to Global Health
- Water and Environmental Management
- One Humanity; Shared Responsibility
- Disasters, Resilience and Urban Data
- Renewable Energy

Optional modules

- Humanitarian Law
- Sustainable Cities and Infrastructures for Emergencies
- Communication and Leadership
- Design for Sustainability
- Sustainable Operations and Humanitarian Supply Management
- Project Management

Scholarships

See p74

Career destinations

Our first cohort of students will graduate in 2020. Graduates will be well-placed to work with governmental sectors such as ministries of finance, development, and education, multilateral development institutions like the World Bank, the International Monetary Fund or the United Nations as well as NGOs. You may also decide to pursue PhD studies.



Humanitarian Engineering (with Sustainability) (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent), ideally in Engineering, Science, Social Sciences, Natural Sciences, Humanities, Business or Medical Sciences, although we will consider graduates of all disciplines.

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Humanitarian Engineering is the use of science and engineering to invent, create, design, develop, or improve technologies that promote the wellbeing of communities facing grand humanitarian challenges. This degree explores the same broad themes as our main Humanitarian Engineering degree (see previous page), but with a specific focus on sustainability through tailored core and optional modules.

Core modules

- Humanitarian Engineering: Ethics, Theory and Practices
- An Introduction to Global Health
- Water and Environmental Management
- One Humanity; Shared Responsibility
- Disasters, Resilience and Urban Data
- Renewable Energy
- Sustainable Operations and Humanitarian Supply Management
- Sustainable Cities and Infrastructures for Emergencies
- Project

Optional modules

(One chosen from the list below)

- Humanitarian Law
- Design for Sustainability
- Renewable Energy (extended module)
- Sustainable Cities and Infrastructures for Emergencies (extended module)
- Disasters, Resilience and Urban Data (extended module)

Scholarships

See p74

Career destinations

Our graduates have gone on to work for organisations including: governments of developing countries, multilateral development institutions like the World Bank, the International Monetary Fund or the United Nations.

They have progressed into areas such as: manufacturing, consulting and investment banking, or to pursue PhD studies.

Humanitarian Engineering (with Management) (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent), ideally in Engineering, Science, Social Sciences, Natural Sciences, Humanities, Business or Medical Sciences, although we will consider graduates of all disciplines.

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Humanitarian Engineering is the use of science and engineering to invent, create, design, develop, or improve technologies that promote the wellbeing of communities facing grand humanitarian challenges. This degree explores the same broad themes as our main Humanitarian Engineering degree (see p75), but with a specific focus on Management through tailored core and optional modules.

Core modules

- Humanitarian Engineering: Ethics, Theory and Practices
- An introduction to Global Health
- Water and Environmental Management
- One Humanity; Shared Responsibility
- Disasters, Resilience and Urban Data
- Renewable Energy
- Sustainable Operations and Humanitarian Supply Management
- Project Management

Optional modules

(One chosen from the list below)

- Humanitarian Law
- Sustainable Cities and Infrastructures for Emergencies
- Communication and Leadership
- Sustainable Operations and Humanitarian Supply Management (extended module)

Scholarships

See p74

Career destinations

Our graduates have gone on to work for organisations including: Governments of developing countries, multilateral development institutions like the World Bank, the IMF or the United Nations.

They have progressed into areas such as: manufacturing, consulting and investment banking or to pursue PhD studies.



CENTRE FOR INTERDISCIPLINARY METHODOLOGIES

COURSES

- Digital Media and Culture (MA)
- Big Data and Digital Futures (MSc, PGDip, PGCert)
- Urban Informatics and Analytics (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Digital Media and Culture (MA)

Minimum requirements 2:i undergraduate degree. We consider each application on its merits, so please get in touch with us to discuss course eligibility if you are unclear about entry requirements or have any questions.

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Digital media is set to dominate 21st century culture and society. This course gives you the opportunity to study digital media and culture and to be trained in tools to understand and make use of it critically and creatively. While the fields of media and communication study the dynamics of film, television, radio and the press, this course addresses how digital processes are transforming culture, the economy and society. Combining theory with interdisciplinary methods, gives you a critical and practice-based understanding of how digital media and culture is being transformed by networks, algorithms and software; by platforms, interfaces and data; and by memes, trolls, likes and links.

Core modules

- Approaches to the Digital
- Digital Objects, Digital Methods
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Urban Resilience, Disasters and Data
- User Interface Cultures: Design, Method and Critique
- Visualisation
- Digital Cities
- Digital Sociology
- Ethnography, Knowledge and Practice
- Playful Media

Scholarships

A range of scholarships is available, including two funded bursaries of £4,000 for Home/EU students studying the MA in Digital Media and Culture. For more information visit warwick.ac.uk/cim/study/funding

Career destinations

This degree equips you to follow a professional career in knowledge-based workplaces, whether these are museums or marketing agencies, businesses or charities, online start-ups or design companies, editing and copywriting companies, or public relations firms and think-tanks. It also provides you with an excellent academic background to pursue issues in digital media at the doctoral level.



"After my undergraduate degree, I worked as a practising digital artist for a few years before realising I wanted to get more involved in work that lived in the cross-section between education, digital accessibility and creative practices. One of the most important skills I learned on the course was research design. I found designing and undertaking a research project to be invaluable going forward."

Arran Ridley,
MA Digital Media and Culture

Big Data and Digital Futures (MSc, PGDip, PGCert)

Minimum requirements 2:i undergraduate degree. We consider each application on its merits, so please get in touch with us to discuss course eligibility if you are unclear about entry requirements or have any questions.

English Language requirements Band B

Duration 1 year full-time, 2 years part-time (MSc)
9 months full-time, 12 months part-time (PGDip)
6 months full-time, 12 months part-time (PGCert)

This degree responds directly to the growing demand by employers for a new generation of postgraduates who can critically engage with big data theoretically, methodologically and practically. In contrast to many big data-focused degrees (such as Data Science or Data Analytics) where the emphasis is almost exclusively on data practices and computational tools, this degree underpins key practical skills with a range of theoretical approaches to data. How is our world influenced by big data? How are our lives represented in big data? This course will enable you, whatever your disciplinary background, to understand and act in a society transformed by data, networks and computation and develop a range of interdisciplinary capacities.

Core modules (MSc)

- Fundamentals in Quantitative Research Methods
- Advanced Quantitative Research
- Big Data Research: Hype or Revolution?
- Dissertation

Optional modules (MSc)

Previously, a selection of the following options have been offered:

- Interdisciplinary Approaches to Machine Learning
- Urban Resilience, Disasters and Data
- User Interface Cultures: Design, Method and Critique
- Visualisation
- Digital Cities
- Digital Sociology
- Complexity in the Social Sciences

Scholarships

A range of scholarships and full bursaries are available for students studying the MSc in Big Data and Digital Futures. For more information, visit warwick.ac.uk/cim/study/funding or and warwick.ac.uk/q-step/study/postgraduate/qstepbursaries/firstround2018

Career destinations

This course will give you the skills to follow an academic or professional career working in knowledge-based companies, NGOs, and in such fields as information policy, new media production, public relations, or administration and entrepreneurship in big data and digital culture-based companies.



Urban Informatics and Analytics (MSc)

Minimum requirements 2:i undergraduate degree. We consider each application on its merits, so please get in touch with us to discuss course eligibility if you are unclear about entry requirements or have any questions.

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

For the first time in history, more than half of the world’s population lives in urban areas - towns and cities that are increasingly connected and influenced by “smart” technologies. Urban Analytics and Visualisation is an emerging interdisciplinary approach to addressing the urban challenges arising from these developments. Our unique MSc develops the practical skills needed - such as data analytics and visualisation techniques - to tackle these challenges, combining practice with cutting-edge theoretical and methodological understanding of urban systems.

Our course offers you:

- Deep understanding of urban science and digital cities
- Practical and analytical skills to explore, visualise and make sense of city-scale spatial data
- Interdisciplinary methodological skills to design solutions to the world’s urban challenges - capitalising on emerging developments in big data analytics and digital technologies

Core modules

- Spatial Methods and Practice in Urban Science
- Urban Data: Theory and Methodology
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Foundations of Data Analytics
- Visualisation
- Digital Cities: Interdisciplinary Perspectives
- Interdisciplinary Approaches to Machine Learning
- Urban Resilience, Disasters and Data
- Big Data Research: Hype or Revolution
- Social Informatics
- Data Mining

Scholarships

A range of scholarships is available, including two funded bursaries of £4,000 for Home/EU students studying the MSc in Urban Analytics and Visualisation. For more information visit warwick.ac.uk/cim/study/funding

Career destinations

This course equips you for future opportunities as an urban data scientist within business, government, NGOs and the third sector, where expertise in using analytics and data visualisation to solve urban problems is increasingly essential. The MSc can also be a springboard to a range of careers where you can apply your data analytics and visualisation skills, such as Data Journalism, Finance and Health Care, and Business Analytics. A number of our students have chosen to continue their academic studies through an MPhil/PhD in Urban Science, Interdisciplinary Studies and other relevant disciplines.

LAW

COURSES

Advanced Legal Studies (LLM)

International Commercial Law (LLM)

International Corporate Governance and Financial Regulation (LLM)

International Development Law and Human Rights (LLM)

International Economic Law (LLM, PGDip)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Warwick Law School has up to four full-fee scholarships available for outstanding LLM candidates. We have one award available to female LLM applicants who are nationals of and resident in Pakistan, which will cover the full tuition fee for the year of study.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Advanced Legal Studies (LLM)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

We offer you the chance to create a personal programme of study by drawing from all the postgraduate modules offered by our LLMs in International Development Law and Human Rights, International Economic Law, International Commercial Law, and International Corporate Governance and Financial Regulation. You can also choose a number of options from a list of modules from other departments. You will also develop a dissertation on a topic to be agreed and prepared with guidance from an assigned supervisor.

Core modules

- Legal Research and Writing Skills

Optional modules

Previously, a selection of the following options have been offered:

- An Introduction to Islamic Law
- Climate Change and Development
- Global Competition Law
- Law of International Financial Transactions
- Crime, Justice and Global Society

Scholarships

See p82

Career destinations

Our graduates have gone on to work for organisations and sectors including: legal services, NGOs, governmental and regulatory bodies. They have progressed into roles such as: Law Lecturer, Lawyer, Commissioner.

International Commercial Law (LLM)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

The objective of Commercial Law is to facilitate commercial transactions, whether a sale of goods, dealing in digital content or data, secured financing arrangements, or mergers. Once a commercial transaction crosses jurisdictional borders, complex questions arise regarding the enforceability of all the terms in a commercial agreement, the law(s) which apply to the transaction, and where any disputes which might arise from the transaction can be resolved.

This LLM will provide you with a solid foundation for understanding the legal challenges of international commerce, and will allow you to explore how a range of international transactions are regulated through a combination of contracts, domestic law and internationally-agreed rules.

Core modules

- Foundations of International Commercial Law
- Legal Research and Writing Skills

Optional modules

Previously, a selection of the following options have been offered:

- Corporate Tax Law
- Law of International Financial Transactions
- International Commercial Litigation
- International Sale of Goods

Scholarships

See p82

Career destinations

This programme was first introduced in 2017/18. Students enrolled on the programme this year intend to specialise in fields such as international commercial law in legal practice or work in an international business context.

International Corporate Governance and Financial Regulation (LLM)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

On this course you will undertake in-depth comparative and contextual study of the regulation of a company. You will look at the various ways in which different jurisdictions respond to similar economic and social pressures, examining key topics in the post financial crisis era. You will develop an understanding of the interaction between the process of globalisation and general principles and theories of corporate governance and financial regulation. The course allows you to study the main topics in corporate governance and financial law and regulation, including compliance dimensions.

Core modules

- International Corporate Governance and Financial Regulation
- Legal Research and Writing Skills

Optional modules

Previously, a selection of the following options have been offered:

- Issues in the Taxation of International Business
- The Regulation of Mergers and Acquisitions
- International Labour Law
- Developing Intellectual Property Law and Policy in the EU and Beyond
- International Corporate Finance

Scholarships

See p82

Career destinations

Our graduates have gone on to work for organisations including: Ministry of Justice, European Central Bank, Universities. They have progressed into roles such as: Law Lecturer, Lawyer, Commissioner of the Federal Competition Commission.

International Development Law and Human Rights (LLM)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This course enables you to consider the relationship between development, human rights and global justice. It adopts an inter-disciplinary approach which critically examines the impacts of globalisation in its political, economic, social and security aspects as it impinges on citizenship (and migration), gender, employment, economic and environmental regulation. You will develop skills in social and legal policy analyses, state governance reform, human rights law, reflexive public advocacy or cause lawyering, and working with people's movements. You'll use a combination of theoretical analysis and practical application in the area of contemporary global legal development, and will develop your knowledge of key areas of international development law and human rights law.

Core modules

- Theory and Practice of International Development Law and Human Rights

Optional modules

Previously, a selection of the following options have been offered:

- An Introduction to Islamic Law
- Approaches to Global Justice
- International Humanitarian Law
- Gender, Law and the Global Economy
- International Criminal Law

Scholarships

See p82

Career destinations

Our graduates have gone on to work for organisations including: Gender Watch Against Violence and Exploitation, NGOs, Universities. They have progressed into roles such as: Law Lecturer, Lawyer and activists in social justice and human rights, Commissioner of Revenue Allocation.

International Economic Law (LLM, PGDip)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

On this course, you will study a theoretical and practical introduction to the main legal issues arising from the globalisation of the world economy. You will examine both the wider issues of governance and regulation, and specific legal issues arising from various types of international business transactions. The course also develops your understanding of, and asks you to consider, legal implications of the changing roles of international economic institutions in both global and regional contexts. You will study legal aspects of the various forms of international business transactions, from the simple international sales contract to more complex arrangements such as joint ventures and project finance.

Core modules

- International Economic Law
- Legal Research and Writing Skills

Optional modules

Previously, a selection of the following options have been offered:

- International Commercial Litigation
- International Corporate Finance
- International Labour Law
- Corporate Tax Law
- Legal Aspects of International Trade and The World Trade Organisation

Scholarships

See p82

Career destinations

Our graduates have gone on to work for organisations including: European Central Bank, Ministry of Justice, private law firms, tax accounting firms, competition agencies, trade associations, investment arbitration and universities.



CENTRE FOR LIFELONG LEARNING

COURSES

- Career Development and Coaching Studies (MA)
- Career Development and Coaching Studies (PGDip)
- Career Development and Coaching Studies (PGCert)
- Career Education, Information and Guidance in HE (MA)
- Career Education, Information and Guidance in HE (PGDip)
- Career Education, Information and Guidance in HE (PGCert)
- Postgraduate Diploma in Education (FE and Skills) (PGDip)
- Challenges of Careers Work in Higher Education (PGA)
- Career Development Theories (PGA)
- Career Coaching and Counselling (PGA)
- Social Work (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated over £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Career Development and Coaching Studies (MA)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. You must be able to produce written work of a good standard.

English Language requirements Band A

Duration 1 year full-time, 14-48 months part-time

This MA provides a thorough grounding in the skills and knowledge required to support the career development of others in a range of contexts. We will enable you to make a distinctive contribution to the field of career development and coaching studies through taught modules and independent research. The MA is approved by the Career Development Institute (CDI) as meeting the qualification requirement for the UK Register of Career Development Professionals.

Core modules

- Career Development Theories
- Career Coaching and Counselling
- Research Project

Optional modules

There are two possible routes.

Route A: choose 3 optional modules and a 60-credit dissertation.

Route B: choose 1 optional module and a 100-credit dissertation.

Previously, a selection of the following options have been offered:

- Career-related Learning, Organisations and Labour Markets
- Career, Work Experience and Employability
- Career, Vocation and Calling

Scholarships

See p86

Career destinations

Our graduates have gone on to work for organisations including: St Catherine’s College Oxford, Careers Wales, Jobcentre Plus and the Careers and Enterprise Company.

They have progressed into roles such as: Careers Consultant, Widening Participation Worker, Recruitment Consultant and Job Coach.

Career Development and Coaching Studies (PGDip)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. You must be able to produce written work of a good standard.

English Language requirements Band A

Duration Up to 3 years part-time

The Postgraduate Diploma provides a thorough training for today’s career development professional. It is approved by the Career Development Institute (CDI) as meeting the qualification requirement for the UK Register of Career Development Professionals. The course consists of six 20-credit modules.

Core modules

- Career Development Theories
- Career Coaching and Counselling

Optional modules

Previously, a selection of the following options have been offered:

- Career-related Learning
- Organisations and Labour Markets
- Career, Vocation and Calling
- Career, Work Experience and Employability
- Research Project

Scholarships

See p86

Career destinations

Our graduates have gone on to work for organisations including: St Catherine’s College Oxford, Careers Wales, Jobcentre Plus and the Careers and Enterprise Company.

They have progressed into roles such as: Careers Consultant, Widening Participation Worker, Recruitment Consultant and Job Coach.

Career Development and Coaching Studies (PGCert)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. You must be able to produce written work of a good standard.

English Language requirements Band A

Duration Up to 2 years part-time

The Postgraduate Certificate provides a foundation for today's career development professional. It is approved by the Career Development Institute (CDI) as meeting the qualification requirement for the UK Register of Career Development Professionals. The course consists of three 20 credit modules.

Core modules

- Career Development Theories
- Career Coaching and Counselling

Optional modules

Previously, a selection of the following options have been offered:

- Careers, Work Experience and Employability
- Career-related Learning
- Organisations and Labour Markets
- Career, Vocation and Calling

Scholarships

See p86

Career destinations

Our graduates have gone on to work for organisations including: St Catherine's College Oxford, Careers Wales, Jobcentre Plus and the Careers and Enterprise Company.

They have progressed into roles such as: Careers Consultant, Widening Participation Worker, Recruitment Consultant and Job Coach.

Career Education, Information and Guidance in HE (MA)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. You must be working in a higher education careers context and able to produce written work of a good standard.

English Language requirements Band A

Duration 4 ½ years part-time

This MA enables you to make a distinctive contribution to higher education careers work through independent research. It is approved by the Association of Graduate Careers Advisory Services (AGCAS) and designed and taught in partnership with this professional body. It is also approved by the Career Development Institute (CDI) as meeting the qualification requirement for the UK Register of Career Development Professionals.

Core modules

- Career Development Theories
- Challenges of Careers Work in Higher Education
- Research Project
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Technology, E-learning and the Web
- Employability and Career Development Learning
- Guidance Skills (Advanced)
- Employer Engagement and Labour Markets
- Training and Coaching
- Psychometric Assessment
- Work Experience in Higher Education
- Career Coaching (Information, Advice and Guidance)

Scholarships

See p86

Career destinations

100% of our graduates are in work or further study.

Career Education, Information and Guidance in HE (PGDip)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. You must be working in a higher education careers context and able to produce written work of a good standard.

English Language requirements Band A

Duration Up to 3 ½ years part-time

The Postgraduate Diploma provides thorough training for today's higher education careers and employability professional. It is approved by the Association of Graduate Careers Advisory Services (AGCAS) and designed and taught in partnership with this professional body. It is also approved by the Career Development Institute (CDI) as meeting the qualification requirement for the UK Register of Career Development Professionals.

Core modules

- Career Development Theories
- Challenges of Careers Work in Higher Education

Optional modules

Previously, a selection of the following options have been offered:

- Technology, E-learning and the Web
- Career Coaching (Information, Advice and Guidance)
- Employability and Career Development Learning
- Career Information
- Group Work
- Employer Engagement and Labour Markets
- Guidance Skills (Advanced)
- Management of Higher Education Career and Employability Services
- Marketing the Service
- Psychometric Assessment
- Research Project (core for MA)
- Training and Coaching
- Work Experience in Higher Education

Scholarships

See p86

Career destinations

100% of our graduates are in work or further study.

Career Education, Information and Guidance in HE (PGCert)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. Applicants must be working in a higher education careers context and able to produce written work of a good standard.

English Language requirements Band A

Duration Up to 2 ½ years part-time

The PG Certificate develops a foundation of knowledge and skills for all staff involved in higher education careers and employability work. The course is designed for anyone who is new to the work and/or wishes to enrol on a shorter course than the PG Diploma and MA. It is approved by the Association of Graduate Careers Advisory Services (AGCAS) and designed and taught in partnership with this professional body. It is also approved by the Career Development Institute (CDI) as meeting the qualification requirement for the UK Register of Career Development Professionals.

Core modules

- Challenges of Careers Work in Higher Education
- Career Development Theories

Optional modules

Previously, a selection of the following options have been offered:

- Group Work
- Technology, E-learning and the Web
- Employer Engagement and Labour Markets
- Career Coaching (Information, Advice and Guidance)

Scholarships

See p86

Career destinations

100% of our graduates are in work or further study.

Postgraduate Diploma in Education (FE and Skills) (PGDip)

Minimum requirements 2:ii undergraduate degree (or equivalent) and GCSE English and maths at Grade C or equivalent

English Language requirements Band A

Duration 1 year full-time

The Postgraduate Diploma in Education is for anyone teaching or interested in teaching in a lifelong learning setting, including FE colleges, sixth forms, prisons, adult education or work based settings, and in all subject areas.

Core modules

- Curriculum Design and Planning for Inclusivity
- Practice-Based Inquiry
- Principles of Teaching, Learning and Assessment
- Professional Practice in the FE and Skills Sector

Scholarships

See p86

Career destinations

Graduates have gained employment in a number of general further education settings including colleges, sixth forms and adult education providers. Graduates have also used APL to progress on to the Masters in Educational Innovation, provided by the Centre for Education Studies at Warwick.

Challenges of Careers Work in Higher Education (PGA)

Minimum requirements 2:ii in any discipline. If you have alternative qualifications and relevant experience, you are welcome to discuss these with the course team. You must be working in a higher education careers context and able to produce written work of a good standard.

English Language requirements Band A

Duration 1 year part-time

The Challenges of Careers Work in Higher Education Postgraduate Award enables you to develop an overview of the wider context in which higher education careers work takes place. The module is designed to develop reflective practice in CEIGHE focusing on: the student experience; the evolution and current development of higher education; the management of CEIGHE work; roles, organisations and policies; professional ethics, theoretical perspectives and values.

Core modules

- Challenges of Careers Work in Higher Education

Scholarships

See p86

Career destinations

Our graduates have gone on to work for organisations including: St Catherine’s College Oxford, Careers Wales, Jobcentre Plus and the Careers and Enterprise Company.

They have progressed into roles such as: Careers Consultant, Widening Participation Worker, Recruitment Consultant and Job Coach.

Career Development Theories (PGA)

Minimum requirements This course is designed for applicants from a wide range of backgrounds, including individuals who are currently involved in career development and coaching support, those who wish to work in these areas and/or those who are interested in studying for personal interest. You must be able to produce written work of a good standard.

English Language requirements Band A

Duration 1 year part-time

This postgraduate award aims to develop systematic knowledge and comprehensive understanding of classic and contemporary career development theories from a range of discipline areas. It will also develop confident and creative practice informed by key career development concepts. You will learn to cultivate innovative and effective practice appropriate to a range of relevant roles e.g. career-related one-to-one work, group work, employer liaison, online provision, management and marketing.

Core modules

- Career Development Theories

Scholarships

See p86

Career destinations

Our graduates have gone on to work for organisations including: St Catherine’s College Oxford, Careers Wales, Jobcentre Plus and the Careers and Enterprise Company.

They have progressed into roles such as: Careers Consultant, Widening Participation Worker, Recruitment Consultant and Job Coach.

Career Coaching and Counselling (PGA)

Minimum requirements This course is designed for applicants from a wide range of backgrounds, including individuals who are currently involved in career development and coaching support, individuals who wish to work in these areas and/or those who are interested in studying for personal interest. You must be able to produce written work of a good standard.

English Language requirements Band A

Duration 1 year part-time

This postgraduate award enables you to develop an understanding and skills in career coaching and counselling, and their use in career development. You will also integrate this understanding with your practice in a variety of contexts.

Core modules

- Career Coaching and Counselling

Scholarships

See p86

Career destinations

Our graduates have gone on to work for organisations including: St Catherine’s College Oxford, Careers Wales, Jobcentre Plus and the Careers and Enterprise Company.

They have progressed into roles such as: Careers Consultant, Widening Participation Worker, Recruitment Consultant and Job Coach.



Social Work (MA)

Minimum requirements 2:i undergraduate degree (or equivalent), plus GCSE Mathematics and English Grade C/4 (or equivalent)

English Language requirements Band B

Duration 2 years full-time

The Guardian 2019 league table ranks Warwick 8th in the UK for Social Work. Successful completion of the degree leads to the award of MA Social Work and enables you to apply to the Health and Care Professions Council to register as a social worker. The MA is available for people with an undergraduate degree, and a clear desire and motivation to work with and support the most vulnerable people in society. Successful completion will lead to the professional qualification necessary to seek registration as a Social Worker.

Core modules

- Human Growth and Diversity (Year 1)
- Legal Policy and Organisational Frameworks (Year 1)
- Engaging and Working with Service Users (Year 1)
- Research for Practice (Year 1)
- Law for Practice (Year 1)
- Social Work with Children and Families (Year 2)
- Social Work with Adults (Year 2)
- Practice Related Professional Study (Dissertation) (Year 2)

Scholarships

See p86

Career destinations

The proportion of graduates employed as a social worker is 86% (DLHE 2015/16).



LIFE SCIENCES

COURSES

Biotechnology, Bioprocessing and Business Management (MSc)

Environmental Bioscience in a Changing Climate (MSc)

Food Security (MSc)

Medical Biotechnology and Business Management (MSc)

Sustainable Crop Production: Agronomy for the 21st Century (MSc)

You may also be interested in:

Biomedical Engineering

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Up to five SLS Excellence Scholarships will be awarded as a 50% reduction of course fees. Awards will be based on past academic achievement and experience, motivation for study, extracurricular activities and vision for the future.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Biotechnology, Bioprocessing and Business Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

The bioprocessing and biotechnology industries are major components of global industrialised economies with impacts in medicine, pharmaceuticals, manufacture and the food sector. Management of change requires a new calibre of technical specialist who will have business acumen and a scientific knowledge base. This MSc equips you with the necessary tools and expertise to become an entrepreneur, offering key business information and industrially relevant knowledge. Leading centres of expertise, including staff from Life Sciences and Warwick Business School, form a multidisciplinary teaching faculty. The course is delivered by lecturers with internationally acknowledged academic, industrial and government expertise.

Core modules

- The Fundamentals of Biotechnology and Genetic Engineering
- Biochemical Engineering
- Entrepreneurship and Commercialisation
- Bioproduct Plant Design and Economic Analysis
- Project
- Drug Discovery and Biopharmaceutical Development
- Marketing Management
- Accounting and Financial Management
- Business Strategy

Optional modules

- Environmental Protection, Risk Assessment and Safety
- Innovations to Prevent and Treat Infectious Disease
- Essentials of Medical Genomics
- Microbiomics and Metagenomics

Scholarships

See p94

Career destinations

Our graduates have gone on to work for organisations including: Binding Site Group Ltd, Zimmerman and Partners, Novartis, Pfizer, Sanofi-Aventis Shanghai and European Medicines Agency.

They have progressed into roles such as: Business Development Manager, Project Manager, Senior Regulatory Affairs Associate, Medical Writer, Research Associate and Market Research Executive. Graduates also enter graduate schemes or go on to PhD study.

Environmental Bioscience in a Changing Climate (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Escalating rates of environmental and climate change are forcing us to re-evaluate our management of agricultural and natural habitats. The competing demands on agricultural land for food production and for bioenergy provision must be reconciled with environmental stewardship and mitigation of climate change. This MSc provides a timely and integrated perspective on environmental bioscience, management, societal matters and regulation as these relate to issues such as sustainable production of food and provision of ecosystem services.

Core modules

- Environmental Protection, Risk Assessment and Safety
- Soil, Water and Plant Mineral Nutrition
- Biosciences, Politics and Social Acceptability
- Project/Work Placement/Dissertation
- Environmental Accounting
- Climate Change
- Organic and Other Low Input Systems
- Biological Invasions in Changing Environments
- Biodiversity, Conservation and Ecosystem Services
- Microbiomics and Metagenomics
- Challenges of Global Food Security

Optional modules

- Marketing Management
- Accounting and Financial Management
- Business Strategy
- International Environmental Law

Scholarships

See p94

Career destinations

Our graduates have gone on to work for organisations including: Molson Coors Brewing, LEAF (Linking Environment and Farming), Climate Change Consortium of Wales, Environment Agency, Amey and Middlesbrough Environmental Ltd.

They have progressed into roles such as: Science Editor and Marketing Manager, Climate Change Consultant, Environment Consultant/ Technician, Global Sustainability Manager. Graduates also go on to PhD study.

Food Security (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Delivering global food security is one of the critical challenges of the 21st century. Each nation needs to balance local food production with imports and consider environmental and economic impact. This MSc considers the critical factors influencing global food security including the contributions of climate change, biodiversity, water, soil, land use, labour, diet and urbanisation.

Core modules

- Crop Physiology and Production
- Advances in Crop Protection
- Soil, Water and Plant Mineral Nutrition
- Project/Work Placement/Dissertation
- Environmental Accounting
- Climate Change
- Organic and Low Input Systems
- Challenges of Global Food Security

Optional modules

- Biodiversity, Conservation and Ecosystem Services
- Biological Invasions in Changing Environments
- Microbiomics and Metagenomics
- Marketing Management
- Accounting and Financial Management
- Business Strategy
- International Environmental Law

Scholarships

See p94

Career destinations

Our graduates have gone on to work for organisations including: Ricardo-AEA, Gouria Agricultural Ventures Ltd, Abu Dhabi Farmers Service Centre and NGOs.

They have progressed into roles such as: NGO work on sustainable agro-nutrition, Analyst Consultant for Air Quality and PhD programmes.

Medical Biotechnology and Business Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Developed out of our very successful Biotechnology, Bioprocessing and Business Management MSc, this course will provide you with knowledge and understanding of the key technical, business and societal issues relevant to the operation and development of medical biotechnology industries. It will equip you to make original and informed contributions to advance and develop these industries. It will also develop your capability to research and analyse market needs for medical product development and propose technical strategy based on up-to-date information and leading edge diagnostic technology.

Core modules

- The Fundamentals of Biotechnology and Genetic Engineering
- Entrepreneurship and Commercialisation
- Project
- Drug Discovery and Biopharmaceutical Development
- Marketing Management
- Accounting and Financial Management
- Business Strategy
- Medical Diagnostics
- Regenerative Medicine

Optional modules

- Microbiomics and Metagenomics
- Innovations to Prevent and Treat Infectious Disease
- Essentials of Medical Genomics
- Environmental Protection, Risk Assessment and Safety

Scholarships

See p94

Career destinations

Our graduates have gone on to work for organisations including: Datamonitor, Rightangled Ltd, PAREXEL and Oxford University Hospital.

They have progressed into roles such as: Executive Director, Analyst and Technology Graduate Associate.

Sustainable Crop Production: Agronomy for the 21st Century (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Crop agriculture provides mankind's increasing population with foods, fibres and fuel and this course provides you with knowledge and practical skills in crop management and crop improvement. You will gain a combination of practical expertise and academic understanding to develop key skills. You will learn the principles of crop production, including the latest advances in plant pathology, integrated pest management and soil health.

Core modules

- Crop Physiology and Production
- Advances in Crop Protection
- Soil, Water and Plant Mineral Nutrition
- Project/Work Placement/Dissertation
- Climate Change
- Organic and Other Low Input Systems
- Cereal, Oilseed and Root Crop Agronomy
- Introduction to BASIS – Crop Protection
- Plant Breeding and Trial Design for Registration

Optional modules

- Biodiversity, Conservation and Ecosystem Services
- Biological Invasions in Changing Environments
- Microbiomics and Metagenomics
- Challenges in Global Food Security
- Marketing Management
- Accounting and Financial Management
- Business Strategy
- International Environmental Law

Scholarships

See p94

Career destinations

Our graduates have gone on to work for organisations including: Bayer Crop Sciences, Agrovista, Eurofins and Agrii.

They have progressed into roles such as: Senior Field Technician, Trainee Agronomist, Agronomist and Agricultural Consultant and Product Specialist.



MATHEMATICS

COURSES

Interdisciplinary Mathematics (Diploma+MSc)

Interdisciplinary Mathematics (MSc)

Mathematical Sciences (MASt)

Mathematics (Diploma+MSc)

Mathematics (MSc, PGDip)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated approximately £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Interdisciplinary Mathematics (Diploma+MSc)

Minimum requirements First Class Honours degree (or equivalent) in a related subject

English Language requirements Band A

Duration 2 years full-time, 4 years part-time

Do you aspire to become a professional scientist? Or do you have a mathematical background and wish to learn about the interactions between sciences and mathematics? Our programme encompasses a breadth of pure and applied mathematics, and statistics. The Diploma+MSc option gives you the opportunity to work on a project in your first year before you progress to your dissertation in the second year. You'll also have the option to take modules in related sciences and social sciences, including Physics, Biology and Economics. The knowledge and skills you'll acquire will prove useful for a range of future scientific careers or if you wish to progress to PhD level studies in Mathematics or one of the sciences.

Core modules

- Project (Year 1)
- Dissertation (Year 2)

Optional modules

Previously, a wide selection of optional modules have been offered, including:

- Electrochemistry and Sensors
- Biomedical Optics and Applications

Scholarships

See p98

Career destinations

Our graduates have gone on to work for organisations in the creative industries and education.

They have progressed into roles such as: Postgraduate (PhD level) Researcher in Economics, Biology or Computer Science, Computer Games Developer, Intelligence Officer and Data Analyst, Financial Analyst teacher.

Interdisciplinary Mathematics (MSc)

Minimum requirements First Class Honours degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

Our MSc programme encompasses a breadth of pure and applied mathematics, and statistics. This makes it an ideal choice if you aspire to become a professional scientist or you have a reasonable mathematical background and wish to learn about the interactions between sciences and mathematics. As an interdisciplinary MSc student, you'll also have the option to take modules in related sciences and social sciences, including physics, biology and economics. The knowledge and skills you'll acquire will prove useful for a range of future scientific careers or if you wish to progress to PhD level studies in Mathematics or one of the sciences.

Core module

- Dissertation

Optional modules

Previously, a wide selection of optional modules have been offered, including:

- Fourier Analysis
- Analytical Fluid Mechanics
- Mathematical Modelling in Biology and Medicine
- Brownian Motion
- Advanced Real Analysis
- Mathematical Acoustics

Scholarships

See p98

Career destinations

Our graduates have progressed into roles such as: Mathematician, Scientist, Hardware Design Engineer, Government Administration (EPSRC+).



Mathematical Sciences (MASt)

Minimum requirements First Class Honours degree (or equivalent) in a related subject

English Language requirements Band A

Duration 9 months full-time

This course will enable you to broaden your mathematical knowledge and provides the ideal preparation for further academic research. It offers a wide choice of advanced modules, with options in Physics and Statistics as well as Mathematics. Warwick's reputation for research attracts academics with a passion for their subject and many of these academics will be actively involved in teaching you, giving you access to the most up-to-date subject knowledge. You will take an active part in your own learning, working on your own research project under the direction of a lecturer. The high level skills you will gain provide a strong foundation for a research degree.

Core module

- Project

Optional modules

Previously, a wide selection of optional modules have been offered, including:

- Fourier Analysis
- Algebraic Geometry
- Analytical Fluid Mechanics
- Graph Theory
- Mathematical modelling in Biology and Medicine
- Large Deviation Theory
- Riemann Surfaces
- Brownian Motion
- Geometric Group Theory
- Advanced Real Analysis
- Mathematical Acoustics
- Analytic Number Project

Scholarships

See p98

Career destinations

Our graduates have progressed into roles such as: Postgraduate (PhD level) researcher in Mathematics or Physics, Computer Games Developer, Cryptographer and Data Analyst, Financial Analyst teacher.

Mathematics (Diploma+MSc)

Minimum requirements First Class Honours degree (or equivalent) in a related subject

English Language requirements Band A

Duration 2 years full-time, 4 years part-time

If you see yourself as a research mathematician of the future, this course may appeal to you. For enthusiastic mathematicians, it's a chance to further develop your knowledge if you already have an undergraduate Mathematics, Physics or Statistics degree. If your academic background is not in these areas, this course could still appeal if you're a strong mathematician looking for a return to formal education. Your studies will include a mix of lecture-based modules and independent research. The Diploma+MSc option gives you the opportunity to work on a project in your first year before you progress to your dissertation in the second year.

Core modules

- Project (Year 1)
- Dissertation (Year 2)

Optional modules

Previously, a wide selection of optional modules have been offered, including:

- Fourier Analysis
- Algebraic Geometry
- Large Deviation Theory
- Riemann Surfaces
- Brownian Motion
- Geometric Group Theory
- Advanced Real Analysis
- Analytic Number Theory

Scholarships

See p98

Career destinations

Our graduates have progressed into roles such as: Postgraduate (PhD level) researcher in Mathematics or Physics, Computer Games Developer, Cryptographer and Data Analyst, Financial Analyst teacher.

Mathematics (MSc, PGDip)

Minimum requirements First Class Honours degree (or equivalent) in a related subject

English Language requirements Band A

Duration 1 year full-time

If you see yourself as a research mathematician of the future, this course may appeal to you. For enthusiastic mathematicians, it's a chance to further develop your knowledge if you already have an undergraduate mathematics, physics or statistics degree. If your academic background is not in these areas, this course could still appeal if you're a strong mathematician looking for a return to formal education. Your studies will include a mix of lecture-based modules and independent research. In your final year, you'll be able to explore a chosen subject in depth and present your findings in a written dissertation.

Core module

- Dissertation

Optional modules

Previously, a wide selection of optional modules have been offered, including:

- Fourier Analysis
- Algebraic Geometry
- Large Deviation Theory
- Riemann Surfaces
- Brownian Motion
- Geometric Group Theory
- Advanced Real Analysis
- Analytic Number Theory

Scholarships

See p98

Career destinations

Our graduates have progressed into roles such as: Postgraduate (PhD level) researcher in Mathematics or Physics, Computer Games Developer, Cryptographer and Data Analyst, Financial Analyst teacher.

4TH
IN THE UK FOR
MATHEMATICS

*The Times and Sunday Times Good
University Guide 2018 and The Guardian
2019 league table*



For 2018 entry, we also offered a MSc+PhD course in Mathematics of Systems. Funding for 2019 entry is yet to be confirmed. If you are interested in this course, please visit warwick.ac.uk/pg, where we will publish updates on course availability as soon as further funding information is available.

MODERN LANGUAGES AND CULTURES

COURSES

European Gothic and Romantic
Studies (MA)

Research in French and Francophone
Studies (MA)

Research in German Studies (MA)

Research in Italian Studies (MA)

Research in Hispanic Studies (MA)

Translation and Cultures (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Any scholarships available will be advertised at warwick.ac.uk/modernlanguages/applying/postgraduate For 2018-19 we offered three fees-only scholarships to outstanding Home/EU students. It's likely that a similar number of such scholarships will be available again for 2019-20 but please check online for up-to-date information.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

European Gothic and Romantic Studies (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

If you're interested in the literature of the Romantic period, including the Gothic, this innovative course will enable you to explore the literary migration of ideas and texts during the Romantic and Revolutionary period between 1770 and 1830 in Western Europe. You'll study with world-leading academics, taking modules from across the Faculty of Arts, and developing excellent research skills through to your dissertation. It would be helpful to have a reading knowledge of one of French, German or Italian, but you don't need these to complete the course successfully.

Core modules

- Dissertation
- Introduction to Gothic and Romantic Studies
- Research Skills in Modern Languages

Optional modules

Previously, a selection of the following options have been offered:

- German Romanticism
- Telling Ghost Stories in a Post-Revolutionary Age
- Historical Fictions, Fictional Histories
- Politics and Opinion in Hanoverian Britain
- Consumption and Culture in Eighteenth-Century Britain
- The Lure of Italy
- Reason and Revolution in Eighteenth-Century France

Scholarships

See p104

Career destinations

Our graduates have gone on to work in sectors including: advertising and marketing; education; journalism; copywriting.

Research in French and Francophone Studies (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Are you keen to specialise in the academic study of your chosen language and culture, and do you have the motivation to develop an individual research path, leading potentially to PhD study? This course combines taught modules with language-specific research and offers an advanced preparation for doctoral research. You'll work with the support of leading researchers, drawing on expertise in critical theory, research skills and key research themes. You'll benefit from an introduction to critical theories and perspectives across the European and North American intellectual traditions, as well as developing your research specialism in French Studies.

Core modules

- Critical Theory in Modern Languages
- Research Skills in Modern Languages
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Conflict, Coercion and Violence in Modern French Politics
- Reason and Revolution
- Image, Identity, Exchange: French Cinema at Home and Abroad
- France and its Others
- Books, Subversion and the Republic of Letters
- Trans/national Cultures
- Multilingualism
- The Practice of Literary Translation

Scholarships

See p104

Career destinations

Our graduates have gone on to work in sectors including: advertising and marketing; education; journalism; copywriting.

Research in German Studies (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Are you keen to specialise in the academic study of your chosen language and culture, and do you have the motivation to develop an individual research path, leading potentially to PhD study? This course combines taught modules with language-specific research and offers an advanced preparation for doctoral research. You'll work with the support of leading researchers, drawing on expertise in critical theory, research skills and key research themes. You'll benefit from an introduction to critical theories and perspectives across the European and North American intellectual traditions, as well as developing your research specialism in German Studies.

Core modules

- Critical Theory in Modern Languages
- Research Skills in Modern Languages
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Benjamin, Lukács, Brecht, Adorno: The Search for Revolutionary Aesthetics
- The Self and the Others: Identity, Gender and Ethnicity in German Culture around 1800
- Love, Eros and the Family in Post-1945 German Culture
- Reading Contemporary German Diasporic Writing
- German Romanticism
- German Memories of the War – from Perpetration to Suffering
- Trans/national Cultures
- Multilingualism

Scholarships

See p104

Career destinations

Our graduates have gone on to work in sectors including: advertising and marketing; education; journalism; copywriting.

Research in Italian Studies (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Are you keen to specialise in the academic study of your chosen language and culture, and do you have the motivation to develop an individual research path, leading potentially to PhD study? This course combines taught modules with language-specific research and offers an advanced preparation for doctoral research. You'll work with the support of leading researchers, drawing on expertise in critical theory, research skills and key research themes. You'll benefit from an introduction to critical theories and perspectives across the European and North American intellectual traditions, as well as developing your research specialism in Italian Studies.

Core modules

- Critical Theory in Modern Languages
- Research Skills in Modern Languages
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Shapes of Knowledge in Early Modern Italy
- Emigrants, Migrants, Immigrants
- The Lure of Italy
- Trans/national Cultures
- Multilingualism
- The Practice of Literary Translation

Scholarships

See p104

Career destinations

Our graduates have gone on to work in sectors including: advertising and marketing; education; journalism; copywriting.

Research in Hispanic Studies (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Are you keen to specialise in the academic study of your chosen language and culture, and do you have the motivation to develop an individual research path, leading potentially to PhD study? This course combines taught modules with language-specific research and offers an advanced preparation for doctoral research. You'll work with the support of leading researchers, drawing on expertise in critical theory, research skills and key research themes. You'll benefit from an introduction to critical theories and perspectives across the European and North American intellectual traditions, as well as developing your research specialism in Hispanic Studies.

Core modules

- Critical Theory in Modern Languages
- Research Skills in Modern Languages
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Caliban's Legacy in the Caribbean
- Trans/national Cultures
- Multilingualism
- Emigrants, Migrants, Immigrants

Scholarships

See p104

Career destinations

Our graduates have gone on to work in sectors including: advertising and marketing; education; journalism; copywriting.



Translation and Cultures (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Are you interested in becoming an adept communicator between different nations or cultures? This exciting, innovative new course draws on cutting-edge academic research by a new team of experts in translation, transnational and transcultural studies. You'll develop a rigorous theoretical understanding of translation, informed by the latest research in transnational and transcultural studies, with the opportunity to produce your own translations and/or analyse and compare existing translations. The interdisciplinary programme examines translation between English and one of Chinese, French, German, Italian and Spanish in a cultural context. You'll cover translation theory and practice, as well as transnational and transcultural approaches, multilingualism, and audiovisual translation. You'll also develop excellent communication and critical skills. After graduating, you'll be well qualified to seek out work within linguistic and intercultural mediation, or to apply for further study or applied research, including on Warwick's own new PhD programme in Translation.

Core modules

- Critical Theory in Modern Languages
- Research Skills in Modern Languages
- Dissertation

Optional modules

The following are the current proposed optional modules for this new course:

- Trans/national Cultures
- Translation Portfolio
- Multilingualism
- The Practice of Literary Translation
- Crossing Borders
- Chinese Poetry and the Western Reader
- Small Press Publishing and the Western Reader

Scholarships

See p104

Career destinations

This course was new for 2018 entry. It will leave you well placed to enter a career within the field of linguistic and intercultural mediation, including roles in translation, publishing or the media.

PHILOSOPHY

COURSES

Continental Philosophy (MA)

Philosophy (MA)

Philosophy and the Arts (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Each year the Department awards five full tuition scholarships to postgraduate students on MA/ MPhil programmes (at least one award for overseas students). For more information visit warwick.ac.uk/pgtphilosophyscholarships

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Continental Philosophy (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This programme draws on our long-established strengths in Continental Philosophy. It is distinctive in offering an unusually broad range of module options specifically in this area of philosophy, covering major figures and themes, as well as more specialised or less mainstream topics. Because of the breadth of our expertise in this area, whichever module option you choose, you will be taught by world leaders in their respective fields. This MA gives you a high degree of flexibility over the modules you can select. We offer a broad selection of taught modules in 19th and 20th century Continental Philosophy, as well as in other areas of philosophy.

Core modules

Due to the flexibility of this programme, there are no set core modules, but students will be required to take 40 CATS (2 modules) from a list of optional core modules.

Optional modules

Previously, a selection of the following options have been offered:

- Hegel's Aesthetics
- Hegel's Science of Logic
- Nietzsche Origins of Phenomenology: Husserl and Early Heidegger
- Benjamin, Lukàcs, Brecht, Adorno: The Search for Revolutionary Aesthetics
- Topics in 20th Century French Philosophy I

Scholarships

See p108

Career destinations

Our graduates have gone on to work for organisations including: Capital Fortune Ltd and universities. They have progressed into roles such as: Account Managers, Information Analyst, Junior Web Editor and Teacher.

Philosophy (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This MA will enable you to study Philosophy at an advanced level, offering an extensive range of optional modules that give you the flexibility and the freedom to explore your own philosophical interests. The breadth and depth of research expertise in the Philosophy department means that we can offer you an unusually broad range of options for Master's level study. The Department has strengths across all core areas of analytic philosophy and continental philosophy, with particular strengths in: Philosophy of Mind and Psychology, Epistemology, Aesthetics, Moral and Political Philosophy, Post-Kantian Continental Philosophy, and 20th Century Continental Philosophy.

Core modules

Research Methods

Optional modules

You'll be expected to take at least one module from three different areas of Philosophy:

- Theoretical Philosophy (including Epistemology, Metaphysics, Philosophy of Mind, Philosophy of Language or Logic)
- Value Theory (modules covering topics in Ethics, Aesthetics, or Political Philosophy)
- History of Philosophy

Scholarships

See p108

Career destinations

Our graduates have gone on to work for organisations including: Capital Fortune Ltd and universities. They have progressed into roles such as: Account Managers, Information Analyst and Junior Web Editor.

IN THE TOP 10 IN THE UK FOR PHILOSOPHY

Complete University Guide 2019 and The Times and Sunday Times Good University Guide 2018

Philosophy and the Arts (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This course allows you to combine the study of philosophy with any/all of three arts disciplines. Warwick has been a home for interdisciplinary work in philosophy and literature since the early days of the university, and this degree is the successor to Warwick’s longstanding MA in Philosophy and Literature. It is designed to take advantage of our strengths across Philosophy, English and Comparative Literary Studies, History of Art, and Film and Television Studies. Warwick has excellent research strength in all of these areas, and it also has scholarly interaction across these fields, especially through the programming of the Centre for Research in Philosophy, Literature and the Arts.

Core modules

Topics in Philosophy and the Arts

Optional modules

This programme has a substantial variety of optional modules across the four Departments to choose from to allow you to achieve the required credits to successfully complete the award. If you write a dissertation you will take a total of three optional modules (one from Philosophy and two from the other contributing departments). Your dissertation project can be supervised by faculty members from any of the contributing departments. If you take the non-dissertation route you will take five optional modules (up to three within Philosophy and at least two from other contributing departments).

Previously, options have included:

- Hegel’s Aesthetics
- Feminist Literary Theory
- Writing about Human Rights and Injustice
- The Aesthetic Legacy of Venice, 1700 – the present
- Television History and Aesthetics

Scholarships

See p108

Career destinations

Our graduates have gone on to work for organisations including: Capital Fortune Ltd and universities. They have progressed into roles such as: Account Managers, Information Analyst, Junior Web Editor, Teacher.



POLITICS AND INTERNATIONAL STUDIES

COURSES

- International Development (MA)
- International Political Economy (MA)
- International Politics and East Asia (MA)
- International Politics and Europe (MA)
- International Relations (MA)
- International Security (MA)
- Political and Legal Theory (MA)
- Politics, Big Data and Quantitative Methods (MA)
- Public Policy (MA)
- United States Foreign Policy (MA)
- Double Degree programmes

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017, the department offered four £5,000 tuition awards for Home and EU offer holders and four £10,000 tuition awards for Overseas offer holders. We also offered two merit-based scholarships of £10,000 each to candidates progressing to the second part of their Double Degree programme.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

International Development (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

The major debates engaged in by Development Studies, focuses on growth vs inequality, efficiency vs democracy, state vs market led development and modernity vs tradition. The practice of development was also framed within these debates and was institutionalised through the Bretton Woods System, the various United Nations institutions, governmental and non-governmental policies. This programme will introduce you to these debates and questions. Theoretical work and empirical work are not separate exercises. Practical problems stimulate theory construction, and theories inform the ways in which we handle substantive issues. Theory that lacks bearing on practice is irrelevant. Action that lacks theoretical clarity and coherence is confused and ineffective.

Core modules

- Theories and Issues in International Development

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- Transnational Justice and International Development
- Citizenship, Migration and Cultural Diversity
- East Asian Development Models

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Latitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

International Political Economy (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

International Political Economy (IPE) is a field of enquiry concerned with the distribution of power, wealth and agency in a rapidly changing and contested global context. With such a diverse range of interest, IPE encourages a plural and often eclectic approach to study. Our MA is a truly global programme and often attracts students from all over the world. You'll benefit from an engaging intellectual environment and are able to choose from a selection of cutting edge options in trade, finance, development, and global governance. Our department boasts leading figures in the IPE discipline.

Core modules

- Theories and Issues in International Political Economy

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- Contemporary Challenges in Global Economic Governance
- The Global Food System
- Issues and Cases in the Politics of International Trade

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Latitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

International Politics and East Asia (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Our programme is a disciplinary degree that focuses on the region for its case studies and offers strong disciplinary expertise combined with genuine regional expertise. East Asia’s emergence as the most dynamic region in the global political economy continues despite a series of crises since the early 1990s. If anything, the crises reinvigorated the study of the international relations and political economy of East Asia. Instead of just focusing on business and economics, the crises highlighted the politics of international economic relations, the impact of globalisation on the region and existing development paradigms, and the need for greater regional cooperation to cope with future economic shocks.

Core modules

- International Relations of the Asia-Pacific

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- East Asian Development Policies
- The Nuclear Question
- Comparing Rising World Powers

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

International Politics and Europe (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This programme analyses European politics explicitly in the context of International Relations and International Political Economy. It’s for students keen to understand past and present international relations of Europe, and the EU amidst times of crisis and in a constantly changing world. The combination of International Relations and the EU makes this programme distinct from many others. The economic crisis in Europe provides an opportunity to explore the global presence of the EU and how it is shaped by growing political and economic challenges. This course examines the EU, its significance for the world system and the various ways in which it engages with the global political economy.

Core modules

- Europe and the World

Optional modules

You’ll have the freedom to select 2-4 modules from our extensive range of optional modules. Previously these have included:

- Justice and Equality
- Theories and Issues in International Political Economy
- Secrecy and Spies: British Intelligence in the Modern World

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

International Relations (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This programme will tackle the big issues facing global decision-makers: from war to poverty; from security to the complexities of environmental degradation; from inequality to the study of global elites. Traditionally, the discipline of international relations (IR) has been concerned with issues of war and peace, focused on explaining and understanding the behaviour of states in their relationships with each other in the international states-system. On this programme, you will learn the key theoretical approaches in IR from Realism to Postcolonialism, making theory accessible and understandable and equipping you to evaluate theoretical positions in the light of pressing issues in contemporary political life.

Core modules

- Theories and Issues in International Relations

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- Examining Rising World Powers
- International Relations and Security of the Middle East
- The Global Politics of Nuclear Weapons

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

International Security (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

International Security is a field of study concerned with questions about war and peace, life and death, safety and survival. Traditionally its terrain has focused on concerns about the stability of the states’ system, the use of force, nuclear proliferation, military strategy, intelligence and the distribution of resources. Today, however, concerns about climate change, migration, poverty, health, privatisation, organised crime and international terrorism are also on the agenda. Our MA is one of the most comprehensive international security graduate programmes in the country taught by staff at the innovative forefront of international security research. You’ll choose from a broad range of modules with a diverse thematic and geographic focus.

Core modules

- Concepts and Theories of International Security

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- The CIA and Covert Action
- The Global Food System
- The Nuclear Question

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

Political and Legal Theory (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This programme will enable you to acquire knowledge and understanding of the central normative conceptions, the debates they have generated, and their implications of different approaches for public policy, institutional design and the law. This interdisciplinary approach is supported by the close cooperation fostered by the Centre for Ethics, Law and Public Affairs, which is situated in our department and which includes members from Law, Philosophy and Sociology. This programme provides an advanced education in normative issues that will prepare you for doctoral study that includes normative inquiry, giving you a wide range of experience that will be attractive to employers.

Core modules

- Normative Analysis

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- Justice and Equality
- Global Justice and Future Generations
- Topics in Moral and Political Philosophy

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

Politics, Big Data and Quantitative Methods (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Big data and quantitative methods are transforming political processes and decisions in everyday life. Local, national and international administrations are making ‘open data’ available to wide audiences; giant, world-level web organisations are putting more and more services in synergy; and some private companies or governments are developing strongly ideological projects in relation with big data. Therefore, there is a need for trained specialists who will have the capacity to compete and/or collaborate with strictly business or technique-oriented actors on the basis of sound knowledge from political and international studies. Our programme provides you with an understanding of the implications of different approaches to issues concerning big data and public policy.

Core modules

- Fundamentals in Quantitative Research Methods
- Big Data Research: Hype or Revolution?
- Advanced Quantitative Research

Optional modules

You'll have the freedom to select 2-3 modules that appeal to you from our extensive range of optional modules. Previously options have included:

- Theories and Issues in International Development
- Normative Analysis
- Qualitative Methods

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

Public Policy (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Why do bad ideas become policy and good ideas languish for years? Does democracy get in the way of policy, or is the policy profession itself anti-democratic? Governments are facing more complex demands every day. If we want to make a difference in the world, we need to understand the limits and possibilities of policy making in modern democracies. This programme combines an understanding of descriptive and normative theory with the practice of policy analysis and our world-leading work on transnational policy making. You will identify and analyse the main traditions of policy studies, the core concepts of policy analysis, and theories of policy change.

Core modules

- Theories and Traditions in Public Policy

Optional modules

You will select 40 CATS (normally 2 modules) from a list of specialist of modules for this course, and a further 40 CATS from our extensive range of optional modules. Previously options have included:

- The EU as an International Actor: Engaging with the Neighbourhood
- East Asian Development Policies
- The Politics of International Trade: National, Regional and Global Perspectives

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

United States Foreign Policy (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

The United States has a significant impact upon international relations, both in terms of policy and academic scholarship. This significance has grown in the 15 years since the terrorist attacks of 9/11 and the subsequent ‘war on terror’ in ways that have been reflected in the development of the academic literature and in the increased level of interest in the subject area. This programme focuses on US foreign policy in the context of national security as well as wider aspects of the country’s foreign policy and its impact in the areas of the economy, international relations, and particularly security.

Core modules

- United States Foreign Policy and National Security

Optional modules

You’ll have the freedom to select 2-4 modules from our extensive range of optional modules. Previously these have included:

- Transitional Justice and International Development
- The Nuclear Question
- The CIA and Covert Action

Optional module lists are updated regularly and we will publish these at warwick.ac.uk/pais/study/studymasters

Scholarships

See p112

Career destinations

Our graduates have gone on to work for organisations including: UNDP, Optimum Technology Transfer, Lattitude Global Volunteering, Ministry of Defence, and the Civil Service.

They have progressed into roles such as: General Election Mobilisation Assistant, Research and Strategy Analyst, Policy and Public Relations (PR) Officer, Privacy Analyst, and Lecturer.

Double Degree programmes

Our extensive Double Degree programmes give you the opportunity not only to study in PAIS at Warwick, but also with one of our renowned international partners. The Double Degree programmes enable you to follow one of our regular MA programmes for one year as well as a Master's programme at a partner university for one year, culminating in a joint dissertation project. You will emerge with a Master's from each university.

We have carefully selected our Double Degree partners according to their international reputation, standards of teaching and research, and the way in which their emphasis and approach complement the way we study politics and international studies here at Warwick. You will study your subject from two pedagogically and culturally different approaches, strengthening your academic versatility and enhancing your outlook and adaptability as a global citizen.

Our six partner institutions are:

- Monash University, Melbourne, Australia
- American University, Washington, DC
- Balsillie School of International Affairs, University of Waterloo, Canada
- Universitat Pompeu Fabra, Barcelona, Spain
- University of Konstanz, Konstanz, Germany
- Nanyang Technological University, Singapore

You can find out more about these programmes on our website: www.warwick.ac.uk/pais/studymasters/doubles

3RD
IN THE UK
FOR POLITICS

*The Times and Sunday Times Good
University Guide 2018*



PSYCHOLOGY

COURSES

- Behavioural and Data Science (MSc)
- Behavioural and Economic Science (MSc)
- Clinical Applications of Psychology (MSc)
- Psychological Research (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated approximately £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Behavioural and Data Science (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

This course offers training in the foundations of psychology, decision making and behavioural science. It will also develop your understanding of state-of-the-art methods in data science and data analytics, focusing on statistical methods, machine learning, and data visualisation. You will gain an understanding of large-scale patterns in data, with an eye to comprehending the underlying factors driving human behaviour. This can be used to understand economics, politics, history, wellbeing, and many other large-scale patterns at national and international levels. Previous experience in behavioural science is not necessary, but you should have basic programming skills in at least one programming language.

Core modules

- Issues in Psychological Science
- Methods and Analysis in Behavioural Science
- Foundations of Data Analytics
- Foundations of Computing
- Behavioural Change: Nudging and Persuasion
- Data Mining
- Behavioural and Data Science Project

Optional modules

You will choose two from Psychology and two from Computer Science.

Behavioural Science:

- Psychological Models of Choice
- Principles of Cognition
- Neuroeconomics

Computer Science:

- Social Informatics
- Natural Language Processing
- Visualisation

Scholarships

See p120

Career destinations

This course was new for 2018 so our first cohort of students are yet to graduate. We expect graduates of this course to progress into roles within areas such as behavioural science research, finance, data analysis and corporate strategy.

Behavioural and Economic Science (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

This innovative course, in the growing area of decision science and behavioural economics, combines multidisciplinary expertise from the Department of Psychology, Department of Economics and Warwick Business School. The course emphasises both theoretical foundations and real-world application of core and advanced areas of behavioural economics, and the cognitive science of judgement and decision making.

Core modules

Economics

- Experimental Economics
- Behavioural Economics

WBS

- Behavioural Microeconomics
- Principles of Cognition

Psychology

- Psychological Models of Choice
- Behavioural Change: Nudging and Persuasion
- Issues in Psychological Science
- Methods and Analysis in Behavioural Science
- Neuroeconomics

You will also complete a Behavioural and Economic Science Project which can be chosen from a variety of departments.

Scholarships

See p120

Career destinations

Our graduates have gone on to work in the following job roles: Behavioural Scientist, Data Analyst, Consultant.

Clinical Applications of Psychology (MSc)

Minimum requirements A good 2:i undergraduate Psychology degree recognised by the British Psychological Society

English Language requirements Band B

Duration 1 year full-time

The MSc in Clinical Applications of Psychology is designed for those who plan to apply for admission to doctoral training programmes in Clinical Psychology and can help to strengthen your credentials for the competitive entry process. The taught components of the course include modules on research methods tailored to clinical applications, evidence-based practice in adult, older adult, and child/adolescent populations, learning disabilities, and clinical case analysis. Teaching provision is shared between academics with research interests in the relevant topics and practising clinicians with current experience in Psychology services within the NHS. The practical component of the course is a six-month research/audit placement in a local NHS trust that maintains a training relationship with our doctoral programme.

Core modules

- Experimental Design and Data Collection
- Advanced Qualitative and Quantitative Analysis
- Clinical Psychology in Adult and Older Adult Mental Health
- Clinical Child and Adolescent Psychology
- Case Study Seminar
- Audit Placement Project

Scholarships

See p120

Career destinations

Our graduates have gone on to work in the following job roles: Assistant Psychologist, Trainee Clinical Psychologist, Mental Health Support Worker, IAPT Worker.

90%

OF OUR RESEARCH IS WORLD-LEADING OR INTERNATIONALLY EXCELLENT*

*Research Excellence Framework (REF), 2014
(most recent UK-wide assessment)

Psychological Research (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject. Students must detail their placement and project interests in their personal statement.

English Language requirements Band B

Duration 1 year full-time

Gain practical experience in psychological research through placements across laboratories that allow you to explore themes beyond traditional research boundaries. This laboratory rotation approach is particularly suitable for candidates interested in pursuing doctoral research, as it allows you to explore topics independently on your own terms.

Two placements taken during the course allow you to contribute directly to the research area of your chosen supervisors. A research project gives you the chance to develop your own area of study, supported through the advice of relevant academics. Possible themes include: Cognition and Emotion; Development of Language and Communication; Psychology and Policing; Sleep; and Driving. Alternatively, you can plan your own pathway based on our research expertise.

Core Elements

- Placement one
- Placement two
- Research project

One taught module from:

- Methods and Analysis in Behavioural Science
- Advanced qualitative and quantitative analysis

Optional modules

Choose one or two from:

- Practical research skills for psychology
- Communication, dissemination, and professional issues
- Computational modelling
- An appropriate module from our undergraduate provision

Scholarships

See p120

Career destinations

Our graduates have gone on to study for a PhD or entered industrial research.



RENAISSANCE STUDIES

COURSES

Culture of the European Renaissance (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated over £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Culture of the European Renaissance (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This is the only Renaissance MA in the UK to offer students the opportunity to spend a full term in Venice (Italian language lessons included). This MA, which covers the period c.1300-c.1650 across Europe, provides a foundation in the art, literature, philosophy, religion, and science of the period, exploring their interconnections with the social and political context. Strongly interdisciplinary, it is taught by academics drawn from the departments of Classics, English, History, and History of Art, and from the Schools of Modern Languages and Cultures and Theatre, Performance and Cultural Policy Studies.

Core modules

- Order and Disorder: Religion, Society and Culture in early Modern Venice
- Renaissance Culture and Society
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Books, Subversion and the Republic of Letters
- Venetian Luxury and Display
- The Development of English Drama 1558-1659
- Themes and Approaches to the Historical Study of Religious Cultures

Scholarships

See p124

Career destinations

Previous graduates from this course have chosen to progress to PhD study and/or pursue a career in academia, museums or galleries, archives, Higher Education and fundraising.



SOCIOLOGY

COURSES

Gender and International Development (MA)

Social and Political Thought (MA)

Social Research (MA)

Sociology (MA)

Quantitative Social Research (MSc)

You may also be interested in:

Politics, Big Data and Quantitative Methods (MA) p116

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

Commonwealth Shared Scholarships - Full overseas tuition, maintenance and other expenses for students applying for this course only. Sociology Departmental Scholarship - £5,000 for full-time applicants and £2,500 over 2 years for part-time applicants. 10 awards available: 5 for home and EU candidates, 5 for overseas candidates.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Gender and International Development (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

If you're interested in questioning the concepts of gender and development, and giving priority to issues and debates identified within specific countries – rather than relying on predominantly western literature – then this is the programme for you. It is an international, interdisciplinary and analytical course. It does not assume that development is about the Third World modelling itself on the west, nor about women modelling themselves on men.

Core modules

- Gender, Imperialism and International Development
- Gender Analysis and Development Practice

Optional modules

You will choose at least one optional gender/development module. Previously, these have included:

- Social Research for Social Change
- Social Theory and Social Justice
- Sociology in a Biological Age: Power, Sociality and Difference

And at least one optional methodologies module, which could include:

- Qualitative Methods in Social Research
- Quantitative Methods in Social Research
- Understanding Social Science

For more information on optional modules visit warwick.ac.uk/pgtsociologyoptions

Scholarships

See p126

Career destinations

Our graduates have gone on to work for organisations including: Birmingham City Council, Citizens Advice Bureau, Civil Service, Nielsen, OSCE Office for Democratic Institutions and Human Rights and Porter Novelli.

They have progressed into roles such as: Business Consultant, Charity Outreach Worker and Speech and Language Specialist.

Social and Political Thought (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This MA programme provides you with a thorough grounding in the classics of Social and Political Thought, and a deep and varied engagement with their 20th and 21st century offshoots. It addresses key concepts and ideas that are central to the analysis of contemporary society, politics and culture. These include debates over the basis of contemporary capitalism, neoliberalism, biopolitics, ideology, and the fundamental question of what it means to be 'social' and/or 'human'.

Core modules

- Politics and Social Theory
- Capitalism, State and Market

Optional modules

Previously, a selection of the following options have been offered:

- Gender, Imperialism and International Development
- Social Research for Social Change
- Religion, Militancy and Terror
- Criminology and Criminal Justice

For more information on optional modules visit warwick.ac.uk/pgtsociologyoptions

Scholarships

See p126

Career destinations

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They have progressed into roles such as: Business Consultant, Charity Outreach Worker and Speech and Language Specialist.

Social Research (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This programme offers a strong grounding in the methodologies of Sociology and allied social sciences, whilst allowing you to explore specialist aspects of the discipline. While you may wish to pursue a career in social research and many other fields, the degree also provides a firm basis for PhD-level research. If you follow the MA Social Research Methods route, you'll achieve a detailed understanding of a range of traditional and emerging social research methods, and the opportunity to apply this knowledge in an independent research project that forms your dissertation.

Core modules

- Qualitative Methods in Social Research
- Quantitative Methods in Social Research
- Understanding Social Science

Previously, a selection of the following options have been offered:

- Gender Analysis and Development Practice
- Dissertation
- Politics and Social Theory
- Social Theory and Social Justice
- Sociology of the Body

For more information on optional modules visit warwick.ac.uk/pgtsociologyoptions

Scholarships

See p126

Career destinations

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They have progressed into roles such as: Business Consultant, Charity Outreach Worker and Speech and Language Specialist.

Sociology (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Why are 'private troubles' also 'public issues'? This programme enables you to explore and answer questions just like this. This programme will appeal to you if you're interested in how social life shapes individuals' experiences of the world around us. From across sociology and allied social sciences, you'll gain a thorough understanding of theories and methodologies. Then, you'll have the opportunity to tailor your programme to your own specific interests through our wide range of options. You'll study areas including: examining individuals' experiences, and encounters with structures and institutions; reading new empirical research; exploring social theories; and assessing innovative methodologies.

Core modules

- State of Art of Sociology
- Understanding Social Science

Optional modules

Previously, a selection of the following options have been offered:

- Sociology of the Body
- Animals in Society
- Cultures of Life, Authority and Power in Modernity
- Capitalism, State and Market
- Social Research for Social Change
- Criminology and Criminal Justice

For more information on optional modules visit warwick.ac.uk/pgtsociologyoptions

Scholarships

See p126

Career destinations

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They have progressed into roles such as: Business Consultant, Charity Outreach Worker and Speech and Language Specialist.

Quantitative Social Research (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

Offered by the Department of Sociology in conjunction with the Warwick Q-step Centre, this course will equip you with a range of advanced skills in data management and analysis, alongside a thorough grounding in key theoretical and substantive sociological topics. You'll develop a comprehensive understanding of methodological and analytical aspects of social research, and the ability to put them into practice in a variety of work settings. This course consists of core modules on data management and analysis, and a research dissertation on a topic of your own interest. You'll be able to explore particular specialist areas in more depth by choosing optional sociological modules.

Core modules

- Fundamentals in Quantitative Research Methods
- Mastering Complex Real-World Data
- Advanced Quantitative Research

Optional modules

You will also complete optional modules in order to acquire the necessary number of credits required to complete the programme. At least 40 of these credits should be selected from Sociology, and 20 credits can be selected from other departments across Warwick. You'll find optional module lists for Sociology modules at warwick.ac.uk/pgtsociologyoptions

Scholarships

See p126

Career destinations

Our graduates have gone on to work for organisations including: Birmingham City Council, Citizens Advice Bureau, Civil Service, Nielsen, OSCE Office for Democratic Institutions and Human Rights and Porter Novelli.

They have progressed into roles such as: Business Consultant, Charity Outreach Worker and Speech and Language Specialist.

4TH
IN THE UK FOR
SOCIOLOGY
The Guardian 2019 rankings



STATISTICS

COURSES

Statistics (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated approximately £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Statistics (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements IELTS overall score of 6.5, with a minimum of 6.5 in all four components

Duration 1 year full-time

Providing a thorough grounding in statistical theory and techniques, this MSc course offers a launching pad for a professional career involving statistics, or a prelude to a research degree (PhD). You'll receive practical and theoretical training through two core modules, which is then applied in six optional modules of your choice. Teaching at Master's level places greater emphasis on practical work than at undergraduate level. This includes coursework reports and learning state-of-the-art specialised research subfields. After completing successfully the taught portion of the course, you will continue for a further ten weeks to put your knowledge into practice through a dissertation.

Core modules

- Statistical Methods
- An Introduction to Statistical Practice

Optional modules

Previously, a selection of the following options have been offered:

- Multivariate Statistics with Advanced Topics
- Designed Experiments with Advanced Topics
- Monte Carlo Methods
- Applied Stochastic Processes with Advanced Topics
- Financial Time Series
- Medical Statistics with Advanced Topics
- Bayesian Forecasting and Intervention with Advanced Topics
- Statistical Genetics with Advanced Topics
- Data Mining

Scholarships

See p130

Career destinations

Our graduates have gone on to work for organisations within banking, finance and IT.

They have progressed into roles such as: Investment Analyst, Management Consultant and Statistician.



CENTRE FOR TEACHER EDUCATION (CTE)

COURSES

Postgraduate Certificate in Education (PGCE) in Primary (5-11) or Early Years (3-7)

Postgraduate Certificate in Education (PGCE) in Secondary (11-18)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Postgraduate Certificate in Education (PGCE) in Primary (5-11) or Early Years (3-7)

Minimum requirements 2:ii undergraduate degree (or equivalent). At least Grade C in GCSE English Language, Mathematics and Science (or equivalent)

English Language requirements Band B

Duration 1 year full-time



Our Primary and Early Years Postgraduate Certificate in Education is based on a partnership between us and schools within the region. It is a high-quality programme of professional education, leading to qualified teacher status (QTS) and Master's level credits. Our course aims to develop you into a highly reflective practitioner, able to adapt and respond to changes in settings and national educational contexts, and able to take responsibility for your ongoing professional development in preparation for future leadership.

From us, you can expect a taught course which will prepare you for the realities and rigours of teaching a broad curriculum fit for the 21st century. You'll also have access to excellent personal, academic and pastoral support. From our partner schools, you can expect a programme of mentor support and professional training and development, which will complement the University-based elements of the course, and which will support your development of classroom practice.

On both the early years and primary courses, you'll have the opportunity to choose a specialism.

Core modules

- Professional Studies (taught content at Warwick)
- Subject Studies (taught content at Warwick and school placement experience)
- Professional Practice (taught content at Warwick and school placement experience)

Career destinations

Upon completing this course you will be recommended for Qualified Teacher Status (QTS) and will gain 90 credits at Master's level. This allows you to fast-track to stage two of CTE's Master's degree, quickly progressing your professional development.

Career progression may be through taking responsibility for co-ordinating an area of the curriculum or leading a Key Stage, with next steps being a senior management role.

Postgraduate Certificate in Education (PGCE) in Secondary (11-18)

Minimum requirements 2:ii undergraduate degree (or equivalent). At least Grade C in GCSE English Language and Mathematics (or equivalent)

English Language requirements Band B

Duration 1 year full-time

Our Secondary Postgraduate Certificate in Education focuses on the 11-18 age range (University-led) and 11-16 (School Direct). Our course aims to develop you into a highly effective reflective practitioner, equipped with the skills and knowledge to become a successful school leader.

You'll be committed to promoting the educational achievement of all pupils, and have a deep respect for their diverse cultural, religious and ethnic backgrounds. You'll be equipped with a secure subject knowledge base, and the ability to plan and teach in order to maximise pupil development. You'll also gain the ability to assess, record and monitor the outcomes of learning, and have an understanding of the critically important processes of reflection. We will equip you with the skills needed to forge a strong personal and professional identity, which you will continue to develop throughout your career.

The secondary programme is offered across the following subjects:

- | | |
|-------------------------|-----------------------|
| - Art and Design | - History |
| - Biology | - Maths |
| - Chemistry | - Media |
| - Computer Science | - MFL |
| - Design and Technology | - Music |
| - Drama | - Physical Education |
| - Drama with English | - Physics |
| - English | - Physics with Maths |
| - Geography | - Religious Education |

Core modules

- Subject Studies (taught content at Warwick and school placement experience)
- Reflective Practice (taught content at Warwick)
- Professional Practice (taught content at Warwick and school placement experience)

Scholarships

For information on scholarships and bursaries visit getintoteaching.education.gov.uk/funding-and-salary

Career destinations

Upon completing this course you will be recommended for Qualified Teacher Status (QTS) and will gain 90 credits at Master's level. This allows you to fast-track to stage two of CTE's Master's degree, quickly progressing your professional development.

Career progression may be through taking responsibility for co-ordinating an area of the curriculum or leading a Key Stage, with next steps being a senior management role.

We also offer an MA in Professional Education. Please visit warwick.ac.uk/pg for more information.



THEATRE, PERFORMANCE, & CULTURAL AND MEDIA POLICY STUDIES

COURSES

Arts, Enterprise and Development (MA)

Creative and Media Enterprises (MA)

Global Media and Communication (MA)

International Cultural Policy and
Management (MA)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

SCHOLARSHIPS

In 2017/18, we allocated approximately £36 million in scholarship funding to postgraduate students. The University is also part of a number of prestigious government Scholarship schemes, including Chevening, Fulbright, Commonwealth and Marshall. For more information visit warwick.ac.uk/pg/funding

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Arts, Enterprise and Development (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This programme will give you the opportunity to explore the use of the arts, and cultural approaches to local and global development challenges. It examines the impact of arts and culture in a range of contexts in ‘advanced’ and ‘developing’ countries, including post-communist societies, religious republics and conflict zones, and in small-scale local economies. You will consider the rights and wrongs of using arts and culture within such contexts and explore how they can be used to further social justice as well as economic growth. You will develop your vocational direction and capacity for active involvement in development projects.

Core modules

- Major Project
- Culture in Development
- Arts, Community and Enterprise

Optional modules

You will also complete three optional modules from a list available to all taught Masters students within the Centre. Previously these modules have included:

- Culture and Social Innovation
- The Global City
- Sustainable Creativity for the Cultural Industries
- The Global Audience
- Understanding Cultural Work

As one of your three options, you may also choose an Applied Management Module. These give you the opportunity to apply your learning *in situ* or in practice-related contexts.

Scholarships

See p136

Career destinations

Our graduates have gone on to work for organisations including: large and small scale development aid agencies; charities; projects; the United Nations; consultancies; community arts; and the cultural and creative industries.

Creative and Media Enterprises (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This was the first programme in the UK to examine the business of creativity by focusing on the special relationship between creativity, strategic management and cultural entrepreneurship. You’ll be invited to develop your understanding of creative organisations, teams, value creation, and markets within the global creative economy. We encourage you to discover a creative approach to management and a managed approach to creativity, which can then be applied to a range of scenarios and industries. This course will invite you to critically reflect on the theories and ideas that shape industry practice, and help you to tackle the real challenges of running a creative business.

Core modules

- Major Project
- Creativity and Organisation
- Managing Intellectual Property

Optional modules

You will also complete three optional modules from a list available to all taught Masters students within the Centre. Previously these modules have included:

- Marketing and Markets
- Creativity from Myth to Management
- Cultural Entrepreneurship
- Managing Cultural Organisations
- Creative Business Project

As one of your three options, you may also choose an Applied Management Module. These give you the opportunity to apply your learning *in situ* or in practice-related contexts.

Scholarships

See p136

Career destinations

Our graduates have gone on to work in a variety of managerial and creative roles in TV, advertising, digital media, research, marketing, rights management or have set up their own creative enterprises.

Global Media and Communication (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This course combines rigorous research of global media products, content and technologies with the creative skills needed. You'll take an interdisciplinary approach to develop an oversight of media, communication, culture, politics, power, business, marketing and creativity. It will deepen your understanding of these complex dynamics and practices, preparing you for a career in this fast-changing industry. You'll explore the role of ideas, beliefs and values in media production and consumption. You will also learn how media products and content enable us to communicate creatively and effectively across global markets and cultural borders. You'll consider how media can inform new kinds of professional practice and anticipate future developments.

Core modules

- Major Project
- Approaching Global Media
- Creativity, Communication and Technology

Optional modules

You will also complete three optional modules from a list available to all taught Masters students within the Centre. Previously these modules have included:

- Developing Audiences for Cultural Organisations
- Brands and Meaning: Theory and Practice
- Applied Communication Project
- The Mediated Self
- The Global Audience

As one of your three options, you may also choose an Applied Management Module. These give you the opportunity to apply your learning *in situ* or in practice-related contexts.

Scholarships

See p136

Career destinations

Our graduates have found employment in media, PR, consulting, marketing, and cultural and heritage sector roles. Typical organisations range from large media companies (e.g. Facebook) to small and medium organisations (e.g. NGOs and charities).

International Cultural Policy and Management (MA)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time, 2 years part-time

This course invites you to engage with the growing importance of culture in a range of policy contexts, preparing you for the diverse managerial challenges of careers in the cultural sector. Taking the international dimension of cultural policy and management as its starting point, the programme draws on experiences and examples from around the world. In addition, it gives you the skills needed to anticipate future developments. You'll engage with the practical realities of cultural and managerial practice and critically reflect on the real-world examples you encounter. Investigating current issues, themes and developments in cultural policy will enable you to develop your research skills.

Core modules

- Major Project
- Cultural Theory
- International Cultural Policy

Optional modules

You will also complete three optional modules from a list available to all taught Masters students within the Centre. Previously these modules have included:

- Developing Audiences for Cultural Organisations
- Managing Cultural Organisations
- Placement and Case Study
- Museums and Heritage
- Understanding Cultural Work

As one of your three options, you may also choose an Applied Management Module. These give you the opportunity to apply your learning *in situ* or in practice-related contexts.

Scholarships

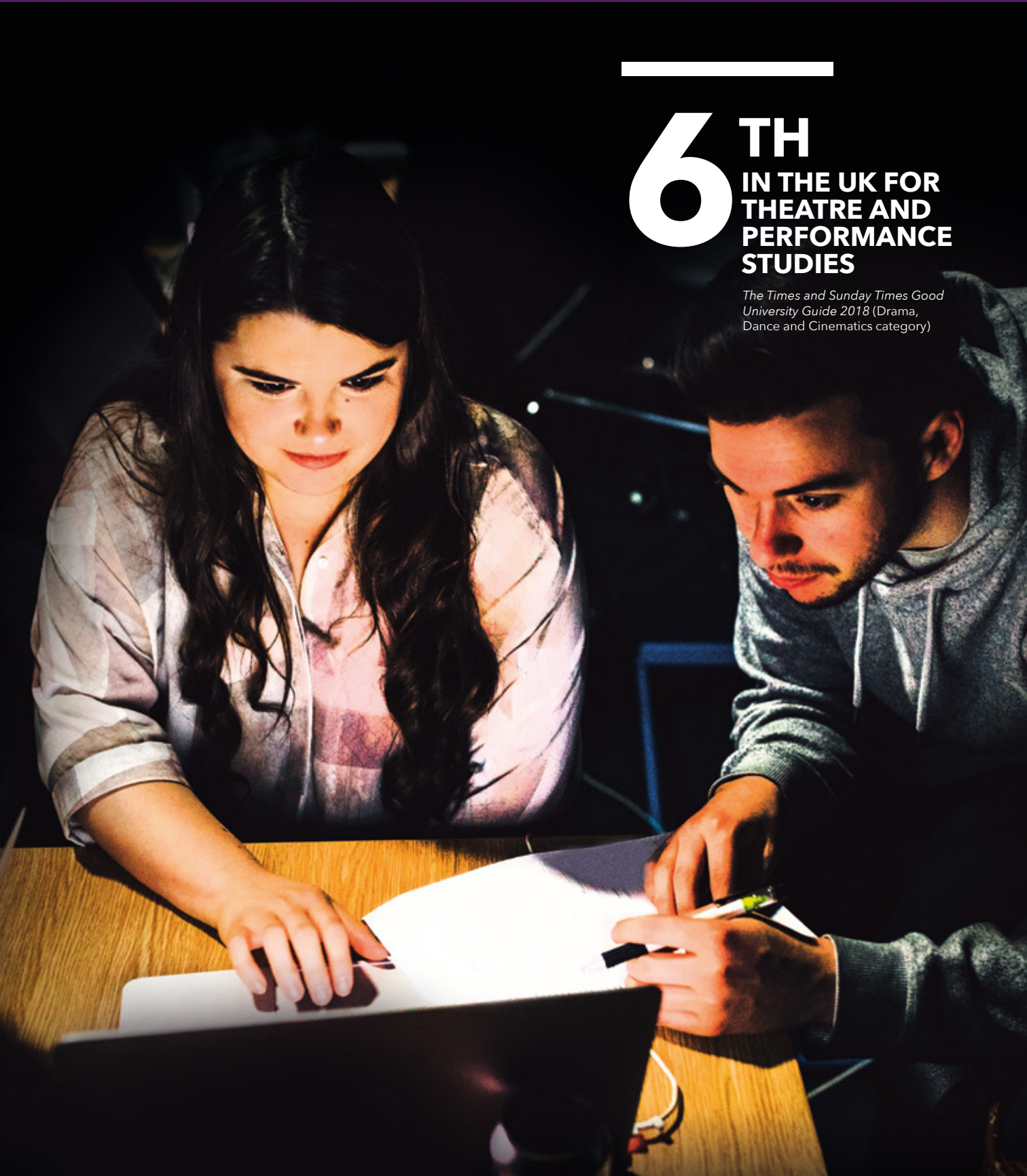
See p136

Career destinations

Our graduates have gone on to work for organisations including: universities and colleges; Ministry of Foreign Affairs. They have progressed into roles such as: International Co-ordinator; Business Development Manager; Researcher.

6TH
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THEATRE AND
PERFORMANCE
STUDIES

The Times and Sunday Times Good University Guide 2018 (Drama, Dance and Cinematics category)



WARWICK BUSINESS SCHOOL

COURSES

Strategic Leadership and Innovation in Healthcare (MSc)

Business with Accounting and Finance (MSc)

Accounting and Finance (MSc)

Business with Consulting (MSc)

Business and Finance (MSc)

Business Administration (Executive) (MBA)

Business Administration (Distance learning) (MBA)

Business Administration (Full-time) (MBA)

Business Analytics (MSc)

Finance (MSc)

Finance and Economics (MSc)

Financial Mathematics (MSc)

Human Resource Management and Employment Relations (MSc)

International Business (MSc)

Management (MSc)

Management of Information Systems and Digital Innovation (MSc)

Business with Marketing (MSc)

Marketing and Strategy (MSc)

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

Strategic Leadership and Innovation in Healthcare (MSc)

Minimum requirements All applicants must have at least 4 years' work experience in a relevant healthcare environment as well as a 2:i undergraduate degree (or equivalent). We also welcome applications from candidates who do not have the academic qualifications but are exceptional, with a proven ability to achieve. In addition, participants need to make sure that they have access to sufficient technical requirements for using the online portal (hardware, software and internet).

English Language requirements Band B

Duration 30-36 months part-time

Taught entirely online, our part-time MSc in Strategic Leadership and Innovation in Healthcare has been carefully designed to provide you with the skills to focus on addressing the complexity of change within healthcare settings through innovation and the adoption of a more critical and strategic focus. The course is delivered entirely through our in-house bespoke distance-learning platform, my.wbs, providing you with maximum flexibility. As well as access to high quality, continuously evolving content, my.wbs also enables you to interact with your peers and academic tutors in a supportive, online learning environment.

Core modules

- Strategic leadership in healthcare innovation
- Managing patient safety and involvement
- Knowledge and knowledge translation in healthcare Systems
- Organisational innovation in healthcare
- Digital healthcare strategy
- Mobilising resources and incentives for healthcare innovation
- Research appraisal and project planning
- Innovation project

Scholarships

A number of WBS Scholarships towards tuition fees are offered to applicants based on merit and strength of application. All suitable applicants to the MSc will be considered for these scholarships at the time they apply.

All applicants who are offered a scholarship will be notified at the time they are made an offer for the MSc.

Business with Accounting and Finance (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). This course will suit a wide variety of candidates looking to break into business, and we welcome applicants from all academic fields.

English Language requirements Band B

Duration 1 year full-time

Our MSc offers you the opportunity to study business and get specific insight into the world of finance. You'll study the underlying foundation disciplines of business, and then specialise in accounting and finance, learning from experts in these fields. There is a choice of Dissertation or Business in Practice route. If you are considering further academic study (PhD) and you would like the opportunity to research a topic relating to accounting and finance, the dissertation enables you to test and apply the techniques and theories you have learned. If you would like to develop further applied skills and specialist knowledge to suit your career aspirations, you can complete your studies with two additional elective modules and our applied Business in Practice module.

Core modules

- Foundations of Financial and Management Accounting
- Quantitative Methods for Business
- Fundamentals of Economic Behaviour
- Corporate Finance
- Business Analysis and Valuation
- Strategy Analysis and Practice
- Strategic Management Accounting
- Corporate Governance
- Research Methodology and Dissertation OR Business in Practice

Optional modules

Previously, a selection of the following options have been offered:

- Behavioural Economics
- Leading for Innovation
- Forecasting for Decision Makers
- Economics in the Global Environment

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: KPMG, PWC, Standard Chartered Bank and Johnson & Johnson. They have progressed into roles such as: Graduate Auditor, Relationship Manager, into Graduate Entry Schemes and Finance Graduate Schemes.

Accounting and Finance (MSc)

Minimum requirements First Class Honours degree or 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Enhance and develop your background in accounting, while exploring theories and cutting-edge techniques in finance on our MSc Accounting and Finance course. Study accounting in its wider social context, and examine how accounting and reporting decisions affect markets and companies. Join us and after 12 months in our creative and innovative learning environment you will leave well-equipped for a wide range of careers in international accounting. Lectures introduce key theories, concepts, and economic models. In classes you will solve financial problems and numerical exercises, analyse case studies, and make presentations of research published in academic journals.

Core modules

- Financial Markets
- Corporate Financial Management
- Financial Reporting and Financial Statement Analysis
- Management Accounting and Control
- Financial Accounting: Theory and Context
- Research Methods in Accounting
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Practice of Investment Management
- Financial Risk Management
- Mergers and Acquisitions and Corporate Control
- Auditing and Assurance

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Grant Thornton, ConocoPhillips and Ernst and Young. They have progressed into roles such as: Auditor, Tax Compliance Specialist and Senior Tax Advisor.

Business with Consulting (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). This course will suit a wide variety of candidates looking to break into business, and we welcome applicants from all academic fields.

English Language requirements Band B

Duration 1 year full-time

This MSc offers you the opportunity to gain a solid foundation in business, whilst specialising in consulting. You'll learn from expert academics, as well as industry practitioners from top consulting companies, and build insight and practice with clients and specialists. There is a choice of either the Dissertation or Business in Practice route. If you are considering further academic study (PhD) and you would like the opportunity to research a topic relating to consulting, the dissertation enables you to test and apply the techniques and theories you have gained. If you would like to develop further applied skills and specialist knowledge to suit your career aspirations, you can complete your studies with two additional elective modules and our applied Business in Practice module.

Core modules

- Strategy Analysis and Practice
- Leading and Managing Change
- Fundamentals of Economic Behaviour
- Developing Consulting Expertise
- Introduction to Consulting
- Current Issues in Leadership
- Quantitative Methods for Business
- Foundations of Financial and Management Accounting
- Research Methodology and Dissertation OR
- Business in Practice

Optional modules

Previously, a selection of the following options have been offered:

- Ethical Leadership
- Digital Working and Organisational Transformation
- Entrepreneurship and Business Venturing
- Research Methodology

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: rbl Brand Agency, Deloitte, KPMG and PWC.

They have progressed into roles such as: Strategy and Client Support Officer, Analyst Consultant, Graduate Auditor and into Graduate Entry Schemes.

Business and Finance (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent), which will have included some study of finance and/or accounting

English Language requirements Band B

Duration 1 year full-time

Our MSc has been designed as an industry-focused postgraduate course for graduates with a strong quants and/or finance background in their undergraduate degree. The course will help you to develop both management skills and advanced financial skills, leading to financial management roles for organisations outside of the finance industry. There is a choice of Dissertation or Business in Practice route. If you are considering further academic study (PhD) and you would like the opportunity to research a topic relating to business and finance, the dissertation enables you to test and apply the techniques and theories you have gained. If you would like to develop further applied skills and specialist knowledge to suit your career aspirations, you can complete your studies with two additional elective modules and our applied Business in Practice module.

Core modules

- Financial Reporting and Statement Analysis
- Quantitative Methods for Financial Management
- Corporate Finance
- Analysis of Economic Behaviour
- Financial Management
- Strategic Management Accounting
- Financial Markets and Instruments
- Research Methodology and Dissertation OR
- Business in Practice

Optional modules

Previously, a selection of the following options have been offered:

- Ethical Leadership
- International Business
- Corporate Governance
- Leading for Innovation

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Bloomberg, Oxfam, Tata Steel and PepsiCo. They have progressed into roles such as: Project Manager, Marketing Coordinator, Human Resource Manager and into Graduate Schemes.



Business Administration (Executive) (MBA)

Minimum requirements You must have at least four years’ postgraduate managerial work experience. We are seeking evidence of consistent progression including increased people management, budgetary and/or project management responsibilities.

You must have an upper second class honours at undergraduate level from a UK university or the equivalent from an overseas university. However, we also welcome applications from candidates who do not have the academic qualifications but are exceptional, with a proven ability to achieve.

English Language requirements Band B

Duration 2-4 years part-time

Ranked in the world’s top 25 by the *Financial Times*, Executive MBA ranking 2017, the Warwick Executive MBA will give you the strategic leadership skills you need to make an immediate impact. Our world-renowned teaching and research, combined with our innovative culture and comprehensive leadership and development support, will give you the skills, aptitude and vision you need to start your own business, fast track to the C-suite, or to transform your career by redefining your next steps. The Executive MBA can be taken as a daytime course at WBS’ Coventry campus, or as a daytime or evening courses at its London base in The Shard.

Core modules

- Operations Management
- Strategic Advantage
- Marketing
- Organisational Behaviour
- Innovations and Creativity in Organisations
- Leadership
- Accounting and Financial Management
- Economics of the Business Environment
- Project and Dissertation

Optional modules

Our electives broadly fit into the following categories:

- Entrepreneurship
- Finance and Accounting
- Global Business
- HRM and Corporate Responsibility
- Management and Leadership
- Healthcare Specialism
- Marketing
- Strategy
- Finance Specialism
- Strategic Leadership Specialism

For more information about the optional modules available on this course please visit the department website.

Scholarships

Further details about scholarships can be seen on the Executive MBA webpage www.wbs.ac.uk/courses/mba



Business Administration (Distance learning) (MBA)

Minimum requirements You must have at least four years’ postgraduate managerial work experience. We are seeking evidence of consistent progression including increased people management, budgetary and/or project management responsibilities.

You must have an upper second class honours at undergraduate level from a UK university or the equivalent from an overseas university. However, we also welcome applications from candidates who do not have the academic qualifications but are exceptional, with a proven ability to achieve.

English Language requirements Band B

Duration 2-4 years part-time

Ranked 1st in the world by the Financial Times online MBA ranking 2018, our Distance learning MBA combines inspirational teaching with flexible online learning. If you’re looking for a way to accelerate your career, increase your business knowledge and leadership skills and maximise your board level awareness without stepping out of work, our part-time course could be your next step. Teaching primarily takes place via our excellent online learning environment my.wbs, which houses our teaching materials, interactive spaces and our online classroom: wbsLive.

Core modules

- Operations Management
- Strategic Advantage
- Marketing
- Organisational Behaviour
- Innovations and Creativity in Organisations
- Leadership
- Accounting and Financial Management
- Economics of the Business Environment
- Research Portfolio and Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- International Business
- Corporate Finance
- Human Resource Management
- Entrepreneurship and New Venture Creation
- Modelling and Analysis for Management
- Economics of Wellbeing
- Operations Advantage
- Digital innovation Analytics for Leadership
- Strategic Marketing
- Strategic Global Outsourcing and Offshoring
- Management of Change
- Mergers and Acquisitions
- Coaching in Practice
- Strategy and Practice

Scholarships

Further details about scholarships can be seen on the Distance Learning MBA webpage www.wbs.ac.uk/courses/mba

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LEARNING MBA

Financial Times Online MBA Ranking 2018

Business Administration (Full-time) (MBA)

Minimum requirements You must have at least three years’ professional, business experience. We are seeking evidence of consistent progression including increased people management, budgetary and/or project management responsibilities.

You must have an upper second class honours at undergraduate level from a UK university or the equivalent from an overseas university. However, we also welcome applications from candidates who do not have the academic qualifications but are exceptional, with a proven ability to achieve.

Generally you will need a well-balanced GMAT score of 650 or above, or a valid GRE score equivalent to GMAT admissions requirements.

English Language requirements Band B

Duration 1 year full-time

Our full-time MBA is the catalyst you need to transform your career. Whether you want to change job function, sector, location or simply increase your earning potential, we will give you the confidence and skills to achieve your potential. Our course is intense, fast-paced and captivating. With international travel, unlimited coaching, in-depth work with leading companies and a peer group from a range of different industry sectors and cultures, you will grow both personally and academically. Alongside lectures, seminars, group exercises, case studies and projects, you’ll have the opportunity to participate in one of the most innovative learning experiences available.

Core modules

- Accounting and Financial Management
- Innovation and Creativity in Organisations
- Leadership Plus
- Managing in a New World
- Marketing
- Operations Management
- Organisational Behaviour
- Strategic Thinking: Strategic Evaluation and Analysis
- Project and Dissertation

Optional modules

Choose four optional modules from a wide choice to customise your MBA and achieve your aims. You may also have the opportunity to study one of our overseas electives to gain international experience. Electives will be taught in four day blocks (Wednesday to Saturday) and are shared with Executive and Distance learning MBA participants, offering more networking opportunities. You may also choose to study some of your optional modules at our location in The Shard. Modules at The Shard are taught on Friday and Saturday of alternating weeks.

Our electives broadly fit into the following categories:

- Finance and Accounting
- Marketing
- Global Business
- Entrepreneurship
- Strategy
- Management and Leadership

For more information about the optional modules available on this course please visit the department website.

Scholarships

Further details about scholarships can be seen on the MBA webpage www.wbs.ac.uk/courses/mba



Business Analytics (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). We consider applications from a wide range of degrees including economics, business, engineering, psychology, geography, sociology, and politics. This course requires strong numeracy and IT statistical ability.

English Language requirements Band B

Duration 1 year full-time

This MSc is one of the first MSc programmes in Analytics in the world, having been established in 2008 (as MSc Business Analytics and Consulting). Since then we have constantly worked to improve the course in collaboration with major players in industry, such as IBM and SAS. In the QS World University Rankings 2018 for MSc Business Analytics programmes, we are ranked 7th globally. The course features a broad range of theory and applications in analytics, offering you the opportunity to conduct external consultancy projects with a real client, and undertake many extra-curricular activities to hone programming skills (e.g. R, Python, SAS). Descriptive, predictive, and prescriptive analytics are covered, involving visualization (Tableau), forecasting and data mining techniques, and optimisation.

Core modules

- Spreadsheet Modelling
- Business Statistics
- Operational Research Modelling
- Analytics in Practice
- Dissertation / Dissertation Skills

Optional modules

Previously, a selection of the following options have been offered:

- Supply Chain Analytics
- Forecasting
- Discrete Event Simulation
- Strategy Analytics
- Pricing and Revenue Management

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Morgan Stanley, Department for Education, Thomson Reuters and Accenture.

They have progressed into roles such as: Operations Analyst, Data Analyst, Graduate Sales Analyst and Management Consultant.

Finance (MSc)

Minimum requirements First Class Honours degree or a high 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Financial markets are in constant flux. To understand what is happening, and to take advantage of the changes that are occurring, you need a deep understanding of the theory of finance, an ability to apply academic concepts to the real world, a strong economic intuition, and good quantitative skills. Our course, highly ranked by the Financial Times, has grown and developed over the years, strengthened by feedback from alumni, from the finance industry, from central banks and regulators, and from practitioners. We cover a broad range of areas in finance, and our research feeds into our teaching and helps you equip yourself for a career in finance and related areas.

Core modules

- Investment Management
- Quantitative Methods for Finance
- Empirical Finance
- Corporate Finance
- Asset Pricing
- Research Methodology and Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Behavioural Finance
- Big Data Analytics
- Derivative Securities
- International Financial Markets
- Judgement and Decision-making

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Old Mutual Asset Managers, Deutsche Bank, BNP Paribas and Bloomberg.

They have progressed into roles such as: Research Analyst, Liquidity Risk Analyst, STIR Derivatives Trader and Consultant.

Finance and Economics (MSc)

Minimum requirements First Class Honours degree or 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Our MSc Finance and Economics course is ideal for you if you already have a strong grounding in economics, are highly numerate, and want to learn to apply your knowledge to finance. You will explore the most advanced tools in finance, and use your economics background as a springboard to increase your career options. You will be considering jobs in the City or in the capital markets of your own country, in areas such as asset management, corporate finance, trading, financial regulation, and economic and financial consulting and central banking. WBS benefits from excellent links to key financial institutions and employers including the Bank of England, Goldman Sachs, Merrill Lynch, and many of our alumni.

Core modules

- Macroeconomics
- Microeconomics
- Econometrics
- Corporate Financial Management
- Asset Pricing
- Empirical Finance
- Research Methodology and Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Financial Risk Management
- Alternative Investments
- Fixed Income and Credit Risk
- International Financial Management

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: HM Treasury, Royal Bank of Canada, European Commission and Coutts and Co.

They have progressed into roles such as: Economist, Market Risk Analyst, Industrial Economist and Investment Strategy Analyst.

Financial Mathematics (MSc)

Minimum requirements First Class Honours degree or 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Gain both a deep theoretical and conceptual knowledge of finance together with the requisite high level probability, statistics and mathematics to enable you to undertake advanced quantitative modelling on our MSc Financial Mathematics course. Lab work will give you hands-on experience of using software packages for simulations and time series analysis as well as learning C++ programming to enable you to price sophisticated derivative structures. Lectures introduce key theories, concepts, and economic models. You will solve financial problems and numerical exercises, analyse case studies, and make presentations of research published in academic journals.

Core modules

- Asset Pricing
- C++ for Quantitative Finance
- Continuous Time Finance for Interest Rate Models
- Numerical Methods
- Probability and Stochastic Processes
- Financial Derivatives
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Financial Time Series
- Bayesian Forecasting
- Behavioural Finance
- Brownian Motion
- Partial Differentiation Equations in Finance

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Merrill Lynch, UBS, Library House and Commerzbank.

They have progressed into roles such as: Quantitative Strategist, Equity Trader, Analyst and Interest Rate Derivative Structurer.

Human Resource Management and Employment Relations (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). We welcome applicants from all academic fields.

English Language requirements Band B

Duration 1 year full-time

Join us for a thorough understanding of human resource management and employment relations, exploring contemporary issues in a global context. Our course includes full Chartered Institute for Personnel and Development (CIPD) accreditation, offering you the chance to gain a Level 7 (Advanced Certificate) CIPD qualification while you study. This course is undergoing a review for 2019 intake. Please refer to our website for more details: www.wbs.ac.uk/courses/postgraduate/human-resource-management-employment-relations

Core modules

Previously, a selection of the following options have been offered:

- Leading and Managing People
- Organisational Behaviour
- Managing Human Resources

Optional modules

Previously, a selection of the following options have been offered:

- Strategic Human Resource Management
- Equality and Diversity
- Comparative Employment Relations

For more information about modules available on this course please visit the department website: www.wbs.ac.uk/courses/postgraduate

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Visa, South Central Ambulance, Adidas and E.ON.

They have progressed into roles such as: HR Manager, HR Advisor, HR Retail Manager and Learning and Development Specialist.

International Business (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). This course will suit a wide variety of candidates looking to break into business, and we welcome applicants from all academic fields.

English Language requirements Band B

Duration 1 year full-time

If you are a graduate looking to develop a career in international business, this course will give you the skills and knowledge needed to do business in a global context. You'll develop an appreciation of the special requirements for successfully conducting business across national boundaries along with knowledge of relevant theories and their practical application to business cases. There is a choice of Dissertation or Business in Practice route. If you are considering further academic study (PhD) and you would like the opportunity to research a topic relating to international business, the dissertation enables you to test and apply the techniques and theories you have gained. If you would like to develop further applied skills to suit your career aspirations, you can complete your studies with two elective modules and our applied Business in Practice module.

Core modules

- Strategy Analysis and Practice
- Marketing in an International Environment
- International Business
- Fundamentals of Economic Behaviour
- Quantitative Methods for Business
- International Business Strategy
- Foundations of Financial and Management Accounting
- Research Methodology and Dissertation OR
- Business in Practice

Optional modules

Previously, a selection of the following options have been offered:

- Digital Marketing Technology
- Ethical Leadership
- Economics in the Global Environment

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: JC Social Media, BNP Paribas, Protiviti (Dubai) and KPMG.

They have progressed into roles such as: Consultant, Analyst and Graduate Trainee.

Management (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent), which does not include previous study of business or management. Our students come from diverse backgrounds including arts, social sciences, humanities, engineering and mathematics.

English Language requirements Band B

Duration 1 year full-time

Our MSc Management course will transform you from an ambitious graduate into a successful manager. Inspired by our highly ranked MBA courses, the MSc Management is an intensive and immersive course, ideal if you have aspirations for senior leadership roles in management. You will learn to apply the skills you acquire in a range of environments including marketing, purchasing, strategic customer management, business consultancy and organisational development. You will also refine and build upon your communication, team working, and presentation skills through individual and group work, and develop your personal and professional skills in decision-making, problem-solving, analysis, and critical reflection.

Core modules

- Strategy Analysis and Practice
- Customer Value Management
- Research Methodology
- Leading and Managing Change
- Business Immersion and Critical Thinking
- Foundations of Financial and Management Accounting
- Dissertation

Optional modules

Previously, a selection of the following options have been offered:

- Design in Business
- Project Management
- Digital Marketing Technology
- Entrepreneurship and Business Venturing
- Forecasting for Decision Makers

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Heineken, RBS, Capco Consulting and Johnson and Johnson.

They have progressed into roles such as: Divisional Sales Manager, Capital Management Analyst, Associate Consultant and Commercial Management Trainee.

Management of Information Systems and Digital Innovation (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). We welcome applications from a broad range of disciplines, and do not require you to have prior knowledge of information technology.

English Language requirements Band B

Duration 1 year full-time

You will develop your knowledge of how to use digital technology to improve business in today’s digital economy, and explore the management and innovation of information technologies. Foundation in management theory and practical use of information systems and learn to manage digital innovation to achieve business value. Work closely with classmates on real-world cases involving the strategy and management of digital innovation and information systems. This course is undergoing a review for 2019 intake. Please refer to our website for more details: www.wbs.ac.uk/courses/postgraduate

Core modules

Please note that this course is currently going through a review and there may be changes to the module structure for 2019 entry. Please check the website regularly for the most up to date details.

Optional modules

Previously, a selection of the following options have been offered:

- Open Innovation
- Digital Marketing Technology and Management
- Information Systems Consultancy

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Citigroup, NHS, Nielsen and Hewlett Packard.

They have progressed into roles such as: Security Operations, Information Analyst, Project Developer and Information Systems Architect.

Business with Marketing (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent). This course will suit a wide variety of candidates looking to break into business, and we welcome applicants from all academic fields.

English Language requirements Band B

Duration 1 year full-time

This MSc offers you the opportunity to study key business areas, whilst specialising in the field of marketing. Modules taught by our expert lecturers will give you a grounding in the foundational areas of business, as well as offering you the chance to gain specific insight through marketing modules of your choosing. There is a choice of Dissertation or Business in Practice route. If you are considering further academic study (PhD) and you would like the opportunity to research a topic relating to marketing, the dissertation enables you to test and apply the techniques and theories you have gained. If you would like to develop further applied skills and specialist knowledge to suit your career aspirations, you can complete your studies with two additional elective modules and our applied Business in Practice module.

Core modules

- Global Branding
- Service Marketing
- Strategy Analysis and Practice
- Marketing
- Fundamentals of Economic Behaviour
- Quantitative Methods for Business
- Strategic Marketing
- Foundations of Financial and Management Accounting
- Dissertation and Research Methodology OR
- Business in Practice

Optional modules

Previously, a selection of the following options have been offered:

- Behavioural Economics
- Ethical Leadership
- International Business
- Leading for Innovation
- Corporate Finance

Scholarships

See p151

Career destinations

Our graduates have progressed into roles such as: Marketing Consultant, Online Media Associate, Strategy Consultant and European Brand Manager.

Marketing and Strategy (MSc)

Minimum requirements 2:i undergraduate degree (or equivalent) in a related subject

English Language requirements Band B

Duration 1 year full-time

Our MSc Marketing and Strategy combines the two disciplines providing you with the theoretical background for making marketing decisions, both within companies and from advisory perspectives in service providers and consultancies. Teaching illustrates the application of learned techniques to real situations. This course is undergoing a review for 2019 intake. Please refer to our website for more details: www.wbs.ac.uk/courses/postgraduate/marketing-and-strategy/

Core modules

Please note that this course is currently going through a review and there may be changes to the module structure for 2019 entry. Please check the website regularly for the most up to date details.

Optional modules

Previously, a selection of the following options have been offered:

- Global Branding
- Marketing through Social Media
- Strategy in Practice
- Marketing of Luxury Products and Services

Scholarships

See p151

Career destinations

Our graduates have gone on to work for organisations including: Bentley Motors, Coca-Cola, Saatchi and Saatchi and Thorntons.

They have progressed into roles such as: Marketing Consultant, Marketing Trainee, Client Servicing and Brand Marketing.

WBS SCHOLARSHIPS

We have over £2 million of WBS Scholarships available to the strongest candidates to our Master’s courses. You will automatically be considered for a WBS Scholarship upon submitting your course application. For details of scholarships please visit our website.

WMG

COURSES

- Cyber Security and Management (MSc)*
- Cyber Security Engineering (MSc)*
- e-Business Management (MSc)
- Engineering Business Management (MSc)*
- Healthcare Operational Management (MSc)*
- Innovation and Entrepreneurship (MSc)
- International Trade, Strategy and Operations (MSc)*
- International Technology Management (MSc)
- Programme and Project Management (MSc)*
- Management for Business Excellence (MSc)
- Manufacturing Systems Engineering and Management (MSc)*
- Service Management and Design (MSc)*
- Supply Chain and Logistics Management (MSc)*
- Smart, Connected and Autonomous Vehicles (MSc)*
- Sustainable Automotive Engineering (MSc)*

You may also be interested in:

Sustainable Energy Technologies (MSc) p61

COURSE FEES

For up-to-date fees for Home/EU and Overseas students, visit warwick.ac.uk/pg/funding/fees You can also find more information on p24.

Information on fees for part-time courses can be found at go.warwick.ac.uk/wmgptmasters

SCHOLARSHIPS

The WMG Excellence Scholarship is a merit-based award open to offer-holders across all full-time WMG programmes. Over 50 scholarships ranging from 25% to 50% tuition fee discount will be awarded for 2019 entry.

N.B. Please ensure that you have read the Essential Information on p164. This includes important information about our courses, and web links to terms and conditions that you should consider before applying.

*A part-time version of this course is available. Please note that modules for the part-time variant may differ. Please visit the website for full and up-to-date information.

Cyber Security and Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in IT, Computer Science, or a related subject. Also open to students without an IT degree, but with demonstrable interest in the field.

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Cyber Security and Management is designed for graduates looking to understand or apply cyber security in a consultancy, strategic, business or management context. Over the course of the year, you'll develop a clear understanding of the cyber threat landscape and how a cyber incident may evolve. You will cover the key technologies required to defend and protect organisational information infrastructures from threats and attacks, and will learn how to manage and limit the impact an attack can have on a business. You will focus on the strategic deployment and implementation of cyber security within an organisation: understanding the threat, managing resources, implementing solutions, and effectively communicating these to senior decision-makers, in order to support the strategic growth of a business.

This course is accredited by the Institution of Engineering and Technology (IET) and is certified by GCHQ.

Core modules

- Security Architectures and Network Defence
- Cryptosystems and Data Protection
- Information Risk Management and Governance
- Industrial Espionage and Counterfeiting
- Digital Forensics

Optional modules

Alongside core cyber modules, you'll have the opportunity to study technical cyber security modules and/or business and management modules so you can tailor your course to suit your career. Four elective modules should be chosen from the list below:

- Cyber Security for Virtualisation Systems*
- Enterprise Cyber Security*
- Cyber Intelligence and Operations*
- Cyber-physical Systems*
- Globalisation and Outsourcing
- Financial Analysis and Control Systems
- Organisations, People and Performance
- Leadership

*For the GCHQ certified pathway, CSVS and ECS, and either CIO or CPS are required.

Cyber Security Engineering (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in IT, Computer Science, or a related subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Cyber security is not simply about protecting the internet. As our world becomes ever more dependent upon digital systems, our vehicles, infrastructure, industrial controls, finances, and medical devices all exist within the cyber domain. Studying Cyber Security will deepen your cyberspace knowledge, so you'll understand the nature of this evolving cyber environment, and how to protect and enhance the human experience within it. This MSc focuses on the technical aspects of cyber security and how these may be implemented in a multi-disciplinary way. The practical applications of topics are emphasised, as well as developing your abstract analytical skills. You will also gain unparalleled exposure to industry.

This course is accredited by the Institution of Engineering and Technology (IET) and is provisionally certified by GCHQ.

Core modules

- Security Architectures and Network Defence
- Cryptosystems and Data Protection
- Information Risk Management and Governance
- Industrial Espionage and Counterfeiting
- Digital Forensics
- Enterprise Cyber Security
- Cyber Security for Virtualisation Systems
- *Either* Cyber Intelligence and Operations *or* Cyber-physical Systems

Scholarships for Cyber Security and Management (MSc) and Cyber Security Engineering (MSc)

See p152

Career destinations for Cyber Security and Management (MSc) and Cyber Security Engineering (MSc)

Our graduates go on to work within corporate information - security and technology teams, consultancies, government information-security departments, management tracks in information critical organisations and cyber security related research.

Recent graduates have gone on to work for organisations including: JP Morgan, Odyssey Consultants Ltd, NCC, PwC, WiPAY Technologies, London Local Authority, Access Bank, CGI, CSC, Ministry of Defence, Reckitt Benckiser, Tesnabank, TRB Lightweight Structures, Cisco, Tata Consultancy Services.

e-Business Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in an IT, business, engineering, or science related discipline

English Language requirements Band A

Duration 1 year full-time

This degree equips you with the skills to operate effectively in the e-business environment and to manage or lead either the transformation of existing business processes or the creation of new e-business activity. You'll learn techniques to manage the strategic development of e-business based organisations and appropriate e-business technologies; as well as how to evaluate, manage and improve the operational functions of an organisation.

Core modules

You may select from a range of e-Business modules in order to align the programme with your career objectives.

You should select 7-9 modules from the list below:

- e-Business Fundamentals
- e-Commerce
- e-Customer Relationship Management
- Digital Marketing, Software and Techniques
- Finance for e-Business
- Information Systems Management
- Supply Chain Integration
- Big Data Analytics and Visualisation
- Data Science and Machine Learning
- The Digital Workplace
- Computational Statistics with Python
- Digital Entrepreneurship and Digital Disruption

For more detail on the e-BM pathways visit warwick.ac.uk/wmg/education/wmgmasters/courses

Optional modules

Up to two elective modules can be chosen from a wider list of options. You will take nine modules in total.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

Most graduates from this course go into e-business consultancy or analyst roles. Others go into e-commerce, media or digital marketing, and many start up their own online businesses.

Engineering Business Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in IT, engineering, science or business

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

This course is designed for graduates who want to become managers or leaders of technology-based organisations. It is particularly suited to students with a technical background, who are looking to understand and develop management expertise. The course delivers a broad education in management and business, and will equip you with the analytical tools and techniques to improve internal and external operations; as well as an understanding of the processes and technologies used by engineering businesses. During the course, you'll develop skills in the research, analysis and evaluation of complex business problems, and gain a methodical understanding of the functional relations between business divisions that can optimise efficiency and competitiveness. This course is accredited by the Institution of Engineering and Technology (IET).

Core modules

- Financial Analysis and Control Systems
- Organisations, People and Performance
- Project Planning, Management and Control
- Operations Strategy for Industry
- Logistics and Operations Management
- Quality, Reliability and Maintenance
- Product Design and Development Management
- Manufacturing Technology (only for those without an engineering background)

Optional modules

Two additional elective modules to be chosen from a list of options, allowing you the flexibility to tailor the course in line with your specific interests. Non-engineers have one elective plus Manufacturing Technology.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

EBM graduates have a wide range of career options available, such as leaders of business development, manufacturing, quality assurance, human resources or customer service in a wide variety of manufacturing or engineering organisations, where technology plays a significant part in business success.

Healthcare Operational Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a range of disciplines across technical, medical, scientific, management, and social sciences

English Language requirements Band A

Duration 1 year full-time, 2 years part-time

This course has been designed to fulfil the specific needs of graduates interested in a management or leadership role within the complex health service sector. Healthcare organisations share many commonalities with production facilities, including the need for efficient process flow, change management, and quality standards. You'll explore the principles, approaches, strategies and techniques to understand, model, analyse and manage complex healthcare systems. You'll also learn to measure efficiency and improve effectiveness and productivity, without compromising quality or safety. Ultimately, you'll gain the essential knowledge to manage the integration of people, systems, and technologies to ensure the delivery of consistent, high quality, person-centric care.

Core modules

- Leading Change in Healthcare
- Quality and Productivity in Health Service Systems
- Operational Management and Clinical Systems Improvement
- Introduction to Health Informatics
- Electronic Healthcare Records
- Epidemiology and Statistical Methods for Quality Improvement
- Introduction to Health Economics
- Resource Management in Health Service Delivery

Scholarships

See p152

Career destinations

Healthcare is a dynamic sector with ever-increasing demands worldwide. There is a constant need for experts with the knowledge, skills, and expertise to manage and drive innovation, implement change, and improve quality and efficiency in healthcare services.

As a graduate of HOM, you will have a broad range of career opportunities open to you within managerial or organisational leadership roles in the UK and across the world. Recent graduates have gone into key executive roles in the healthcare sector, which involve leading and overseeing programmes, service transformation and policy. Others have taken on consultancy positions.

Innovation and Entrepreneurship (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent)

English Language requirements Band A

Duration 1 year full-time

Designed for entrepreneurs, this course will allow you to apply best-practice approaches to your business proposals to maximise chances of success. It's a practical course, covering the process from generating new business ideas, developing and refining ideas, and designing the infrastructure, right through to launching the business. You'll focus on how innovation can be exploited in technological and business contexts, to increase success for new product or services based businesses. You'll cover themes such as business modelling, sales, starting a new business, innovation, leadership and financial analysis. Throughout your dissertation, you will rigorously develop your own business idea, so that by the end of the course you'll be in a strong position to launch your own business.

Core modules

- Business Model Generation
- Establishing a New Business
- Innovation
- Leadership
- Management of Change
- Sales and Sales Management
- Financial Analysis and Control Systems

Optional modules

Two additional elective modules should be chosen from a list of options, allowing you the flexibility to tailor the course in line with your specific interests.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

Our graduates have started up companies in a wide range of sectors including food and drink, music, delivery, education, marketing, media, manufacturing and hospitality. Many other graduates go into employment in a wide range of roles, particularly in business development, before launching their start-ups.

International Trade, Strategy and Operations (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a relevant subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Accredited by the Institute of Export, this MSc delivers a thorough understanding of the management and operational requirements necessary to trade successfully in international markets. The programme is heavily focused on the application of theory into practice and how the skills developed throughout your studies will be used to best advantage in a professional environment. You will learn how international companies operate, and will develop the skills to enable your involvement in the whole process from initial engagement with a new market, right through to the delivery of a product or service; including leading change, and improving operational and supply chain processes.

This course is accredited by the Institute of Export and International Trade.

Core modules

- International Trade
- International Joint Ventures
- The Legal Aspects of a Global Business
- Strategic Marketing
- Transportation Techniques and Management
- Financial Analysis and Control Systems

Optional modules

Three elective modules should be chosen from this wide list of options, allowing you the flexibility to tailor the course in line with your specific interests.

- Leading Change
- LEAN Principles and Application
- Logistics and Operations Management
- Organisations, People and Performance
- Product Design and Development Management
- Project Planning, Management and Control
- Reputation and Relationship Management
- Sales and Sales Management
- Operations Strategy for Industry

Scholarships

See p152

Career destinations

The programme opens up a range of career options including transportation and logistics, customs and the legal aspects of international business, business development, relationship management and negotiation, implementation of strategy.

Recent graduates have gone into roles such as: Export Operations Specialist, Business Development Manager, Consultant Solutions Provider, Marketing Brand Associate, Account Manager, and Logistics Customer Service, with companies such as Coca-Cola, Assan Alüminyum, Silicon Markets, Le Vendangeur, CGO, and China Construction Bank.



“I was particularly impressed by the depth of industry experience that the tutors brought to the International Trade, Strategy and Operations programme - this really made an impact on me. I understood the theory clearly, as it contextualised into business scenarios. Each module included relevant practical simulations, which made learning a fun and enriching experience.”

Ingrid Caballero, Colombia
Graduate, International Trade, Strategy and Operations

International Technology Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in IT, business, engineering, or a science related discipline

English Language requirements Band A

Duration 1 year full-time

This degree is designed for graduates who aspire to lead high-tech, high-growth, globally operating companies. Typically, students will have a background in business management, IT, engineering, or other technical fields such as telecommunications. Through the course, you'll gain the expertise to manage the development, acquisition and operation of technology in a global, competitive environment, and to contribute to the management of international operations. The programme aims to create flexible individuals who can analyse business opportunities, operationalise technologies, and innovate in ways of working.

This course is accredited by the Institution of Engineering and Technology (IET).

Core modules

- Technology Management
- Global Business Environment
- International Joint Ventures
- Collaborative Product Development
- Product Design and Development Management
- Supply Chain Integration
- Organisations, People and Performance
- Financial Analysis and Control Systems

Optional modules

One elective module should be chosen from a list of options.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

As an ITM graduate, there are numerous career paths open to you. Having developed a strong understanding of how technology can best be exploited to contribute to global success, you will be especially suited to roles in companies which operate internationally. You can expect a leadership position within a variety of key functions in manufacturing or service organisations, particularly where technology plays a significant part in business success.

Programme and Project Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent)

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Companies are often strategically organised through a series of projects, programmes and portfolios, which enables them to focus clearly on specific objectives and manage resources effectively to achieve them. This course will provide you with a broad set of skills which have wide application. You will learn the methodologies, tools, principles, and philosophies to effectively contribute to the development and management of small- and large-scale projects, multiple projects, and programmes. Alongside this, you will gain practical experience through applied syndicate activities and current case studies.

This course is accredited by the Association for Project Management (APM).

Core modules

- Project Planning, Management, and Control
- Programme and Project Strategy
- Managing the Multi-Project Environment
- Management of Change
- International Joint Ventures
- Organisations, People and Performance
- Financial Analysis and Control Systems

Optional modules

Two additional elective modules should be chosen from a wide list of options, allowing you the flexibility to tailor the course in line with your specific interests.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

PPM graduates generally go into project management positions within a variety of different sectors including construction, information technology, engineering, service or any other business area needing project management skills. Recent graduates have gone on to work for companies such as: Alstom Energy, BAE Systems, Network Rail, IBM, BMW, Dell, ExxonMobil, REED, Vogue, Whitbread PLC, Disneyland, World Food Programme, and various architecture and construction companies.

Management for Business Excellence (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in IT, business, engineering or a science related discipline

English Language requirements Band A

Duration 1 year full-time

The framework for the Management for Business Excellence degree is the European Excellence Model, created to help organisations develop towards the achievement of sustainable excellence. This course is all about understanding how organisations work; it takes a holistic look at organisations, the inter-relationships between departments within them, and how to optimise the use of available resources. Typically students will have a background in engineering, business management, finance or economics, but MBE is open to graduates from any academic discipline.

Core modules

- Creating Business Excellence
- Leadership and Excellence
- Knowledge-based Asset Management
- Robust Decision Making
- Process Improvement using Six Sigma
- Product Excellence using Six Sigma
- Organisations, People and Performance
- Financial Analysis and Control Systems

Optional modules

One elective module should be chosen from the wide list of options, allowing you to tailor the course in line with your specific interests. For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

MBE graduates generally go into consultancy roles, or positions in management and leadership of business development, new product development, manufacturing, quality assurance, human resource management or customer services.

In addition to consultancy positions, recent graduates have taken on roles such as: Manager of Strategic Planning and Data Analytics, Account Manager, Production Engineering, Channel Manager, Control Officer, Human Resources Manager, and Director of Operations.

Manufacturing Systems Engineering and Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in Engineering

English Language requirements Band A

Duration 1 year full-time

As products become increasingly complex, so do the manufacturing systems required to produce them. This course is about designing and managing the most efficient means of production, in order to make the best products. Designed for engineering graduates interested in manufacturing systems and operations management, MSEM is suitable for engineers already working in industry who want to make the transition to engineering manager. It is also ideal for recent graduates looking to fast-track their career in order to take a leading role within the manufacturing sector. This course is accredited by the Institution of Engineering and Technology (IET).

Core modules

- Industrial Engineering
- Manufacturing Process Technology
- Operations Strategy for Industry
- Quality, Reliability, and Maintenance
- Project Planning, Management and Control
- Logistics and Operations Management

And at least two from:

- Automation and Robotics
- Machining Technology
- Advanced Materials and Processes
- Problem Solving with Statistics
- The Virtual Factory

Optional modules

One additional elective module may be chosen from a wide list of options. For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152. This course is also eligible for WMG’s Women in Engineering Scholarship.

Career destinations

MSEM graduates have a wide range of career options available within manufacturing and engineering management. Recent graduates have taken on roles such as: Project Engineer, Site Manufacturing Improvement Manager, Production Planner and Materials Supply Chain Optimisation Manager, for major national and international companies.

Service Management and Design (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent)

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

In today’s complex business environment, where so much of global GDP is now service-related, service science is a crucial area in which businesses must increase expertise in order to stay ahead. This course is designed for graduates who are outward-looking, forward-thinking and interested in designing businesses for the future. During the course, you’ll consider the complexity of services that bring together people, organisations, technologies and information, in order to deliver value for the customer. You’ll learn the tools and techniques to design the systems needed to work with your customer, and ensure the best outcomes are achieved. You’ll learn to structure a service organisation, and will look at excellence in service from a variety of international sector perspectives.

Core modules

- Service Design and Delivery
- Service Support Technologies
- Business Model Generation
- Reputation and Relationship Management
- Leading Change
- Financial Analysis and Control Systems

Optional modules

Three additional elective modules should be chosen from a wide list of options, allowing you the flexibility to tailor the course in line with your specific interests.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

SMD graduates have gone on to work within operations management, business model development and service support strategy within various business sectors, from local SMEs to global organisations. Recent graduates have taken up roles such as Loyalty Manager, Service Business Manager, Marketing Manager, Service Innovation and Standards Manager, Performance Acceleration Senior Analyst, Senior Master Planner, Fleet Business Manager, and Technology Risk Analyst, within companies including: Samsung, Orange Finance, Rolls-Royce, KPMG, Nestlé, various banks, education institutions, and as entrepreneurs.

Supply Chain and Logistics Management (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in a relevant subject

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

As our global reach becomes increasingly important, there is a need and opportunity for organisations to connect together to deliver added value to the consumer through interlinked supply chains and efficient logistics. The central content is the concept of a supply network: constructing the relationships that bring it into being; commissioning the technologies that enable it to operate; managing the input, the material and the information flow; and distributing the product. During the course you’ll develop the skills to evaluate, manage, and improve supply chain processes. You’ll learn to design and develop strategy, as well as understanding the operational functions of businesses.

This course is accredited by the Chartered Institute of Purchasing and Supply (CIPS) and The Chartered Institute of Logistics and Transport (CILT).

Core modules

- Logistics and Operations Management
- Supply Chain Management
- Procurement and Inventory Management
- Storage and Warehouse Techniques
- Transportation Techniques and Management
- Financial Analysis and Control Systems
- Organisations, People and Performance

Optional modules

Two additional elective modules should be chosen from a wide list of options, allowing you the flexibility to tailor the course in line with your specific interests.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152

Career destinations

Graduates have a huge spectrum of companies and positions they can work in, including providers of third party logistics, FMCG, aerospace and electrical/electronic products and technology-based firms. Recent graduates have gone to work in companies such as: Decathlon, IKEA Trading Office, Corus Construction, Louis Vuitton, Merck, NXP Semiconductors, Lenovo, Unilever, DHL, Walmart, DELL, and IBM.

Smart, Connected and Autonomous Vehicles (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in STEM subjects, particularly Electronics, Electrical Engineering, Control Systems, Computer Science, Communications, Physics, or Mathematics

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

With intelligent vehicles on the horizon of technical advancements, the automotive industry is facing a developmental challenge. How do we develop a robust technical infrastructure to support the anticipated explosive growth in smart vehicular functions, communications systems, and driverless cars? This demands a comprehensive understanding of the technology and a bottom-up approach ensuring robustness and dependability of Electronics, Communications and Control Systems. Through this MSc, we aim to address the knowledge gap in the areas of machine learning, automated control strategies, connectivity, and communication infrastructure, cyber-security protocols, emerging automotive networks and robust automotive embedded systems within the context of smart, connected and autonomous vehicles. This programme has extensive industrial support with the Industry Advisory Board consisting of Jaguar Land Rover (JLR) and RDM among others.

Core modules

- Automotive Sensors and Sensor Fusion
- Robust Automotive Embedded Systems
- Networks and Communications for the Connected Car
- Machine Intelligence and Data Science
- Human-Technology Interaction
- Technology Management
- Fundamentals of Computing and Programming

Optional modules

Students with considerable experience in Computing and Programming may request exemption from this module. The modules Fundamentals of Computing and Programming, and Technology Management may be replaced by alternative management focused modules, selected from the full list on our website: warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152. This course is also eligible for WMG's Women in Engineering Scholarship.

Career destinations

Graduates of this MSc will understand a myriad of factors contributing towards the performance and dependability of connected and autonomous vehicles and will be well placed to continue professional work within R&D.

Sustainable Automotive Engineering (MSc)

Minimum requirements 2:ii undergraduate degree (or equivalent) in Engineering, Mathematics, Physics, or Computer Science

English Language requirements Band A

Duration 1 year full-time, 3 years part-time

Through this course you'll develop the skills to design and evaluate the next generation of automotive products that have a lower environmental impact than conventional vehicles. Within the context of environmental legislation and consumer expectations for vehicle quality, reliability, and performance, you will learn to assess the different technology options and methods for design, system integration, and verification, that will drive the market introduction of new energy efficient vehicles. Working within WMG's state-of-the-art facilities, you will gain from the latest innovations in research and technology management that are prerequisite for career progression within the international automotive industry. You will learn the latest innovations in research, technology management, and leadership that are pre-requisite for career progression within the international automotive industry. This course is accredited by the Institution of Engineering and Technology (IET).

Core modules

- Automotive Hybridisation and Electrification
- Energy Storage and High Voltage Automotive Systems for HEV Applications
- Propulsion Technology for Hybrid and Electric Vehicle Applications
- Lightweight Materials and Structures
- Systems Modelling and Simulation
- Fundamentals of Computing and Programming

Optional modules

Three elective modules should be selected from a wide list of options, allowing you the flexibility to introduce additional technical, management or leadership modules in line with your career focus.

For full module lists visit warwick.ac.uk/wmg/education/wmgmasters/structure/modules

Scholarships

See p152. This course is also eligible for WMG's Women in Engineering Scholarship.

Career destinations

SAE graduates will be well positioned to take on a leadership role with a vehicle manufacturer or specialist supplier, most likely as a research manager or technology leader within the strategically important areas of vehicle electrification and sustainability.



WMG has an established legacy of leading automotive research in close collaboration with industry. Our experimental facilities enable academics and industry practitioners to work together to overcome the strategic challenges of battery design and integration, vehicle lightweighting, digital validation, and the development of intelligent vehicles. (Artist's impression of studio within the National Automotive Innovation Centre (NAIC), due for completion in Autumn 2018, at the heart of Warwick's campus.)

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LET'S START THE CONVERSATION.

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This prospectus was accurate at the time of printing. It is, however, published 14 months before enrolment on the courses to which it applies. Given the long interval between drafting/publication and enrolment, some of the information may change. It is therefore very important that you check our website for any updates before you apply for one of our courses by following the web link on the course pages or by searching for your course at warwick.ac.uk/pg

Where there is a difference between the contents of this prospectus and our website, the contents of the website take precedence and represent the basis on which we intend to deliver our services to you. You are advised to read the information at warwick.ac.uk/study/postgraduate/terms

This sets out when, for example, we might make changes to your chosen course, to the fees payable or to student regulations. It is therefore important you read and take note of it.

Our Admissions Policy can be found at warwick.ac.uk/pg/apply/admissionspolicy. If your application is successful, terms and conditions will be provided with your offer. Information about wider student rights and responsibilities can be found at warwick.ac.uk/services/aro/studentrights

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Under the requirements of the Education Act 1984 Part 2, the University is obliged to inform students of their right not to be members of the Students' Union. The University is satisfied that the provision of services or facilities made by the University and the Union for all students, whether they are members of the Union or not, is sufficient to ensure that those who have exercised the right of non-membership under the act are not unfairly disadvantaged; it has therefore made no special arrangements for the provision of services or facilities for non-members of the Union.

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

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University of Warwick
Coventry
CV4 7AL
+44 (0)24 7652 3523

