"WORLD-CLASS supervision. Friendly atmosphere. WARWICK is a world leader."
For more information about coming to Warwick visit our website: www.warwick.ac.uk/pg
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Welcome to Warwick, one of the UK’s top ten universities and Europe’s top university founded in the last 50 years. We’re globally connected, forward-looking and entrepreneurial. We’re also the university most often targeted by the UK’s largest employers¹.

Join us and you’ll become part of our dynamic international postgraduate community, where knowledge is created rather than simply described. You’ll have the chance to get involved with projects across the world, working with our global partners such as prestigious universities in Australia, North America, Europe and East Asia.

As a Warwick student, you’ll learn from and be inspired by academics – including internationally renowned scholars – who are brilliant at their work. You’ll be equally inspired by your fellow students, who are ambitious and passionate about what they do.

You’ll have a wide range of resources close to hand too. These include the Postgraduate Hub, which offers a peer-led collaborative work-space that brings Warwick’s many departments together. Meanwhile, the Wolfson Research Exchange supports dynamic collaboration and networking among Warwick’s diverse research community, both within its physical home in the Library and online.

Funding your studies
We understand that receiving funding for your studies is important. At Warwick you’ll be able to:
• apply for a range of prestigious Warwick research scholarships, including scholarships for taught Master’s students – see pages 18 to 21; and
• be considered for Departmental scholarships for taught Master’s courses in several departments, as well as PhD studentships publicised throughout the year.

Preparing you for the global job market
You may be choosing postgraduate study to help you access the next level of your career. So you’ll be pleased to know that we’ll help you develop your skills through a programme that addresses your needs, preparing you for the global job market.

Accessing world-class facilities
University life as a postgraduate student isn’t just about studying. It’s about developing as a person, too. At Warwick you’ll be able to:
• use our world-class social, sporting and support facilities, including our outstanding Students’ Union;
• hold your own social events in the Grad Deck, a purpose-built space for postgraduate students; and
• make the most of many other opportunities available to you, including volunteering, placements abroad and much, much more.
The postgraduate experience at Warwick

Be part of an international postgraduate community

At Warwick, we’re truly international. All of our students are international students, whatever their country of origin. We’re here to give you the knowledge, skills, experience and networking opportunities that will help you succeed in our increasingly interconnected world.

Our Institute of Advanced Study puts postgraduate students in touch with leading academics from around the world through its Visiting Fellowship Scheme. This scheme regularly brings to Warwick scholars of international importance.

You’ll become part of a thriving postgraduate community that accounts for 43% of Warwick’s total student population. It’s an international community: 30% of our research students and 44% of our taught Master’s students come from outside the UK, as does 36% of our academic staff.

Our campus is home to staff and students from 145 different countries. It’s a cosmopolitan environment, where internationalism is promoted and celebrated in a large number of student-led events.

Leading international events

These are just a few examples of the events organised by our inspirational students:

- The world’s largest student-run festival, One World Week, which is packed with events that celebrate the international culture and diversity of our student body. [www.oneworldweek.net](http://www.oneworldweek.net)

- Europe’s largest student-run conference of its kind, Warwick Economics Summit, which attracts inspirational speakers from across the world every year. [www.warwickeconomicsummit.com](http://www.warwickeconomicsummit.com)
• The annual TEDxWarwick, an ideas conference with an international perspective run under the banner of TED, the non-profit organisation ‘devoted to ideas worth spreading’. www.tedxwarwick.com

• The Warwick International Development Summit, a unique internationally recognised weekend event designed to raise awareness of development issues. www.wids.org.uk

By choosing Warwick, you’ll be giving yourself the opportunity to get involved in all of these events and more.

Links across the globe
We’re connected to some of the world’s top institutions, which will add an extra dimension to your postgraduate study. Warwick is one of the leading participants in the Erasmus Mundus programme which develops postgraduate programmes – both Master’s degrees and doctorates – in conjunction with overseas universities. We also offer Double Master’s degrees in Politics and International Studies with partners including Universität Konstanz, Germany and Nanyang Technical University, Singapore.

Australia
Our alliance with Monash University in Melbourne has opened up many possibilities for you as a student. It’s designed to help meet the global challenges of the 21st century and allows collaborative research in areas where the two universities have complementary approaches, as well as an accelerated exchange of people, ideas and information. We have a joint PhD programme, dual Master’s programmes and interdisciplinary modules delivered online. In 2013 we held the inaugural Alliance Sports Challenge Down Under Tour, where 30 Warwick students competed against Monash in Melbourne for the Alliance Trophy in four traditional sports.
Our most recent global venture is in New York. Here, Warwick is the only European university to be included in an international consortium to set up a new Center for Urban Science. Partners include New York University, Carnegie Mellon University and Toronto University, as well as the State University of New York and the Indian Institute of Technology, Mumbai. This exciting initiative will begin with the launch of new postgraduate courses, to be delivered both at Warwick and at the Center for Urban Science and Progress (CUSP). Find out more at www.warwick.ac.uk/cusp

**New York**

See Mark’s video profile...

**Mark Winfield**

MA, Department of French Studies

**Crossing academic boundaries**

Warwick not only enables you to cross geographical boundaries, but lets you work across traditional academic boundaries, too. We’re home to several major interdisciplinary research centres – such as CAGE, the Centre for Competitive Advantage in the Global Economy – as well as six important multidisciplinary Doctoral Training Centres.
The Wolfson Research Exchange – a forum for interdisciplinary research activity.

Resources tailored to your needs

As a Warwick student you’ll have access to excellent postgraduate resources, designed to enhance both your academic and social life.

The Wolfson Research Exchange is a space that provides all Warwick researchers with a forum for interdisciplinary collaboration. Last year the Research Exchange held over 900 research-led events, more than any other space at Warwick. You can join the flourishing PhD network, which has over 350 members for networking and support.

Find out more at www.warwick.ac.uk/researchexchange, visit the PhD Life blog at http://blogs.warwick.ac.uk/researchexchange or follow the Research Exchange on Twitter @ResearchEx
The Library is right at the heart of campus and, whatever your subject, you’ll find it invaluable. We provide access to expert staff and services in a recently refurbished, dynamic and creative learning space.

Between them, our librarians specialise in every subject area. They will help you with your academic enquiries and offer training sessions to help you get the most out of the Library’s resources. If you need extra support you can always book a consultation session for one-to-one help.

We also have a vast collection, with over one million books, 13.5 kilometres of archives, and access to 35,000 e-journals, 56,000 e-books and over 7,000 digitised core text readings, all catalogued on a web-based system. This makes it simple to search using a computer or mobile phone application, and even easier to renew or reserve items. The growing quantity of electronic literature is available wherever and whenever you are, meaning no queues, no book return and no reserve lists.

Find out more at www.warwick.ac.uk/library or follow the Library on Twitter @warwicklibrary
The Postgraduate Hub is a work and study facility where you can work, access support and share experiences in the broadest context of postgraduate life.

You can use its different spaces for a variety of events, such as research skills workshops, postgraduate conferences and seminars. You can also attend regular surgeries held here by the Chair of the Graduate School, and access the ‘Dissertation Station’ support service, designed to help Master’s students make the transition from the taught part of their course to their dissertation.

Find out more at [www.warwick.ac.uk/pg](http://www.warwick.ac.uk/pg), visit the PG Hub blog at [http://blogs.warwick.ac.uk/pghub](http://blogs.warwick.ac.uk/pghub) or follow the Hub on Twitter @WarwickPgHub

The Grad Deck is our purpose-built space for postgraduate students. It has a social area where you can relax, a dining area for events with catering, an outside decking area with seating and a fully equipped self-catering kitchen. You can use the Grad Deck for social gatherings, lunches and independent group study meetings.

Find out more at [www.warwick.ac.uk/services/studentsupport/graddeck](http://www.warwick.ac.uk/services/studentsupport/graddeck)

The Modern Records Centre includes a refurbished researchers’ area, a dedicated teaching space and an improved exhibition area. The Centre holds nationally important archives for the study of social, economic and political history and contains a wealth of material, including a series of easily accessible online resources that can be used for a wide range of postgraduate course modules.

Find out more at [www.warwick.ac.uk/library/mrc](http://www.warwick.ac.uk/library/mrc)

The Language Centre provides academic language courses in Arabic, French, German, Chinese, Japanese, Russian and Spanish, as well as lifelong learning courses. Through its Transnational Resources Centre you can use audio-visual and electronic media in a multi-lingual setting.

Find out more at [www.warwick.ac.uk/languagecentre](http://www.warwick.ac.uk/languagecentre)
The Graduate School

The Graduate School is here to help you make the most of your time at Warwick.

The Graduate School is here to ensure that you grow intellectually and personally, and to help you participate fully in the academic community that you’re joining.

We’re the first port of call for you if you experience any difficulties during your studies. If we can’t help you we’ll signpost you to more specialised services. We provide impartial advice and support on the University’s regulations and procedural requirements. We’re always happy to talk to you in person, and we run a variety of workshops and surgeries across campus throughout the academic year.

At the Graduate School we also look after much of the central administration for you, making sure that it runs as smoothly as possible. For example, if you progress from an MPhil onto a PhD programme we’ll make sure your records are updated. We’ll also handle the formal University processes when you’re awarded your PhD, following your successful viva.

As outlined on pages 18 to 21, we run the central PhD scholarship competition. We also advertise other funding and work experience opportunities that are available within the University, and we can provide information and support if you want to apply for funding.
At Warwick we provide you with unique opportunities to develop your own ideas from across subject boundaries. We’ve created innovative ways for you to get in touch with researchers in other subjects, whatever your interests. You can get involved in workshops, reading groups, conferences and postgraduate lunches, as well as fabulous social events, where you can network and have fun.

Within the Graduate School we work hard to ensure we’re offering you the facilities and services that you need. We do this by carrying out regular surveys and focus groups with you, then working closely with the Postgraduate Sabbatical Officer to recommend enhancements.

To help you to consider the broader context and applications of your research to the world of work, we run dedicated events with the Centre for Student Careers and Skills.

As a member of Warwick’s postgraduate community, we’ll make sure you’re kept aware of the latest news through our regular newsletter. We very much hope that you will make the most of your time at Warwick by drawing on all that we have to offer.
Developing skills for your future

Warwick’s postgraduates are highly employable and enter a wide range of careers. We know that studying for a postgraduate qualification is an investment in your future, so our Student Careers and Skills team is here to help you make the most of your time at Warwick and fulfil your potential.

You can access a range of skills development opportunities covering academic, personal and career management skills.

**Taught Master’s students**

As a taught Master’s student, you have many opportunities but limited time. To maximise your Warwick experience we suggest you explore our popular Master’s Skills Programme, which offers a variety of workshops, online resources and one-to-one academic skills advice to further your research and professional development (see [www.warwick.ac.uk/skills/msp](http://www.warwick.ac.uk/skills/msp)). You can also gain recognition for your personal development by completing the Warwick Skills Portfolio Award. Our careers consultants work closely with your department to help you consider your career options and market your skills when applying for jobs.

We advise you to start investigating job opportunities when you begin your Master’s course because many employers recruit on a year-long cycle.

**Research students**

Our Research Student Skills Programme offers an extensive range of training, events, one-to-one support and resources to support you in conducting your research, developing your skills and preparing your next steps. It features workshops on topics from academic writing to time management to leadership, as well as regular research cafés and opportunities to enhance your research profile, such as our annual Poster Showcase (see [www.warwick.ac.uk/pgskills](http://www.warwick.ac.uk/pgskills)). In addition, the new Postgraduate Researcher Enterprise Programme is designed to help you develop entrepreneurial skills and explore innovative ways of applying your research.
You’ll be pleased to know that our Student Careers and Skills team works closely with employers, and over 320 employers have an active presence on campus. Some attend careers fairs and presentations, while others deliver guest lectures and get involved in projects. Having employers on campus helps you to improve your knowledge of the employment options open to you.

You can also get involved with Warwick Volunteers. This is the largest student-led volunteering organisation in the UK, with students actively involved with 50 projects in the local community. Warwick Volunteers offers many positive benefits for students and the organisations they work with: it can boost your CV, improve your career choices and help you develop personally. 40% of our volunteers are international students, and many report that volunteering in the local community has connected them very effectively with UK culture.

Whatever your career aspirations, the ability to communicate your skills profile to others is essential. Your Warwick Portfolio provides a secure online platform through which you can access information about the wide variety of skills development opportunities available at the University of Warwick. In addition, it provides a mechanism for recording and reflecting on your development, enabling you to build a clear and confident narrative about yourself that you can present to future employers.

And, as we recognise that training is most effective when it addresses your specific needs at each stage of your research, our online Professional Researcher Development tool enables you to assess your skills and plan your own programme of training. As you think about your next steps, there are tailored careers workshops and events to support you with career planning, career pathways, CVs, interview skills and networking. Working with the Graduate School, we offer annual Careers in Academia days featuring sessions from research-active academics to help you explore the realities, challenges and rewards of an academic career. We also organise employer and alumni-led events enabling you to explore your career options in both academic and non-academic job markets.

Contact with employers and the local community

You’ll be pleased to know that our Student Careers and Skills team works closely with employers, and over 320 employers have an active presence on campus. Some attend careers fairs and presentations, while others deliver guest lectures and get involved in projects. Having employers on campus helps you to improve your knowledge of the employment options open to you.

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Employment prospects

As a Warwick postgraduate you offer an impressive portfolio of employer-recognised and employer-demanded skills and knowledge. Your postgraduate qualification will give you an excellent springboard for career progression and is a sound investment in your future.
Our postgraduates have impressively high employment rates. The most recent figures for taught postgraduate destinations are that 92% are in work, further study or combining work and study. Comparable figures for research students are 89% in work, further study or combining both. Our postgraduates progress into academic jobs and can also be found working in financial, scientific, technological, manufacturing, business, not-for-profit and creative organisations.

From the start of your time at Warwick we’ll encourage you to take responsibility for developing the skills and attributes demanded by today’s employers. This is because in today’s competitive job market you will need to do all you can to stand out from the crowd.

We aim to help you pursue your global career interests and give you access to specialist resources and tailored information on exploring the UK and overseas job markets.

**Opportunities to work part-time**

While you may need a part-time job for financial reasons, it can also boost your CV.

We recommend that you check with your department to find out how much part-time work would fit with your course. As well as teaching undergraduates, you can also register with Unitemps (www.unitemps.co.uk), which provides employment opportunities at the University and in the surrounding area. Please note that international students can only work if their visa allows them to do so – see www.warwick.ac.uk/immigration

**Opportunities for research students**

Teaching: Many departments encourage you to take your first steps in an academic career by gaining teaching experience. This could include running seminar groups, working in the laboratories, or teaching carefully selected undergraduate classes. All postgraduates who teach are expected to undertake appropriate training to prepare. This could be within your department, or offered centrally by the Learning and Development Centre.

Resident Tutors: Many of our research students live on campus, and this provides you with the opportunity to apply to become a Resident Tutor at one of our halls of residence. If you are successful, you’ll be given full training and you’ll contribute to providing a safe, inclusive and respectful environment for living and learning. Many find it to be a very enjoyable and enriching personal experience. This volunteering role is residential so you’ll be provided with accommodation for your use. You’ll just have to pay a reasonable charge for utilities (£600 in the academic year 2012-13).

Visit www.warwick.ac.uk/careers to find out more.
Being a Resident Tutor is a rich and rewarding experience in terms of both university life and your own professional and personal development. There are the obvious personal rewards of being able to include a role on your CV that will demonstrate a plenitude of employable and positive skills, and making contacts amongst a diverse and friendly team that spans the full range of departments and institutions Warwick has to offer.

And, of course, there are financial benefits too – resident tutors are provided with rent-free accommodation and are only charged an annual utilities fee. However, you should not take on the role purely for these benefits; you have to want to make a difference to the university experience of others – whether it is organising events or listening to the worries of a student, there must be a desire to do it and to be part of the team.

I enjoy knowing that I am positively contributing not only to my own future prospects and campus life in general, but to the individual university experiences of my fellow students.
You might be daunted by the prospect of funding your Master’s or PhD but, where possible, we’re committed to helping you finance your studies via a number of sources: by identifying funding sources from research councils, national governments or charitable trusts; by funding you directly with our Chancellor’s and Chancellor’s International awards (PhD only); or by providing information as to how you can support your studies without full funding, for example by working at the University as a Student Ambassador or Resident Tutor. You will find further details in our ‘Funding Without Full Funding’ leaflet, available online at www.warwick.ac.uk/gsp/scholarship
There are two main costs to consider when financing your postgraduate study – academic fees and living expenses.

Academic fees: these cover the cost of tuition, examinations and registration and some student amenities. They don’t include fees for accommodation, meals or general living expenses. Academic fees may change each year of your course in line with inflation. You can find further information on our website at www.warwick.ac.uk/pg/funding/fees

Living costs: generally, these will include accommodation (if you live off campus you may also have to budget for travel and utilities, i.e. heating, water, electricity, gas); food and toiletries; clothes; telephone charges; laundry costs; books and materials for your course; leisure, sport and entertainment; and sundries such as haircuts, etc. For an up-to-date guideline of how much to budget for all these items, please visit www.warwick.ac.uk/pg/funding/livingcosts

International students may find it useful to consult http://international.studentcalculator.org

Scholarships
We work closely with all the main research councils in the UK to bid for funding to ensure that you have access to a range of studentships across all disciplines. In 2011-12 alone the University was in receipt of over £7.8 million for scholarships from research councils. We also work closely with government and industrial organisations around the world who may be happy to support your application for a bursary or scholarship to study at Warwick. Each of the University’s Doctoral Training Centres (DTCs) offers a large number of fully funded studentships, enabling you to take advantage of a multidisciplinary environment; gain access to dedicated research training grants; attend conferences; and fund fieldwork opportunities.
At doctoral level we directly fund scholarships via the prestigious Chancellor’s and Chancellor’s International awards, and academic departments often provide other funding opportunities for particular sub-disciplines or students from particular countries. Including research council funding, the University centrally administered more than £17 million in scholarships in 2011–12 for PhD students and £4.3 million for postgraduate taught qualifications.

Our Graduate School website has a dedicated portal for funding opportunities at postgraduate level (www.warwick.ac.uk/gsp/scholarship). You can use the portal to identify funding, split into separate areas for UK/EU students and overseas students. The Graduate School also produces a monthly Scholarships Update, detailing all the latest opportunities available for postgraduate students. The International Office has dedicated funding pages for each country of the world.

**Funding opportunities**

**For all PhD students**

We operate a postgraduate research student competition which includes the Chancellor’s, Chancellor’s International, AHRC and Wolfson Foundation awards. Each of these awards has different eligibility requirements and, depending on your discipline and nationality, you may be eligible for multiple awards. You may apply to be considered for these awards via the Postgraduate Admissions Application form and the deadline for 2014–15 entry is mid-January 2014. Once the deadline has passed, your academic department will consider whether to nominate you for the central competition. All candidates will be informed of the outcome of their application by mid-March 2014.

The above awards are in addition to a raft of studentships we offer in the Sciences, which are specific to individual research areas, details of which are available on our website at www.warwick.ac.uk/gsp/scholarship
Chancellor’s and Chancellor’s International Scholarships

PhD students can apply for the prestigious Chancellor’s and Chancellor’s International Scholarships, awards run by the Warwick Graduate School. As a highly regarded scholarship programme, there is a lot of competition for these awards.

Chancellor’s Scholarships offer:

• the payment of your academic fees at the Home/EU or Overseas rate; and
• a maintenance grant of £13,726 (for full-time award holders in 2012–13).

You can apply to hold an award in any department at the University of Warwick.

For all Master’s level students

A variety of scholarships exist for taught postgraduate students, and these are advertised on the Graduate School website. Details of the eligibility requirements for each award can be found at www.warwick.ac.uk/gsp/scholarship/typesoffunding/masters

Opportunities include the following:

University of Warwick Awards for International Students

We offer awards for students in various countries and participate in jointly funded scholarship schemes. Full details are available on the International Office website, or email the International Office at Int.Office@warwick.ac.uk

Open Society Foundations/University of Warwick Scholarships

We work with the Open Society Foundations to provide Master’s Scholarships for outstanding applicants from Belarus, Mongolia, Moldova, Kazakhstan and Georgia. For full details please see www.warwick.ac.uk/gsp/scholarship/typesoffunding/masters/easteuropean

Commonwealth Scholarships and Fellowship Programme

Commonwealth Scholarships are available for candidates in Commonwealth countries or British dependent territories who qualify for postgraduate study (taught courses and research degrees). Further details are available from the Ministry of Education in your home country and on the Association of Commonwealth Universities’ website at www.acu.ac.uk

Commonwealth Shared Scholarship Scheme

This scheme is intended to help students from developing Commonwealth countries to follow postgraduate courses related to the economic and social development of their home country.

Awards are available for specific taught Master’s degrees. Departments nominate candidates for these awards so please indicate that you wish to be considered for a Commonwealth Shared Scholarship on your application form. Further information is available from www.warwick.ac.uk/gsp

If you’re an international student and are offered a place at the University, you must ensure that you possess adequate funding for your course fees before arriving in the UK.

North American financial aid and loans

US citizens are eligible to apply for Federal Aid programmes to study at the University of Warwick. US and Canadian citizens can also finance their studies through private and government loans. For further information on the processes, please email studentfinance@warwick.ac.uk
Campus and location

• A modern, lively campus
• A cosmopolitan community
• A vibrant social scene
• A safe and supportive environment
Warwick campus – a meeting place for students from over 150 different countries from across the world.

See Denis’s video profile...

Denis Boret
MSc Engineering Business Management, WMG
Location

Our location is excellent. Being in the heart of England makes us easy to reach by road, rail or air from all parts of the UK and overseas.

Warwick is the gateway to a whole variety of different experiences, including:

- modern, urban life in the cosmopolitan cities of Coventry and Birmingham;
- historic centres of English culture such as Stratford-upon-Avon, with its Shakespeare connections, and the Regency town of Royal Leamington Spa; and
- the traditional, rural landscape of the Cotswolds.

Our campus is situated on the border of Coventry and Warwickshire, approximately 20 minutes from Coventry city centre by bus (which also calls at Coventry’s main railway station). Birmingham, the UK’s second city, is just a 20-minute train ride away and Birmingham International Airport is even closer. Our capital city, London, is also less than an hour’s train journey from Coventry.

During your studies, you may need to visit research collections: the UK’s main research libraries (e.g. in London and Oxford) are easily accessible from the Warwick campus by car or rail.
To find out more visit www.warwick.ac.uk/pg

Times taken to drive between locations by car

(Above left) Coventry’s Millennium Bridge at night and (left) Stratford-upon-Avon
Exploring the local region

Coventry
Since its original Cathedral was destroyed in World War II, Coventry has become a symbol for peace and reconciliation. It offers excellent shopping, historical and tourist attractions. It is now a major cultural hub including the Herbert Art Gallery, Medieval Spon Street and the Coventry Transport Museum. It is also home to everything you’d expect in a major city, from restaurants and pubs to cinemas and an ice rink.

To the north of the city is the Ricoh Arena. The Arena has several bars, restaurants and a casino and is also a live concert venue.

Kenilworth
Just a ten-minute bus ride from campus is the historic town of Kenilworth, where many of our postgraduate students choose to live. Kenilworth is famous for its stunning castle ruins and Abbey Fields parkland, and a recently constructed Greenway offers walking and cycling through Kenilworth Common nature reserve via a former railway line. The Greenway is currently being extended across farmland to campus, providing an alternative cycle route between the University and Kenilworth. The town also has a variety of smaller shops, many good restaurants and traditional pubs.

Royal Leamington Spa and Warwick
Around a 20-minute bus ride from campus is the elegant town of Royal Leamington Spa. Renowned in the 18th century for its medicinal spa waters, Leamington is today a vibrant town with great shopping, restaurants, bars and nightlife. It’s home to many Warwick students and is very well served by buses to campus.
The neighbouring county town of Warwick is steeped in history, and its castle is one of the UK’s most popular visitor attractions. Warwick Castle is well worth a visit and hosts various special events throughout the year, including performances, pop concerts and themed events.

**Stratford-upon-Avon**

A little further afield but still within 30–40 minutes’ drive of campus is Stratford-upon-Avon—Shakespeare country. Excellent shopping and restaurants are complemented by many tourist attractions, including Shakespeare’s Birthplace and Stratford Butterfly Farm. The town is also home to the Royal Shakespeare Company, and taking in one of their performances is a ‘must-do’ during your time at Warwick.
Choosing where to live

Warwick Accommodation will help you find suitable accommodation on campus or in the local area. Unless they request otherwise, students occupy their own rooms and do not share. Nearly 400 properties are managed by the University in Coventry, Kenilworth and Leamington. This safeguards student interests by ensuring that all properties meet local authority accreditation standards of health and safety, furnishing and maintenance, and that the rents are suitable for student budgets. We can also help students seeking accommodation suitable for couples and families. All University properties are within easy reach of bus stops for frequent transport to campus.

Postgraduate students are asked to pay a Reservation Fee (£250 in 2013-14) on submitting an application for accommodation, which is offset against your rent. Warwick Accommodation does not ask you to pay a deposit or charge retainer fees when you have accepted a property.

Our purpose-built campus residences include dedicated postgraduate accommodation, as well as accommodation suitable for couples and families at a range of rent levels. All of our accommodation is well furnished and maintained to a high standard. All rooms have network ports and high-speed network/internet access. We provide bed linen and blankets or duvets and look after basic cleaning. All campus accommodation has resident staff who make sure that everything runs smoothly and look after the welfare of their students. Postgraduates themselves often choose to become Resident Tutors.

For further information about accommodation, and how to apply, visit www.warwick.ac.uk/accommodation
Living on campus

Food and drink
All campus accommodation is self-catering, and each residence has a kitchen and communal area. However, if you don’t want to cook for yourself there’s a great selection of cafes, restaurants and bars across the University.

We cater for a whole range of tastes and dietary requirements, with the emphasis on competitively priced fresh food and drink. For further information visit www.warwick.ac.uk/foodanddrink

Our ‘Eating at Warwick’ scheme offers discounts at food and drink outlets across campus.

For further information visit www.warwick.ac.uk/eating

Shopping
You can do your shopping very easily on campus. There is a supermarket, open seven days a week, a hairdresser, pharmacy and post office, and the University bookshop stocks an excellent range of fiction and non-fiction.
Campus life

Warwick Arts Centre

Warwick is home to a very exciting cultural venue: Warwick Arts Centre. It houses two theatres, a concert hall holding 1,500 people, a cinema and an art gallery. The venue showcases some of the best in UK and international drama, comedy, dance, art, film and live music – from contemporary to classical. Around 230,000 people visit the Arts Centre every year for more than 2,000 individual events, and there are special concessions for students.

Music

We have some of the best student music in the UK at the Warwick Music Centre, situated in the Arts Centre. It offers opportunities for everyone, from beginners to accomplished musicians. Some of our music groups are auditioned, but the majority are not. You can join over 500 music-making students in a wide range of ensembles that include Symphony and Chamber orchestras, our 250-voice Chorus, a Rock Gospel Choir, a Brass Band and a Big Band. We also offer subsidised music tuition from a team of visiting professionals.

Drama

With all the facilities and expertise of the Arts Centre close at hand, student drama flourishes at Warwick. You can act or direct, try your hand at stand-up comedy or cabaret, work backstage or write a play. WUDS (Warwick University Drama Society) puts on eight performances a year in Warwick Arts Centre, while other drama groups offer a whole range of performance experiences from ‘classic’ musicals and cabaret to original drama.
**Warwick Sport**

Whether you’re interested in competitive sport, recreational activities or simply keeping fit, Warwick Sport has something to offer you. Warwick Sport supports 73 sports clubs as well as organising a wide range of exercise classes and sports courses. For our most talented athletes we have a Scholarship and Bursary Scheme and a new Focus Team Programme that provides additional support and services. You can join Warwick Sport for a small yearly fee, which gives you access to all our classes, courses, sports therapy treatments, training and sports club memberships.

Warwick Sport runs an ‘Active’ programme which includes leagues, events and taster sessions that are built around postgraduate study and designed to be flexible. Leagues include football, cricket and netball.

**Facilities**

In 2013 we invested £1.5 million in developing our Sports Centre, installing a state-of-the-art ‘Lifestyles gym’. It features the latest equipment for cardio, resistance and strength training and a functional training studio. The Centre is also home to a 25-metre swimming pool, squash courts, a performance weight training centre and an aerobics studio. This complements:

- over 60 acres of outdoor playing fields, including football, rugby, lacrosse, cricket and frisbee pitches;
- three outdoor all-weather floodlit pitches, including a synthetic grass pitch – ideal for football, rugby and American football;
- a £2.5-million four-court indoor tennis centre with floodlit outdoor courts;
- a ‘Mondo’ 400-metre all-weather running track, similar to the Athens Olympic track, which is shared with Coventry Harriers and the city of Coventry;
Warwick was an official training venue for the 2012 Olympics – a testament to the quality of our sports facilities.

- three indoor sports halls suitable for a variety of sports; and
- the Bear Rock indoor climbing centre and specialist bouldering room.

Find out more at www.warwick.ac.uk/sportatwarwick

Warwick Students’ Union
Warwick’s Students’ Union is one of the biggest in the UK. It exists to represent, entertain and support you as postgraduate students. With great food, amazing entertainment and over 300 sports clubs and societies, getting involved with the Union is a great way to meet new people at Warwick. The postgraduate community is represented by both a dedicated Postgraduate Officer, who works to improve your academic and social experience on campus, and the Postgraduate Association, which puts on social events and represents your views on the issues that affect you. To find out what’s going on, visit www.warwicksu.com

Faith provision
Alongside our academic and leisure facilities, we also make excellent provision for the religious and cultural needs of our students.

The Chaplaincy is a vibrant space at the heart of campus, which welcomes all members of the University community and is home to the Christian (Roman Catholic, Anglican, Free Church), Jewish and Muslim Chaplains. A valued part of Warwick’s welfare network, the Chaplains offer a sympathetic ear to everyone in total confidence.

Space is provided within the Chaplaincy for both personal and group prayer and meditation. There is also a central amphitheatre for larger acts of worship and meetings, and multi-faith prayer rooms are available in other areas of the campus.

The Islamic Prayer Hall provides prayer spaces for men and women, a halal kitchen, ablution facilities and a library. It is widely recognised as one of the finest facilities of its kind in the UK.

Regular services for all Christian denominations are held, as are congregational prayers for Muslims for all five daily prayers. Christian, Jewish and Muslim groups meet several times a week and on Friday nights Jewish students meet for the Shabbat meal, prepared in the kosher kitchen. Find out more at www.warwick.ac.uk/chaplaincy
Student support

We provide a supportive and positive environment for all members of our community.

However, we recognise that there are times in everybody’s university life when they may need a little extra professional support. That’s why we have a strong support network, to help students with any concerns that they may have.

You can approach:

- the Graduate School for support and advice on academic, including supervisory, matters;
- your personal tutor/supervisor – one is available for every student in every department;
- the Student Support Office for non-academic difficulties;
- the Mental Health Team for advice and guidance on coping with mental health difficulties alongside your studies;
- Disability Services, which provides advice, guidance and support, working closely with staff and students to create an accessible and inclusive teaching and learning environment;
- the Counselling Service for therapeutic counselling through face-to-face sessions, group sessions, workshops and email counselling;
- the University Senior Tutor for academic advice;
- the Residential Life Team, who live and work alongside students in the University halls of residence;
- the International Office, which supports all EU and international students during their studies;
- the Student Advice Centre in the Students’ Union, which offers an independent, free and confidential advice service;
- Student Funding for advice and guidance on all aspects of financial support;
- the University Chaplains who offer to listen in confidence to those of any or no faith;
- the University Health Centre, where male and female doctors offer a range of NHS services; and
- the University Nursery, which looks after children aged between three months and five years.

You can find out more from our student support portal at [www.warwick.ac.uk/supportservices](http://www.warwick.ac.uk/supportservices)
We provide a supportive and positive environment for all members of our community.

Students with disabilities
We want to ensure you get the most out of your time at Warwick. Our Disability Services team can arrange a campus visit for you to check out our facilities. Please get in touch with them to discuss your individual requirements by emailing disability@warwick.ac.uk or phoning +44 (0)24 7655 0641. To find out more visit www.warwick.ac.uk/supportservices

Support for international students
Many of our international students are attracted to the University of Warwick by the high level of support and excellent facilities that we are able to offer. From our intensive and tailored English language courses to our comprehensive faith provision within the Chaplaincy and Islamic Prayer Hall, we ensure that the needs of our international students are well catered for. There are also many internationally focused Students’ Union societies dedicated to promoting the diversity of cultures and languages on campus, ensuring a supportive and welcoming environment for all our postgraduate community.

International Office
The International Office provides a personal contact at the University of Warwick who will be able to assist you through the application process, (including visa advice) arrival at the University and throughout your studies. We also have a dedicated global network of Warwick representatives who are able to provide you with assistance and support. For further information and advice, please visit www.warwick.ac.uk/go/international

Immigration support
The Immigration Service within the International Office offers free confidential advice and assistance to international students before and during their studies. You can find further information at www.warwick.ac.uk/immigration

Orientation Programme
The International Office organises an exciting and interactive residential programme each year in the week before term commences. The four-day programme is packed full of activities, trips, social events and information sessions to welcome students and help them adjust to living and studying in the UK. More information is available at www.warwick.ac.uk/orientation
Postgraduate study at Warwick

Postgraduates form the bedrock of the research culture at Warwick.
Research degrees
Warwick currently has 1,705 students studying for the degrees of PhD, MPhil, MD, professional doctorates and Master’s degrees by research. Warwick Medical School has recently introduced the degree of PhD by published work.
Postgraduates form the bedrock of the research culture at Warwick.

Studying for a PhD at Warwick
The time factor
If you’re taking a PhD, you’ll normally be enrolled for four years (full-time). You’ll generally be expected to submit your thesis after three years and, in most cases, no academic fee is charged for the fourth year. If you’re part-time, you’ll normally be enrolled for up to seven years. Master’s degrees by research are studied over one year full-time or two years part-time. Full details will be included in the formal offer sent to successful applicants.

In the Arts and Social Sciences, candidates for the PhD will initially be enrolled on the MPhil.

At the end of the year, those making good progress with their research will be upgraded to the full PhD.

In the Sciences, most students enrol directly on to the PhD, although there are exceptions. The University’s formal offer to successful applicants will confirm such arrangements.
Doctoral study at Warwick

To be accepted for a research degree at Warwick, you’ll need a good honours degree (at least an upper second or equivalent), with some programmes requiring a higher standard.

For individual entry requirements in our academic departments, please visit www.warwick.ac.uk/pg/research

You’ll need to identify the specific area in which you wish to work. In Humanities and Social Sciences, you need to present a well thought out research proposal; in Medicine and Science, students are usually invited to apply for existing projects. To support you with your research proposal, we recommend that you contact the department(s) most appropriate to your chosen field of study, and that you discuss your proposal with a potential supervisor. Most departments publish guidance online for students preparing their research proposal; for guidance on finding a supervisor please visit www.warwick.ac.uk/findaphdsupervisor

To find out about the research interests of Warwick departments, please visit the departmental websites.

In your first year you’ll be expected to embark on independent research and, in parallel, you’ll receive training in methodology and techniques and in any special requirements of your academic discipline. Our Effective Researcher Programme starts at the beginning of your course and provides support throughout your period of doctoral registration. There’ll also be activities such as seminars with academic staff and your fellow doctoral students. You’ll meet your supervisor at least once a month on a one-to-one basis and this will prepare you for the formal progress review at the end of your first year. This usually consists of a review of literature and a draft chapter or chapter headings for your thesis. (You can find out more about support through Student Careers and Skills on page 14).

Years 2 and 3 will be devoted to carrying out your research. In the Sciences, this typically means working as part of a research team in your supervisor’s laboratory; in other disciplines, this may be a more individual experience, although there will be many opportunities to engage with other members of your departmental research community. You’ll continue to meet your supervisor regularly. You should aim to have completed your research, concluded your experimental work, gathered your data, etc. in the early part of Year 3 so as to leave plenty of time for writing up your thesis. At Warwick we expect you to submit your thesis by the end of Year 3, rather than writing it up in Year 4.

Examining your thesis: your research thesis must be judged to have made an original and substantial contribution to knowledge in your field. Your thesis will be examined by two experienced academics drawn from the field of study: typically, one will be from Warwick, one external to the University. You will be invited to an oral examination (‘viva’) to discuss your thesis with the examiners. The entire examination is usually completed within four months of the date on which you first submitted your thesis.

You may wish to study for a Research Master’s as a means to explore in more depth a particular aspect of your undergraduate degree subject. Alternatively, a Research Master’s may be a necessary prerequisite for doctoral study.

Caterina Sinibaldi
PhD, Department of Italian

See Caterina’s video profile...
Please visit www.warwick.ac.uk/go/pg/research to check the requirements for your particular subject. For details about funding for all research degrees, please see pages 18 to 21.

**Doctoral Training Centres**

Warwick has six of these prestigious centres: MOAC (Molecular Organisation and Assembly in Cells); Complexity Science; Systems Biology; MASDOC (Mathematics and Statistics Doctoral Training Centre); our DTC in the Social Sciences; and the BBSRC-funded Midlands Integrative Biosciences Training Partnership in Life Sciences.

Funded by the UK research councils, these are multidisciplinary centres that follow the pattern of a one-year taught MSc followed by a three-year PhD. With dedicated facilities, they provide training in relevant scientific techniques and transferable skills, as well as a supportive and dynamic environment for doctoral research.

Our DTC in the Social Sciences has an annual quota of 27 studentships funded by the ESRC in recognition of Warwick’s strengths in research and postgraduate training across the Social Sciences.

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**Taught Master’s courses**

Please visit www.warwick.ac.uk/pg/taught

Many students decide to study for a taught Master’s degree because they want to add more depth to a particular aspect of their undergraduate degree subject. Others choose courses which are firmly aimed at their professional development and progressing in their chosen career. At Warwick, our programme of taught Master’s courses can help you fulfil both these aims to the highest possible level.

- Our taught Master’s courses are structured, developed and delivered by academic staff who are experts in their fields and passionate about what they do. They often draw on individual research experience so you can be sure you are benefiting from the very latest knowledge on the subject.
• We offer a diverse range of vocationally oriented courses, which respond to the needs of professional bodies and are approved by them. This applies particularly to courses in the Medical School, the Business School, WMG, the Institute of Education and the Centre for Applied Linguistics.

• All our taught Master’s courses contain a dissertation or other piece of extended work that you choose, research and write with individual supervision from your tutor. So you’ll have the chance to try your hand at a piece of original research, gaining valuable transferable skills in the process.

The time factor
Taught Master’s courses normally take a year to complete as a full-time student. Most can be taken part-time over two years; if you choose to go down this route you should be aware that, unless the course has been deliberately designed as a part-time course, taught courses normally include some compulsory day-time sessions.

Some courses, in particular the MBA, can be taken by distance learning. If you’re an international student, the ability to register part-time is subject to the conditions of your visa. Please consult the UKBA website at www.ukba.homeoffice.gov.uk before applying to Warwick for a part-time course. More information can be found at www.warwick.ac.uk/immigration

Studying for a taught Master’s at Warwick
• Enrolment on a taught Master’s course at Warwick normally requires at least a lower second class degree (2:2) or equivalent in an appropriate subject. However, some courses demand an upper second (2:1) or equivalent. To check on requirements for individual courses, please visit the individual departmental websites.

• Teaching is through seminars and lectures and taught Master’s degrees typically involve a dissertation or substantial project.

Other postgraduate courses
• We offer a range of Postgraduate Awards, Certificates and Diplomas, often vocationally oriented, most of which are designed to be taken part-time. You can also take many individual modules of taught Master’s courses as individual short courses. To explore these opportunities, please visit www.warwick.ac.uk/pg/taught

• Our Flexible Master’s courses are focused on continuing professional development. They’re for you if you want to undertake Master’s level study alongside your continued employment. Their basic building block is the Postgraduate Award. You can start by taking two or three of these courses and then, if you want to develop your programme further, you can re-register at a higher level. The Flexible Master’s degree takes between two and eight years of part-time study.

Our unique MA in the Advanced Teaching of Shakespeare – a ground-breaking collaboration between Warwick and the Royal Shakespeare Company.
• Postgraduate Awards are also the building blocks for our MA in the Advanced Teaching of Shakespeare. These are unique online courses for teachers of secondary or late primary school pupils, the result of a ground-breaking collaboration between Warwick and the Royal Shakespeare Company (RSC). The courses have been developed following years of work with the RSC, and transform the way Shakespeare is taught in the classroom.

Research is the core of Warwick’s mission as a university. Ranked seventh in the UK for research excellence in the last government Research Assessment Exercise (2008), Warwick aims to become an undisputed world leader in research and scholarship.

Postgraduates are vital to the University’s research teams; they bring new insights into their disciplines, and make an enormous contribution to the intellectual life of the Warwick community.

**Multidisciplinary research**

We offer you the opportunity to experience multidisciplinary research – work that crosses disciplinary boundaries, offering a different approach to difficult problems.

We have recently brought together researchers from across the University who, separately, have been looking at different aspects of some of the world’s most pressing problems. Our work on food security, for example, involves researchers from the School of Life Sciences and the Departments of Statistics and of Sociology who together can bring a multifaceted approach that encompasses nutrition, environmental and social sustainability, public health, food supply, governance and social justice. You can find out more about our Global Research Priorities by visiting [www.warwick.ac.uk/grp](http://www.warwick.ac.uk/grp)

The University has buildings specifically designed to be used for multidisciplinary research. One example is the International Digital Laboratory – a pioneering building for WMG that houses multidisciplinary teams researching manufacturing, cognitive systems, medical informatics, electronics fabrication and nanotechnology. In 2011 we opened the Materials and Analytical Sciences Building, a state-of-the-art joint research building for Physics and Chemistry. The Mechanochemical Cell Biology Building at Warwick Medical School was completed in 2012, enabling scientists to work at the interface of Physics, Chemistry and Biology.
RESEARCH IN ARTS

We are not bound exclusively to Warwick – notably the Departments of History and History of Art make use of our facilities at the Palazzo Pesaro Papafava in Venice.

In RAE 2008 Warwick’s Faculty of Arts was one of the most successful in the UK. At least 60% of our research was judged to be world leading or internationally excellent.

For an overview of research in the Faculty of Arts please visit www.warwick.ac.uk/research/arts
The Faculty of Arts promotes interdisciplinary study in areas such as Renaissance Studies, reception of antiquity, Global History, and the Caribbean and the Atlantic world. Our expertise extends from literature published in the main European languages, through performance (especially modern theatre and performance studies), film and cinema to early modern and modern European and American history. We’ve recently introduced the Warwick MFA, an interdisciplinary Master of Fine Arts degree designed to produce graduates who will form the next generation of creative practitioners, cultural policy makers and educators.

Some examples of Arts research projects:

- **Trading Eurasia 1600–1830.** Financed by a European Research Council grant of 1.5 million Euros, this project, led by Professor Maxine Berg in the Centre for Global History and Culture, is studying the links between Britain and Asia that were of crucial importance to the development of the UK’s industrial revolution and to the reorganisation of manufacturing in India and China to cater for the European market.

- A major AHRC-funded project in Italian Studies is bringing staff and students together from Warwick, Leeds and Notre Dame to look afresh at Italy’s foremost poet, Dante. The project tackles Dante’s theory in its social context, placing it for the first time against the debates engaged in by highly educated and ordinary people of the age to paint a picture of the vibrant cultural life of Dante’s Florence.

- MA students in the Centre for Cultural Policy Studies undertake group consultancy projects for creative businesses as part of their studies. In 2012–13 projects included: student engagement strategy for Warwick Arts Centre; exploring the value of corporate video for Ember TV in Birmingham; and developing a methodology to test new audience research software for GfK NOP Media in London. Other recent projects have involved working closely with BBC Worldwide (London), Codemasters (Leamington) and the Association for Independent Music (London).

- Doctoral students in the Centre for the History of Medicine research an enormous variety of topics, ranging from malnutrition campaigns in Guatemala to population control in post-colonial India. Jennifer Crane’s pioneering study of the medically mediated ‘discovery’ of child abuse builds on the superb resources of Warwick’s Modern Records Centre. Others add oral history and ethnographic observation to the historian’s toolkit: Orla Mulrooney has visited high-tech hospitals across India, observed open heart surgery, and interviewed doctors, patients and managers caught up in a medical boom – all to explore the social, economic and political history of the modern medical tourism industry.

See David’s video profile...
RESEARCH IN MEDICINE

We offer a wide range of postgraduate taught and research programmes reflecting our research interests. In addition, we offer postgraduate programmes in medical education and medical leadership.

Warwick’s Faculty of Medicine’s research focuses on making a difference to major healthcare problems that affect millions of people throughout the world.

For an overview of research in the Faculty of Medicine, please visit: www.warwick.ac.uk/research/medicine
Research in Warwick Medical School focuses on making a difference to major healthcare problems that affect millions of people throughout the world. There is a particular concentration on biomedical cell biology; health sciences; mental health and wellbeing; metabolic and vascular health; microbiology and infection; and reproductive health. Our medical researchers work across departmental and disciplinary boundaries and collaborate widely within the University, especially with the School of Life Sciences, WMG, Engineering, Economics and Warwick Business School. Several posts in Warwick Medical School are joint with the Liverpool School of Tropical Medicine and, like many Schools at Warwick, Warwick Medical School is in the process of appointing joint posts with Monash University in Australia.

Some research projects from Warwick Medical School that have recently attracted media attention are:

• A study funded by the Wellcome Trust to investigate the costs and benefits of home-based HIV testing in Malawi. This involves a simple mouth swab test, with an HIV counsellor on hand to give advice, enabling a treatment programme to be put in place very quickly. This is a collaborative project with the College of Medicine in Malawi and the Liverpool School of Tropical Medicine.

• Professor Quenby and her team in the Biomedical Research Unit in Reproductive Health have developed a new test, based on a simple outpatient procedure, that identifies women who are likely to develop pregnancy complications. This investigation, termed ‘uterine natural killer cell test’, is increasingly adopted throughout the UK and beyond. It heralds the development of precision medicine that will enable the prediction and prevention of pregnancy complications before conception. Miscarriage is the most common complication of pregnancy. In addition to the physical trauma, miscarriages also cause considerable psychological stress. Approximately 2% of couples experience recurrent miscarriages, defined as three or more consecutive pregnancy losses.

• A team headed by Professor Paul Thornalley has discovered how extracts from strawberries positively activate a protein in our bodies that increases antioxidant and other protective activists, working to decrease blood lipids and cholesterol and thus helping to prevent the development of heart disease and diabetes.

Supervised HIV self-testing in Malawi
RESEARCH IN SCIENCE

Planets smash into each other as their sun enters the ‘red giant’ phase: research in the Department of Physics

For an overview of research in the Faculty of Science, please visit: www.warwick.ac.uk/research/sciences

Research in the Faculty of Science is underpinned by state-of-the-art experimental and computational facilities.
Research in the Faculty of Science covers a broad spectrum of disciplines, encompassing the physical sciences, life sciences, mathematical sciences and engineering. However, a particular strength of the Faculty lies in its multidisciplinary work, both across the Faculty and with the wider University. There are a number of important research centres and initiatives in strategically important areas such as systems biology, complexity, food security, analytical sciences, materials, high performance computing, energy efficiency and low carbon vehicles. Work in all these areas is underpinned by state-of-the-art experimental and computational facilities, many housed in our latest on-campus buildings.

Some science stories that recently put Warwick in the news:

- Warwick astrophysicists have pinpointed four white dwarfs surrounded by dust from shattered planetary bodies which once bore striking similarities to the composition of the Earth. The largest study to date of the chemical composition of the atmospheres of white dwarf stars, led by Professor Boris Gansicke of the Department of Physics, found that this material contained a very low proportion of carbon, matching very closely that of the Earth. Astrophysics is an increasingly popular discipline in the Department of Physics, attracting growing numbers of research students every year.

- A new project in the School of Life Sciences is using synthetic biology to produce a step change in the efficient production of biomethane, a key renewable energy source synthesised from organic waste by natural communities of microbes. Using mathematical modelling, biological experiments and design principles from engineering, we are investigating the species dynamics within a community, how composition affects methane production and how social interactions between microbes can be enhanced for increased stability and yield. We will engineer new synthetic microbial communities with precise composition and dynamics to achieve robust, high-yield biomethane production.

- Warwick chemists have discovered that nanodiamonds – pieces of carbon less than a ten-thousandth of the diameter of a human hair – can help loosen crystallized fat from surfaces. These findings transform the ability of washing powders to shift dirt in eco-friendly low temperature laundry cycles. This work was done as part of a ‘Cold Water Cleansing Initiative’ project, funded by the UK Engineering and Physical Sciences Research Council and P&G plc, which enabled a group of chemists, physicists and engineers, led by Dr Andrew Marsh in the Department of Chemistry, to explore how new forms of carbon might work together with detergents in everyday household products.
RESEARCH IN SOCIAL SCIENCES

Warwick’s Faculty of Social Sciences is a world-leading centre of innovative and leading-edge research and teaching.

For an overview of research in the Faculty of Social Sciences, please visit www.warwick.ac.uk/research/socialsciences
Researchers in the Faculty of Social Sciences are heavily involved in our Global Research Priorities programme, contributing particularly to the areas of global governance, behavioural science and international development. The Faculty has also directed three Warwick Commissions – on the Multilateral Trade Regime; International Financial Reform, and Elected Mayors and City Leadership – which have informed debates among national and international policy makers.

Some recent research projects in Social Sciences:

- Researchers from Warwick Business School, working with colleagues from University College London and Dartmouth College, USA, have found that our decisions to trust people with our money are based more on how they look than how they behave. This applied even when the volunteers in the study were given negative information about the person’s reputation.

- A £300,000 research project examining how the rights of suspects in police custody vary across Europe was recently launched at Warwick. Funded by the EU Commission, the project involves Warwick, the University of Maastricht, the University of the West of England, the Open Society Justice Initiative and Avon and Somerset Police. Professor Jackie Hodgson, from Warwick’s School of Law, heads the French portion of the study.

- Economics professor Christopher Woodruff is overseeing an initiative that plans to invest £15 million into research on private enterprise development in low-income countries. The research programme aims to enhance our understanding of how market forces in developing countries interact to impede private-sector efficiency – a critical component of sustained economic growth. It is the largest research endeavour undertaken on this subject.

- The Politics and International Studies department is leading a multidisciplinary research project entitled Landscapes of Secrecy: The Central Intelligence Agency (CIA) and the Contested Record of US Foreign Policy. The aim of the project is to look at the public receptions and representations of the CIA in the context of American foreign policy. Funded by AHRC and Leverhulme, it comprises a team of eight scholars at the LSE, Nottingham and Warwick. It recently showcased its findings with a major conference looking at the CIA in History, Fiction and Memory which can be re-visited and listened to online.
Postgraduate study opportunities at Warwick

www.warwick.ac.uk/pg/study
THE YESU PERSAUD CENTRE FOR CARIBBEAN STUDIES
www.warwick.ac.uk/caribbean

The principal aim of the Centre is to stimulate teaching and research on the Caribbean, making postgraduate students aware of the region and of its historically interdependent linkages with Britain and the world. It encourages the study of the Caribbean in an Atlantic context, emphasising African, North and South American, Asian and European influences from a comparative, cross-cultural and interdisciplinary perspective.

The Centre is an umbrella unit of academics drawn from different departments. Students writing Caribbean dissertations supervised by these academics may be registered at the Centre or in the departments of the respective academics.

Research Degrees
MA by Research in Caribbean Studies
www.warwick.ac.uk/maressscs
MPhil/PhD in Caribbean Studies
www.warwick.ac.uk/caribbean

Research Interests
Slavery and empire in the 18th and 19th centuries; Caribbean maritime worlds and networks; white identities; Caribbean writing in French and Spanish; postcolonial Caribbean texts; pre-1900 English Caribbean literatures; women’s writing and feminist theory; disaster law and culture; slavery and law; the Haitian Revolution; postcolonial studies, world literature, literary and cultural theory; gender and slavery; enslaved runaways and maroons.

CLASSICS AND ANCIENT HISTORY
www.warwick.ac.uk/classics

The Classics Department at Warwick is one of the best in the UK. Its international reputation rests on its innovative and intensive teaching and on research which continues to open up new aspects of Greco-Roman antiquity and its importance in later history. In RAE 2008 the Department was rated first for research output rated 3 and 4 star, and second in terms of grade point average. Particular research strengths include visual and material culture (art, epigraphy, numismatics), History of Medicine, receptions of the Classical World from Renaissance to 19th century.

Research Degrees
Master’s by Research in Classics and Ancient History
www.warwick.ac.uk/marescah
Route A: 40,000-word dissertation;
Route B: linguistic training, two 5,000-word essays, 25,000-word dissertation
MPhil/PhD in Classics and Ancient History
www.warwick.ac.uk/mphilphdcah

Research Interests
Epigraphy; Numismatics; Visual and material culture; Art; Ancient Medicine; Ancient Athletics; Greek Social & Cultural History; Late Antiquity; Sexuality and Gender; Ancient physiognomy; Ancient rhetoric; Augustus and the early Principate; 18/19th-century reception studies; Greek religion & Greek sanctuaries; Greek political history; Latin Literature & its Reception; Reception of Greek thought in Arabic culture; Platonism in the Renaissance; Roman Economy; Roman Syria; Sicily and North Africa; The Western Mediterranean.
Taught Master’s Degrees

MA in Ancient Visual and Material Culture
MA in Visual and Material Culture of Ancient Rome

MA in Ancient Visual and Material Culture
This MA studies the ancient world’s material culture and the ways in which its reception has affected our broader picture of antiquity. Core module ‘Approaching Ancient Visual and Material Culture’; Core module – language, ancient or modern; Optional modules – Art of the Ancient World, Classical Epigraphy, Ancient Numismatics. 15-20,000-word dissertation.

The course is aimed at those with at least a 2:i degree, including a 68 for a dissertation (or equivalent) in Classics and Ancient History or a related discipline.

Our graduates typically move into an academic career (in art, numismatics, or epigraphy, or working on an historical topic that involves the consideration of material evidence) either in universities, in museums, or in education.

www.warwick.ac.uk/classicsvisualma

MA in Visual and Material Culture of Ancient Rome
This MA studies Rome’s material and visual culture and its reception. Core module ‘Approaching Ancient Visual and Material Culture’; Core module – Italian language; Core module – BSR City of Rome course; Optional modules – Art of the Ancient World, Classical Epigraphy, Ancient Numismatics. 15-20,000-word dissertation.

The course is aimed at those with at least a 2:i degree, including a 68 for a dissertation (or equivalent) in Classics and Ancient History or a related discipline.

Our graduates go on to follow an academic career (in art, numismatics or epigraphy, or working on an historical topic that involves the consideration of material evidence) either in Universities, in museums, or in education.

www.warwick.ac.uk/classicsvisualma

CENTRE FOR CULTURAL POLICY STUDIES
www.warwick.ac.uk/culturalpolicy

The Centre provides a focus for teaching and research in cultural management, cultural policy, media and communications, social enterprise and the creative and media industries. We are interested in the practical challenges of working in the cultural and media sector and in the ideological, strategic and conceptual questions which lie behind everyday tasks. Our MA courses are designed for students pursuing careers in arts and media organisations, government agencies or independent enterprises. We teach in small classes of 25-30 students, and emphasise collaborative contact between students and staff. Many of our students go on to PhD research in the Centre.

Research Degrees
From 2014 we plan to introduce a new MPhil/PhD pathway in Media and in Cultural Analysis – please contact the Centre for more details.

Taught Master’s Degrees

MA in Arts, Enterprise and Development
(new from 2014)

MA in Creative and Media Enterprises
MA in Global Media and Communication
MA in International Cultural Policy and Management

MPhil/PhD in Cultural Policy Studies/Creative Industries

Research Interests
Management and creativity; Intellectual property and the creative economy; Digital media and digital memory; Cultural and media organisations; Creative enterprise; Arts, media and sustainable development; Implicit cultural policy; The value of culture; Cities: the politics and aesthetics of urban spaces; Structure and agency in the museums and galleries sector; Cultural taste and the sociology of culture; Media, gender, emotion and ageing; Religion and cultural policy; Cultural pessimism and cultural optimism.

Taught Courses

MA in Arts, Enterprise and Development
This programme examines the role of arts and
enterprise in international development, and the inter-relationship between the local creative economy, community, cultural organisations and social development. You will explore the management and organisation of development projects in the context of global politics and the discourses of development, democratisation and sustainability.

Applicants will have a 2:i degree (or equivalent) in any relevant subject. The course will prepare you for careers in NGOs, government agencies and social enterprises engaged in local and international development, community arts and media, heritage and cultural industries.

www.warwick.ac.uk/go/culturalpolicy

**MA in Creative and Media Enterprises**

This programme focuses on the special relationship between creativity, strategic management and cultural entrepreneurship. You will critically examine the importance of intellectual property, changing business practices, technologies and markets for creative and media businesses, and develop the professional skills necessary for a career in the creative sector.

Applicants will have a 2:i degree (or equivalent) in any relevant subject. Recent graduates have gone on to work in creative companies ranging from TV to advertising as well as in research, marketing, rights management or have started their own creative businesses.

www.warwick.ac.uk/culturalpolicycreative

**MA in Global Media and Communication**

This programme combines rigorous research of global media products, content and technologies with the creative skills needed to anticipate future developments. You will take an interdisciplinary approach to develop an oversight of media, communication, culture, politics, power, business, marketing and creativity.

Applicants will have a 2:i degree (or equivalent) in any relevant subject. Recent graduates have gone on to work in public relations, marketing, media and creative industries, communications, NGOs and cultural sectors around the world.

www.warwick.ac.uk/culturalpolicy

globalmedia

**MA in International Cultural Policy and Management**

This programme is intended for the ‘thinking manager’. You will investigate the core policy and managerial issues confronting cultural and creative organisations and examine the varieties of international experience, and the limits to effective action that exist in this field.

Applicants will have a 2:i degree (or equivalent) in any subject. Recent graduates have found employment in a range of cultural and creative industries, museums, think-tanks, local authorities and government departments across the globe.

www.warwick.ac.uk/culturalpolicyinternational

**DEPARTMENT OF ENGLISH AND COMPARATIVE LITERARY STUDIES**

www.warwick.ac.uk/english

The Department of English and Comparative Literary Studies is consistently ranked in the top five English departments in the UK. It is a major base for comparative literary studies and has established strengths in American, European, 18th-, 19th- and 20th-century literatures, in medieval and early modern studies, Romanticism, Victorian studies, gender, post-colonialism, contemporary writing, and literary and cultural theory. Our courses offer students the opportunity to learn from the best. We have diverse and vibrant staff who are world-renowned scholars in their fields. The Department gained the highest rating for environment and esteem in the 2008 Research Assessment Exercise.

**Research Degrees**

**MPhil/PhD in English and Comparative Literary Studies**

www.warwick.ac.uk/mphilphdecls

**Master of Fine Arts**

www.warwick.ac.uk/mafa

**MA by Research in English and Comparative Literary Studies**

www.warwick.ac.uk/maresecls
Research Interests
American Literature and Culture; British Writing and Culture, 1750-1900; Creative Writing; Critical Theory; Literature and Psychoanalysis; Literature and Religion; Medieval and Early Modern English Studies; Modern and Contemporary Literature; Postcolonial and World-Literary Studies; Shakespeare, Drama and Performance; Translation, Theory and Practice; World Literary Systems; Gender and Sexuality.

Taught Master’s Degrees
MA in English Literature
MA in Pan-Romanticisms
(see French Studies, page 56)
MA in Translation and Transcultural Studies
MA in World Literature
MA in Writing
MA in Translation, Writing and Cultural Difference (see Italian Studies, page 60)
Diploma in English Literature

Taught Master’s Degrees
MA in English Literature
The course is uniquely flexible offering students opportunities to study a range of texts, approaches and periods through the choice of one of seven possible Pathways including Critical Theory, Modern and Contemporary Literature, Sexuality and Gender, The British Dramatic Tradition and Poetry and Poetics. A non-Dissertation route is also available.

The course is aimed at those with a First or high 2:i degree in English Literature or related subject.

Recent graduates have secured roles as a TV researcher at the BBC, a TV listings writer, editorial assistants with national publishing companies, a marketing executive and teachers. Some have found work in legal and administrative roles.

www.warwick.ac.uk/mael

MA in World Literature
This unique new course focuses study on world literary systems; exploring the relationship between texts from a periphery point of view rather than from language, genre, area, or historical period. Teaching staff on the course are world leading researchers in this developing area of literary studies.

The course is aimed at those with a First or high 2:i degree in English Literature or related subject. We expect our graduates will go on to work in areas including research, publishing and teaching.

www.warwick.ac.uk/mawl

MA in Writing
Run by award-winning professional writers, the course aims to develop technical writing skills and to provide the space and stimulus to write within a community of people with similar aspirations, and practical, imaginative and intellectual problems. Students benefit from the Warwick Writing Programme’s excellent links with industry professionals.

Applicants should possess a First or high 2:i degree and will be selected on the basis of CV and portfolio of written work.

Most graduates enter the writing industry as professional writers, freelance journalists, editors, copywriters and publishers. Many go into teaching, marketing and administration.

www.warwick.ac.uk/mawriting

Diploma in English Literature
The course is designed to act as a bridge between undergraduate and MA level study offering the opportunity to improve or acquire expertise in the field of English Literature.

It is suitable for a variety of students; home and overseas. The compulsory dissertation is excellent preparation for higher level study.

Applicants must satisfy the University’s
Board of Graduate Studies’ requirements and normally have an honours degree from an approved university.

www.warwick.ac.uk/dipenglit

Master of Fine Arts
This new two-year course combines taught and research elements which give students the opportunity to acquire analytic skills and develop knowledge of theoretical models and methodological procedures and apply them to their own independent supervised creative project. It aims to develop creativity grounded in rigorous academic study and professional practice.

Students following MA programmes that include elements of creativity practice may apply to transfer to the MFA with a project proposal.

The MFA is designed to produce graduates who will form the next generation of creative practitioners, cultural-policy makers, and educators.

www.warwick.ac.uk/mafa

DEPARTMENT OF FILM AND TELEVISION STUDIES
www.warwick.ac.uk/film

Film and Television Studies has a worldwide reputation for the quality of its teaching and research within the fields of film and television criticism, aesthetics, history and theory. It is the first completely free-standing Film and Television department in the UK with all its resources being devoted to the intensive study of the two media. With excellent staff-student ratios and a deliberately diverse range of staff research interests, it takes pride in its collaborative community ethos. The Department is housed in a new multi-million pound study centre equipped with 35mm, 16mm and DVD projection facilities.

Research Degrees
MPhil/PhD in Film and/or Television Studies
www.warwick.ac.uk/mphilphdfts

Research Interests
Film and television aesthetics, history and theory; classical and contemporary Hollywood cinema; European cinema (especially British, Italian, French, and Spanish); British and US television; documentary film and television; silent cinema; feminist film and television theory, history and criticism; world cinema; gay and lesbian film cultures; film and philosophy; experimental film and video; film and television genre; film and modernity; film technology and innovation; cities and landscapes in film and television; critical studies of the archive; transnational cinemas.

Taught Master's Degrees
MA in Film and Television Studies
MA for Research in Film & Television Studies
MA in History and Film (see History, page 58)

MA in Film and Television Studies
The MA is based on the research interests and expertise of our world-leading staff. It focuses on film and television aesthetics, history and theory. Modules include: Screen Cultures and Methods, The City in Film and Television, History and Memory in Italian Cinema, Journeys and Landscapes in Film and Television.

The course is aimed at those with a 2:i degree (or equivalent). We take students from a wide range of disciplines.

Our graduates go into a wide range of careers following the MA including: academia; archiving; charities; the cultural industries; film/tv production and exhibition/distribution; journalism; marketing/advertising; museums; online media; publishing; teaching.

www.warwick.ac.uk/mafilmtv

MA for Research in Film and Television Studies
This research-led MA allows students with previous experience in Film and/or Television scholarship to design their own independent research project, alongside their dissertation research. For most students this MA is a stepping stone to doctoral research. Teaching on the MA focuses on film and television aesthetics, history and theory.

The course is aimed at those with a first class degree (or equivalent) in Film and/or Television Studies.

Most students choosing this MA go on to further doctoral research. In addition, graduates have gone into a range of careers: archiving; charities; cultural industries; film/TV production;
journalism; marketing; publishing; teaching.

DEPARTMENT OF FRENCH STUDIES
www.warwick.ac.uk/french

The Department has consistently been judged one of the leading centres for research in French Studies in the UK, at the forefront of interdisciplinary research. The most recent Research Assessment Exercise (RAE2008) ranked French Studies at Warwick joint second in the UK and judged 65% of our research as either world-leading or internationally excellent.

The Department maintains a dual strategy of encouraging new work in traditional areas of literary, textual, and historical scholarship across a wide chronological range and promoting the development of innovative interdisciplinary work in established and emerging areas of French and francophone culture, society, and thought.

Research Degrees
MA in French Studies by Research
www.warwick.ac.uk/maresfs
MPhil in French Studies
www.warwick.ac.uk/mphilfs
PhD in French Studies
www.warwick.ac.uk/phdfs

Research Interests
Medieval studies; Early-Modern studies; Eighteenth-century studies; Nineteenth-century studies; Twentieth-century literature; philosophy, history and theory; Contemporary French and francophone literature, film, and thought; French cultural politics, political thought, and history; Queer theory; Holocaust studies; Post-colonialism; Literary theory; Comparative literature; Translation studies.

Taught Master's Degrees
MA for Research in French and Francophone Studies
MA in Translation, Writing and Cultural Difference (see Italian Studies, page 60)
MA in Pan-Romanticisms

MA for Research in French and Francophone Studies
This innovative taught MA programme is designed for students with a strong undergraduate academic background in French or francophone studies who want to pursue advanced individualised research into areas of expertise covered by the Department of French Studies.

The course is aimed at current finalists or graduates in French Studies and cognate disciplines with at least a 2:1 degree or equivalent.

While many of those undertaking the MA go on to a PhD, it can also provide professional development and career enhancement for a range of jobs.

www.warwick.ac.uk/maresffs

MA in Pan-Romanticisms
This course is aimed those who wish to explore the literary migration of ideas and texts in the period 1770–1830, especially across western Europe. This MA is currently the only UK-based MA to emphasise European Romantic writing both in translation and the original language.

Applications are welcomed from current finalists or graduates in English, French, German or Italian or cognate disciplines with at least a 2:1 degree or equivalent.

The course provides an excellent foundation for further postgraduate work and its research training is transferable to a number of jobs.

www.warwick.ac.uk/mapr

DEPARTMENT OF GERMAN STUDIES
www.warwick.ac.uk/german

Warwick’s Department of German Studies offers a high-calibre intellectual community for postgraduate students. Research interests cover topics from 1750 to the present day. The library has one of the best research collections of contemporary German literature in the UK, further enhanced through the recent establishment of the Transnational Resources Centre, a multi-media centre housing an extensive range of film and digital material. A German writer is normally in residence for part of the year. Our research students have published articles in renowned journals while at Warwick,
have organised national and international conferences and have won numerous awards.

Research Degrees

MA by Research in German Studies
www.warwick.ac.uk/maresgs
MPhil/PhD in German Studies
www.warwick.ac.uk/germanphd

Research Interests
Specialist research interests of the Department’s staff range across the whole of the modern period, from the eighteenth-century Enlightenment to the present day, with notable areas of expertise in German Classicism and Romanticism, Orientalism in German Culture from 1800-present, German Diasporic Cultures and Literatures, Nationalism and Anti-Semitism, Weimar Cultures, Contemporary German History, GDR History, Gender, Post-War German literature and culture, German memory cultures, Temporality and Deceleration in contemporary German culture, Critical Theory.

Taught Master’s Degrees
MA for Research in German Studies
MA in Pan-Romanticisms (see French Studies, page 56)
MA in Translation, Writing and Cultural Difference (see Italian Studies, page 60)

MA for Research in German Studies
This MA is particularly suitable for postgraduates wishing to continue their studies through PhD research. It consists of a taught core module on cultural and critical theory (shared with the other Modern Language Departments), two supervised study programmes designed around the interests of candidates, a skills programme and a dissertation.

Applicants should have a 2:i degree in German Studies and an interest in developing their abilities in independent research.

Among the career paths open to graduates from the MA are further research (PhD) or careers in academia, university administration, cultural institutions, publishing, the civil service and the media.

www.warwick.ac.uk/maresgerman

DEPARTMENT OF HISPANIC STUDIES

www.warwick.ac.uk/hispanicstudies

Hispanic Studies is an exciting new venture launched at Warwick in 2012. The Department welcomes research students with a keen interest in the languages, literatures, and cultures of the Hispanic world who wish to work in, and contribute to, a lively and developing unit in an expanding field of modern languages research.

Research Degrees

MA by Research in Hispanic Studies
www.warwick.ac.uk/pgreshispanic
MPhil/PhD in Hispanic Studies
www.warwick.ac.uk/pgreshispanic

Research Interests
Cultural memory across the Hispanic world; modern and contemporary Hispanic literatures and cultures; 19-century Spanish literature and culture and its relations to colonialism; regional Spanish cultures, especially Galicia; the Caribbean, especially intersections between its Hispanophone, Anglophone and Francophone cultures; diaspora, cultural identity, and cultural exchange; digital approaches to humanities research; aspects of Hispanic visual and musical cultures.

Taught Master’s Degree

MA for Research in Hispanic Studies
This flexible course is for students who wish to deepen or extend their knowledge before defining a research topic. The course is innovative in offering two parts:

a) taught modules (core Modern Languages theory module plus optional modules and/or guided independent study);

b) dissertation.

The course is aimed at students at the start of their research careers, with a 2:i in a relevant primary degree.

Graduates go into language-oriented training or careers, translation, research careers, teaching, civil and public service.

www.warwick.ac.uk/pgreshispanic
The Department of History at Warwick University is one of the largest history departments in the UK, with an excellent international reputation and high rankings in university guides and surveys. It was ranked joint second nationally in the 2008 Research Assessment Exercise (RAE) and was rated Excellent in the most recent Teaching Quality Assessment. Warwick History attracts staff and students of high calibre from both the UK and overseas. Our postgraduate students participate in the Department’s vibrant and varied research culture and have the opportunity to work closely with leading scholars.

**Research Degrees**

**MA by Research in History**
[www.warwick.ac.uk/mareshistory](http://www.warwick.ac.uk/mareshistory)

**MPhil/PhD in History**
[www.warwick.ac.uk/mphilphdhistory](http://www.warwick.ac.uk/mphilphdhistory)

**Research Interests**
The Department researches the Renaissance/early modern era and the modern period. Geographically, the research covers Africa; North, Central and South America; the Caribbean; Britain; Continental Europe; and Asia (with a particular emphasis on South Asia and China). Thematically, the Department researches topics including race, ethnicity and slavery; popular and political protest; the history of religion; gender and family history; eighteenth-century studies; the history of technology; cultures and practices of health; global history; visual and material culture; and the interface between history and literature.

**Taught Master’s Degrees**

**MA in History**
[www.warwick.ac.uk/mahistory](http://www.warwick.ac.uk/mahistory)

**MA in Modern History**

**MA in Comparative American Studies**
[www.warwick.ac.uk/macas](http://www.warwick.ac.uk/macas)

**MA in Eighteenth Century Studies**
[www.warwick.ac.uk/maecs](http://www.warwick.ac.uk/maecs)

**MA in Global History**
[www.warwick.ac.uk/maglobhistory](http://www.warwick.ac.uk/maglobhistory)

**MA in History and Film**

Applicants to all of our MA courses should hold at least a 2:i degree or equivalent, in History or a related field, including English, Sociology, Art History, or Anthropology.

Our graduates enter a variety of careers including in teaching, publishing, museums and heritage organisations, libraries and archives, journalism and the creative sector. Some undertake further postgraduate study with an MPhil/PhD.

**MA in Comparative American Studies**
This programme is taught jointly by the large team of Americanists in the Department’s School of Comparative American Studies (CAS). It provides the opportunity to explore at an advanced level Warwick’s unique and highly successful comparative, interdisciplinary and hemispheric approach to the study of the Americas.
[www.warwick.ac.uk/macas](http://www.warwick.ac.uk/macas)

**MA in Eighteenth Century Studies**
This interdisciplinary MA draws on expertise from the Departments of History, English and History of Art. It examines major themes in eighteenth-century Britain, Europe and the wider world: enlightenment, consumption and luxury, gender, the middling classes, culture and commerce, material culture, global history, political radicalism, and scientific and medical culture.
[www.warwick.ac.uk/maecs](http://www.warwick.ac.uk/maecs)

**MA in Global History**
This MA course focuses on global history – one of the most dynamic areas of current debate. It examines the emergence of global history, its methods, subjects and the criticisms it has attracted. It also provides a route into the study of major world regions, including Latin America, India and China.
[www.warwick.ac.uk/maglobhistory](http://www.warwick.ac.uk/maglobhistory)

**MA in History**
The MA in History draws from the strength and breadth of the Department’s expertise. Faculty interests range widely – from early modern England to contemporary India, from the history of slavery to the social history of medicine – enabling you to construct an individualised programme for the study of history.
[www.warwick.ac.uk/mahistory](http://www.warwick.ac.uk/mahistory)
MA in the History of Medicine
This MA introduces you to the advanced study of the history of medicine, placing developments within medical theory and practice in a social and cultural framework. The core module explores important debates within the history of medicine from the Renaissance to the present and is complemented by specialised modules.
www.warwick.ac.uk/mahismemed

MA in Modern History
Encompassing political, social and cultural history, this MA draws on the expertise of the Department’s many historians working on the modern era in diverse geographical areas using a range of methodologies. Students have access to excellent library resources, including the archival materials stored at the Modern Records Centre on campus.
www.warwick.ac.uk/mamodhistory

MA in Religious, Social and Cultural History 1500 - 1750
Described as ‘the best of its kind in the UK’, this MA explores how religion and society were inextricably linked in early modern Europe. It examines religious, social and cultural developments in the context of the Protestant Reformation, the strains created by soaring prices and populations and heightened social mobility.
www.warwick.ac.uk/marsch

MA in History and Film
This MA involves internationally recognised film historians from Warwick’s Departments of History and Comparative American Studies, Film and Television, Politics and International Studies, German, French, and Italian. Students will probe historiography, genre, narration, and censorship, exploring traditions and innovations in historical filmmaking from Hollywood, Britain, Europe, Latin America, and Asia.
www.warwick.ac.uk/mahistoryfilm

DEPARTMENT OF HISTORY OF ART
www.warwick.ac.uk/arthistory

Warwick’s History of Art Department has a friendly, dynamic research and teaching culture, with expertise from the medieval period to the present day. It has an international reputation which was recognised by having 70% of its research graded 3* or 4* in the recent RAE. Each member of staff is an active researcher and regularly publishes books with leading presses and articles in international journals. Postgraduate students benefit from a rich programme of activities and extensive contact with academic staff. The Department works closely with a number of research centres including the Centre for the Study of the Renaissance.

Research Degrees
MA by Research in History of Art
www.warwick.ac.uk/pgreshoa
MPhil/PhD in History of Art
www.warwick.ac.uk/pgreshoa

Research Interests
Medieval and Renaissance art and architecture; the Baroque; British art and architecture from the 18th to 20th centuries; colonial art; theory and aesthetics; French painting; colour; German art; video art; exhibition and display; sculpture.

Taught Master’s Degrees
MA/Diploma History of Art
Diploma in History of Art

MA in History of Art
A unique opportunity to study the artistic production and cultural identity of Venice from 1100 to the present day. The first term is spent in Venice, where students explore Venetian and North Italian art in situ. An additional module taken in Warwick examines Venetian art and its impact on European culture in various contexts. The course is aimed at those with a 2:1 degree (or equivalent) in the History of Art or a related discipline. Recent graduates have gone on to work in the museum sector, for cultural heritage NGOs, and arts organisations. A number have continued to further study at PhD level.
www.warwick.ac.uk/mahistoryart
**Diploma in History of Art**

Our Diploma provides an ideal bridge to postgraduate study for applicants whose background may not be in art history. It allows students to follow a broad range of art-historical and theoretical modules, culminating in the researching and writing of a dissertation. This course is aimed at those with a 2:1 degree (or equivalent) in a non-humanities discipline and the majority of our students go on to take the MA in the History of Art.

[www.warwick.ac.uk/diphistoryart](http://www.warwick.ac.uk/diphistoryart)

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**DEPARTMENT OF ITALIAN**

[www.warwick.ac.uk/italian](http://www.warwick.ac.uk/italian)

Italian at Warwick is a thriving, research-focused, and highly collegial department, with an excellent record in research and teaching. The Department enjoys close collaborations within Warwick, including the Centre for the Study of the Renaissance, the Eighteenth Century Centre, the Departments of History, Classics and Ancient History, History of Art, English, French, German, and Hispanic Studies. Outside Warwick, the Department has established research connections with several UK, Italian, US and Australian institutions.

At Graduate level, the Department currently supervises 13 PhD students, a postgraduate research population which is one of the largest in Italian in the UK.

**Research Degrees**

**MA by Research in Italian**

[www.warwick.ac.uk/mabresitalian](http://www.warwick.ac.uk/mabresitalian)

**MPhil/PhD in Italian**

[www.warwick.ac.uk/mphilphditalian](http://www.warwick.ac.uk/mphilphditalian)

**Research Interests**

Medieval and Renaissance intellectual culture: the reception of texts and ideas, as well as their relationship with institutions of learning and habits of reading, including manuscript and print culture.

Eighteenth- and nineteenth-century reading cultures: the rise of the novel and the development of reading cultures.

The literature of migration and mobility in twentieth- and twenty-first-century Italy: narrative texts associated with the movements of population within, out of, and into Italy since Unification.

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**Taught Master’s Degrees**

**MA for Research in Italian Studies**

**MA in Translation, Writing and Cultural Difference**

**MA in Pan-Romanticisms** (see French Studies, page 56)

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**MA in Translation, Writing and Cultural Difference**

This is an innovative and interdisciplinary team-taught MA. It aims to examine translation between English and either German, French or Italian in a cultural context, and to develop communicative, imaginative and critical abilities related to literary writing.

The course is aimed at students with advanced language skills in English and either French, Italian or German, with a 2:i degree or equivalent. Graduates will be well-qualified for jobs in fields requiring expertise in linguistic and cultural mediation (translation, media, publishing, education). The course provides an excellent foundation for further postgraduate work.

[www.warwick.ac.uk/matwcd](http://www.warwick.ac.uk/matwcd)

**MA for Research in Italian**

This course combines taught and research elements and is designed to offer students a firm grounding for future PhD study. It offers collaborative elements with the departments of French, German, and Hispanic Studies and the possibility to study comparatively across literatures and cultures.

The course is aimed at students holding a 2:i degree and intending to pursue a PhD. Graduates are expected to proceed to PhD work, after which a number of careers will be open to them (academia, education, publishing, translation, diplomacy).

[www.warwick.ac.uk/maresitalian](http://www.warwick.ac.uk/maresitalian)
The Centre for the Study of the Renaissance is a well-established interdisciplinary research centre with a high international reputation. With more than 30 staff members from the Departments of English and Comparative Literature, History, History of Art, Theatre Studies, Classics, French and Italian involved in its activities, the Centre has one of the world's largest concentrations of expertise on the Renaissance. Members’ interests include, but are not limited to, the classical tradition, religious and social history, intellectual culture, the relationship of Latin and the vernacular, and the history of art and performance.

**Research Degrees**

**MA by Research in Renaissance Studies**  
[www.warwick.ac.uk/maresrs](http://www.warwick.ac.uk/maresrs)

**MPhil in Renaissance Studies**  
[www.warwick.ac.uk/mphilrs](http://www.warwick.ac.uk/mphilrs)

**PhD in Renaissance Studies**  
[www.warwick.ac.uk/phdrs](http://www.warwick.ac.uk/phdrs)

**Research Interests**

The classical tradition in renaissance literature; renaissance letters; neo-Latin literature; the history of the Bible; education in the renaissance; the history of translation; the Greek diaspora in renaissance Europe; Dante; medieval and renaissance drama; Renaissance Venice; the history of scholarship; Aristotelianism and Platonism in early modern Europe; printing and the history of the book; intellectual culture.

**Taught Master's Degrees**

**MA in Culture of the European Renaissance**  
The MA studies the art, literature, philosophy, religion, and science of the period c.1300-c.1650. Strongly interdisciplinary, it is taught by academics in the Departments of Classics, English, French, Italian, History, and History of Art. Students spend a full university term in Venice, and this is the only Renaissance MA in the UK to offer students such an opportunity.

  Our students will usually have received a 2:i degree or equivalent. Many of our students have studied at universities outside the UK, and have unusual backgrounds. Their qualifications will be evaluated on an individual basis.

  Graduates from the course often go on to study for PhDs at Warwick and elsewhere, and pursue careers in universities, schools, museums and galleries.

  [www.warwick.ac.uk/macer](http://www.warwick.ac.uk/macer)

**SCHOOL OF THEATRE, PERFORMANCE, AND CULTURAL POLICY STUDIES**  
[www.warwick.ac.uk/theatre](http://www.warwick.ac.uk/theatre)

The School's research in theatre and performance is classed as internationally significant and we are consistently ranked in national newspapers and institutional surveys as one of the very top departments in the UK. Our postgraduate students are taught and supervised by acknowledged experts in their fields, with particular areas of interest in theatre and performance history and historiography, national and intercultural theatres, and performance evolving from the city, public events and experiments with new technologies. We also offer practice-as-research as an integral aspect of research and taught courses at postgraduate level.

**Research Degrees**

**MA by Research in Theatre and Performance Studies**  
[www.warwick.ac.uk/pgrestheatre](http://www.warwick.ac.uk/pgrestheatre)

**MPhil/PhD in Theatre and Performance Studies**  
[www.warwick.ac.uk/pgrestheatre](http://www.warwick.ac.uk/pgrestheatre)

**Research Interests**

Festival and popular culture; performance and the city; National/international/transnational Performance in an Era of Change; Performance of Everyday Life; Creative Research as Method.

**Taught Master's Degrees**

**MA in International Performance Research (MAIPR)**

**MA/PG Diploma in Theatre Consultancy**  
(2-year/1-year part-time only)
**MA in International Performance Research (MAIPR)**
MAIPR is a unique course that enables graduates to answer the most critical questions being asked in the world of the arts, theatre and performance through the core modalities of Scholarship, Curation and Creative practice. Taught over 16 months it is delivered by a partnership of three world leading universities.

The course is aimed at candidates with a strong academic background and experience with creative practice in theatre and/or performance.

Our alumni have an excellent track record of employment in cultural industries, working for leading cultural and governmental institutions, enhancing their artistic and curatorial practices, and securing prestigious PhD scholarships.

[www.warwick.ac.uk/maipr](http://www.warwick.ac.uk/maipr)

**MA/PG Diploma in Theatre Consultancy**
A cross-faculty and cross-disciplinary programme designed to assimilate students’ accumulated experience in the wide field of theatre consultancy and to situate that work in a broader academic framework. This part-time course develops knowledge of the historical, social, cultural and legislative context of the development of theatre space.

Developed with the Society of Theatre Consultants the course is aimed at practising theatre consultants and professionals in related fields. Alongside theatre consultancy students work in associated areas including venue planning, design and development, theatre technology, audience development and working for regulatory bodies.

[www.warwick.ac.uk/theatreconsultancy](http://www.warwick.ac.uk/theatreconsultancy)
WARWICK MEDICAL SCHOOL
www.warwick.ac.uk/wms

Established in 2000, Warwick Medical School is making significant national and international contributions to health education and research. We offer a comprehensive and innovative range of postgraduate and continuing professional development programmes for healthcare professionals in the UK and overseas, in subjects such as diabetes, medical education, and public health.

We provide a number of entry routes into postgraduate study. For most programmes, you can initially register for a single module (postgraduate award), and in some programmes a certificate or a diploma. Our flexible master’s programme in Health Sciences allows you to select your own combination of modules from the wide range on offer to build sufficient credit for the award of a master’s degree.

We have an ambitious research strategy and are continually striving to carry out research that directly connects to patient care.

Research Degrees
- PhD, MSc, Health Sciences
- PhD, MSc, Medical Sciences
- PhD, Clinical Education
- PhD, MSc, MD, Medicine
- PhD, Interdisciplinary Biomedical Research
- PhD, Nursing
- PhD, Health Care
- PhD, Built Environment Health and Wellbeing
- PhD, Health and Social Studies
- PhD by Published Work

www.warwick.ac.uk/wmsresearchdegrees

Research Interests
- Cancer; Cardiovascular Health; Cell Biology, Clinical Trials; Clinical Systems; Critical and Emergency Care; Epidemiology; Health Economics; Health Systems; Health Technology; Infection; Immunology; Medical Education; Medical Leadership; Medical Statistics; Mental Health and Wellbeing; Metabolism; Musculoskeletal disorders; Nursing and Allied Healthcare, Obesity and Diabetes; Primary care; Public health, Reproduction; Sleep.

Taught Master’s Degrees
- MSc in Child Health
- MSc in Diabetes
- MSc in Diabetes (Paediatrics)
- MSc Health Sciences
- MSc Health Sciences (Plastic Surgery)
- MSc Health Sciences (Retinal Screening)
- MSc Health Sciences (Musculoskeletal Care)
- Master’s in Medical Education (MMedEd)
- MPH (Master’s in Public Health)
- MSc Trauma & Orthopaedic Surgery
- MSc Research Methods in Health Sciences
- MSc in Endodontics (part-time)
- MSc in Implant Dentistry (part-time)
- MSc in Orthodontics (part-time)
- MSc in Restorative Dentistry (part-time)

Postgraduate Diplomas
- PG Diploma in Research Methods in Health Sciences
- PG Diploma in Medical Leadership (subject to approval)

Postgraduate Certificates
- PG Certificate in Advanced Clinical Practice for Health Care Professionals
- PG Certificate in Pre-Hospital Critical Care
**PG Certificate in Medical Leadership**  
(subject to approval)

**PG Certificate in Research Methods in Health Sciences**

**PG Certificate in Medical Education**

**PG Certificate in Retinal Screening (Diabetes)**

**Primary Medical Qualification**

**MB ChB Primary Medical Qualification**

**Taught Courses**

Entry requirements for all our courses are a first or second class degree (minimum 2:ii) from a UK university or comparable institution plus suitable experience. Candidates without a degree may be admitted to a Postgraduate Award (PGA) and may progress upon successful completion of the award.

**MSc Child Health**

The course will prepare you to take a leading role in the organisation and delivery of child health services in your local area.

Students from a range of disciplines participate in the course, reflecting the multidisciplinary nature of child health practice and enhancing the learning opportunities for all students.

The course is aimed at child health professionals, including paediatric consultants and specialist registrars, child health nurses, allied health professionals and those looking to pursue a vocation in child health or other relevant fields.

A full health professional qualification and considerable work experience in child health is required. Candidates with other professional qualifications with at least three years of experience working in an appropriate healthcare setting will also be considered.

[www.warwick.ac.uk/mscchildhealth](http://www.warwick.ac.uk/mscchildhealth)

**MSc Diabetology**

Our flexible MSc in Diabetes is designed to address the higher educational needs of healthcare professionals involved in the delivery of diabetes care. The programme supports the achievement of excellent standards of care, including those identified in the National Service Framework for Diabetes.

The course is designed for hospital doctors, GPs, specialist nurses, nurse consultants, dieticians, podiatrists, and other healthcare professionals involved in the care of people with diabetes.

Candidates require current registration as a healthcare professional plus at least two years post-registration experience in Diabetes.

[www.warwick.ac.uk/mscdiabetes](http://www.warwick.ac.uk/mscdiabetes)

**MSc Diabetes (Paediatrics)**

A flexible programme for healthcare professionals working with children and adolescents with diabetes. It aims to provide the necessary knowledge and skills to enable the provision of high quality and effective diabetes care.

The course supports the achievement of excellent standards of care, including those identified in the National Service Framework. It is suitable for doctors, nurses, pharmacists, and other allied healthcare professionals.

[www.warwick.ac.uk/mscdiabetespds](http://www.warwick.ac.uk/mscdiabetespds)

**MSc Health Sciences**

This course provides an innovative and highly flexible framework in which modules chosen from a wide range of healthcare specialisms and themes can be combined to meet the professional development needs of healthcare professionals. The degree framework includes variants in professional fields such as diabetes, child health, public health or medical education. The course builds on previous knowledge and practical experience, equipping you with the advanced skills needed to implement evidence-based practice, establish, and support the interface between academic research and clinical practice.

The course is designed for healthcare professionals who are seeking a Master's level qualification and who wish to build on their knowledge in a broad range of topics relevant to their professional development.

[www.warwick.ac.uk/mschealthsciences](http://www.warwick.ac.uk/mschealthsciences)

**MSc Health Sciences (Plastic Surgery)**

This new postgraduate programme aims to enable qualified doctors to develop their knowledge in the theory of plastic surgery and apply this in clinical practice.
This is an academic course with a strong clinical focus, however it does not include any clinical placements. The course is designed for plastic surgical trainees and those interested in pursuing careers with a plastic and reconstructive element.

Applicants will be required to hold an MB ChB/MBBS qualification or equivalent and a MRCS Part 1 or overseas equivalent.

**MSc Health Sciences (Retinal Screening)**
The course is aimed at healthcare professionals who care for people with diabetes wishing to enhance their knowledge and skills in order to achieve excellence of care in line with the National Service Framework for Diabetes and other national guidelines.

Applicants must be qualified healthcare professionals working in diabetes for at least two years or who have been working in diabetic retinal screening for at least one year. Where appropriate they should have completed the City and Guilds Certificate in Diabetic Retinopathy Screening.

**MSc Health Sciences (Musculoskeletal Care)**
Warwick Medical School is a centre of excellence for musculoskeletal research, teaching and innovative treatment of musculoskeletal disease. This course builds on our research strength and is multidisciplinary in nature with teaching from researchers as well as clinicians from a variety of backgrounds.

The course has been designed for healthcare professionals who wish to develop a special interest in musculoskeletal care but wish to take modules in additional topics. This flexible course enables your area of special interest to be reflected in the degree title, while allowing the opportunity for work in a wide range of other areas (including medical education, leadership and management, public health) to count towards your degree.

**Master's in Medical Education (MMedEd)**
**PG Certificate in Medical Education (MMedEd)**
This flexible programme aims to address the higher educational needs of clinicians and healthcare professionals involved in the delivery of teaching and training at either undergraduate or postgraduate level. It will enable you to develop an excellent understanding of education in the field of clinical practice and to apply that understanding to the workplace.

www.warwick.ac.uk/mmmeded

**Master's in Public Health (MPH)**
This is an interdisciplinary degree, drawing upon expertise across a wide range of subject areas and seeks to explore the complexity of Public Health issues in the UK and internationally.

Applicants require experience of working within the general area of Public Health.

www.warwick.ac.uk/studypublichealth

**MSc Trauma and Orthopaedic Surgery**
Warwick Medical School is a centre of excellence for musculoskeletal research, teaching and innovative treatment of musculoskeletal disease. This multidisciplinary course builds on our research strength and includes teaching from researchers as well as clinicians from a wide variety of backgrounds.

The course encourages clinicians to practice evidence-based musculoskeletal medicine and surgery, providing the skills to gather and critically appraise evidence of diagnostic and treatment effectiveness.

The course is intended for people providing musculoskeletal care in primary care, those training in orthopaedic surgery or related specialties, or experienced health professionals, such as nurse practitioners or physiotherapists.

Medically qualified candidates should have obtained membership of the Royal College of Surgeons or equivalent. Non-medical candidates should have membership of a professional society acceptable to the University and will have a minimum of at least three years' post-qualifying experience.

www.warwick.ac.uk/taos

**MSc in Research Methods in Health Sciences**
**PG Diploma in Research Methods in Health Sciences**
**PG Certificate in Research Methods in Health Sciences**
This course provides training for those aiming for a PhD and those wishing to undertake high quality research as part of their professional practice in healthcare. It is carefully structured, developed and delivered by experts in their fields, often drawing on individual research experience.

Students will learn to systematically review research literature, critically evaluate evidence, develop research questions and apply a range of research approaches and skills relevant to research in health sciences.

We welcome graduates from a range of disciplines where health is an area of interest. Also suitable for health professionals with an interest in undertaking research as part of their professional practice.

www.warwick.ac.uk/rmhs

MSc Orthodontics (part-time)
Develop the skills and awareness needed for modern orthodontics and understand its scope for use in primary care dental practice.

The course enhances professional development, supporting you to think creatively and independently, to exercise judgment, and to communicate clearly with patients and develop a proficiency in Orthodontics informed by evidence-based dentistry.

Our modular training scheme allows general dental practitioners to pursue a flexible training pathway over a period suited to individual requirements and circumstances.

The degree is aimed at general dental practitioners who wish to develop a special interest in orthodontic care.

www.warwick.ac.uk/orthodontics

MSc in Restorative Dentistry (part-time)
This degree is unlike any other restorative course in the UK as it is a dedicated MSc that covers all aspects of more advanced restorative and cosmetic procedures in detail.

Flexible and designed to fit into your daily clinical routine, this part-time modular learning experience is led by a prestigious international team of experts in Restorative Dentistry.

Candidates must be registered with the GDC and have full professional indemnity. Overseas candidates should be registered with the appropriate regulatory body in the country of practice.

www.warwick.ac.uk/restorativedentistry

MSc in Endodontics (part-time)
Delivered by leading professionals, academics and researchers in the field of Endodontic dentistry, this part-time programme offers advanced education in Endodontontology for general dental practitioners wishing to gain highly specialised knowledge and practical skills to enrich their clinical activity.

The course is structured so you can study while continuing your clinical activity.

www.warwick.ac.uk/endodontics

MSc in Implant Dentistry (part-time)
The course is aimed at general dental surgeons intending to incorporate dental implants as a treatment modality in their practices or to expand on existing knowledge and skills.

It provides you with the knowledge and skills required to deliver high quality dental care, and to promote understanding of the different aspects essential to the provision of predictable, safe and ethical treatment.

The course meets the essential training requirements expected by the General Dental Council for dental surgeons who place or restore dental implants.

www.warwick.ac.uk/implantdentistry

PG Diploma in Medical Leadership
PG Certificate in Medical Leadership
The Medical Leadership programme is an exciting initiative in response to the growing belief that doctors must become more engaged in senior managerial roles if the health service is to achieve the desired quality improvements.

The course explores the link between effective leadership and improving organisations, services and health, matching the new competency scheme outcomes in the Medical Leadership Competency Framework, developed by the Academy of Royal Medical Colleges and the NHS Institute for Innovation and Improvement.

The course is aimed at Consultants and General Practitioners with at least two years of experience who are looking to enhance their
managerial and leadership responsibilities to improve the way healthcare is delivered. We will also consider junior doctors who have identified management and leadership as a career option.

It will be of interest to doctors in all service sectors as well as those in medical education and research roles.

www.warwick.ac.uk/studymedlead

PG Certificate in Advanced Clinical Practice for Health Care Professionals

The Certificate aims to develop senior non-medical clinicians to be able to undertake autonomous practice from a number of specialist areas and disciplines. The structure of the course will enable the non-medical clinicians to undertake a full systems examination (Child and Adult) and to develop the knowledge and skills to clinically and critically interpret results of tests and investigations.

Applicants should possess at least four years post-registration experience. They will need to be currently employed in a role that will support development of clinical skills during the course of the modules, and have testimony of mentorship support from their employers.

www.warwick.ac.uk/acphcp

PG Certificate in Pre-Hospital Critical Care

This course is aimed at developing understanding of the different aspects in the provision of critical care. Particular emphasis is placed on improving the knowledge and skills required by doctors, nurses and paramedics caring for the critically ill patient.

The course is primarily aimed at doctors, nurses and paramedics caring for the critically ill patient.

www.warwick.ac.uk/cphcc

PG Certificate in Retinal Screening (Diabetes)

The certificate enables healthcare professionals caring for people with diabetes to enhance their knowledge and skills in order to achieve excellence of care in line with the National Service Framework for Diabetes and other national guidelines.

The course is aimed at qualified healthcare professionals working in diabetes for at least two years or who have been working in diabetic retinal screening for at least one year. Where appropriate they should have completed the City and Guilds Certificate in Diabetic Retinopathy Screening.

www.warwick.ac.uk/retinopathy

MB ChB (Bachelor of Medicine and Surgery)

Our innovative and distinctive graduate-entry programme is the largest graduate-entry course in the UK, enabling graduates of any discipline to study for the degree of MB ChB (Bachelor of Medicine and Surgery) in just four years. The course is taught by staff at the forefront of their subjects in state-of-the-art teaching facilities at The University of Warwick and at our regional hospitals.

This challenging programme is designed to help you become a highly competent, compassionate and strongly motivated doctor, committed to the highest standards of clinical practice, professionalism and patient care.

Candidates must hold a 2:i degree (or equivalent) in any subject.

www.warwick.ac.uk/mbchb
Department of Chemistry
www.warwick.ac.uk/chemistry

Warwick Chemistry is one of the top UK Chemistry Departments and is at the core of the science faculty at Warwick with our teaching and research spanning all scientific disciplines. We invest heavily in our infrastructure to guarantee and nurture a world-class quality in education and cutting-edge research. The Department is closely involved with a number of key initiatives including the Monash-Warwick Alliance, The Science City Research Alliance (SCRA) and the Warwick Centre for Analytical Science (WCAS).

We currently hold significant funding from research councils, industry and charities. Research interests in the Department cover all areas of contemporary chemistry research.

Research Degrees
MSc in Chemistry by Research
www.warwick.ac.uk/pgreschemistry
PhD in Chemistry
www.warwick.ac.uk/pgreschemistry
PhD in Chemistry with Industrial Collaboration
www.warwick.ac.uk/pgreschemistry

Research Interests
Analytical Science and Instrumentation; Interfaces and Materials; Chemical Biology; Polymer Chemistry; Synthesis and Catalysis; Theory and Simulation.

Taught Master’s Degrees
MSc in Analytical Science: Methods and Instrumental Techniques
MSc in Polymer Chemistry

MOAC Taught Master’s Degrees
(See MOAC, page 76)
MSc in Mathematical Biology and Biophysical Chemistry (MBBC)
MSc in Chemistry with Scientific Writing (CSW)
MSc in Scientific Research and Communication (SRC) (formerly known as CMS – Communicating Multidisciplinary Science)

Taught Master’s Degrees
MSc in Analytical Science: Methods and Instrumental Techniques (AS:MIT)
AS:MIT is delivered by internationally-leading experts from Warwick Science departments and collaborating companies such as Syngenta and AstraZeneca. It equips students with a sound understanding of analytical techniques and good practical skills, including mathematical and statistical know-how, all of which are readily transferable between sub-disciplines.

AS:MIT recruits students with a minimum 2.ii BSc or equivalent in Science (Chemistry, Physics, Life Sciences), Engineering, Maths and Statistics.

AS:MIT enables graduates to work in any modern laboratory and beyond. Students undertake further postgraduate studies (PhD) or find employment in the public or private sector, typically in research and development.
www.warwick.ac.uk/asmit

MSc in Polymer Chemistry
Polymer Chemistry is a highly important discipline in academia and industry with applications in pharmaceuticals, personal care, automotive and electronics, amongst others. This course provides students with the range of knowledge and skills to tackle some of the major challenges that face society including sustainability, renewable energy and personalised healthcare.
Candidates should hold (or expect to hold) a degree (minimum 2.ii BSc or equivalent) in chemistry or a related science. The course develops both fundamental polymer chemistry knowledge and wider research skills that provide an ideal platform for students who aim to pursue their future careers in academia and industry.

**CENTRE FOR COMPLEXITY SCIENCE**
*(INCORPORATING THE COMPLEXITY SCIENCE DOCTORAL TRAINING CENTRE)*
**www.warwick.ac.uk/complexity**

The University of Warwick leads the UK with a ground-breaking Centre for Complexity Science. The Centre is a lively intellectual and practically-based environment which connects and develops interdisciplinary research in complexity science at all levels. It trains a new generation of complexity scientists via a Doctoral Training Centre (DTC) incorporating Master’s and PhD level training and research. The Centre works to understand, control and design complex systems, produce breakthroughs in the principles and applications of complexity science and link with end-users as sources of real-world problems.

**Research Degrees**
**PhD in Complexity Science**
**www.warwick.ac.uk/phdcs**

**Research Interests**
Complexity, Emergence and Upscaling (complex systems theory, network reduction, particle and turbulent systems); Complex Fluids and Complex Flows (granular, foam, and Brownian systems); Clustering, Condensation and Jamming (traffic modelling, molecular transport modelling, granular media); Complex Networks and their Dynamics (neuroscience, epidemiology, biodiversity, dynamics of opinions and markets); Network Statistical Inference (molecular biology, health and economics); New Applications of Statistical Mechanics (granular materials, molecular biology, opinion dynamics).

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**Taught Master’s Degrees**

**MSc in Complexity Science**

**MSc in Complex Systems Science**
*(Erasmus Mundus)*

**MSc in Complexity Science**
One of the few taught MSc courses in Complexity Science currently available in the UK, based in a ground-breaking interdisciplinary research centre. Students will gain the knowledge to understand, control and design complex systems, and work to develop the solutions to real world problems.

Applications are welcomed from candidates with at least a 2:i degree in a scientific, mathematical or analytical subject, and an interest in modelling problems in quantitative mathematical terms.

Recent graduates have continued on to successfully undertake PhD studies, or taken up employment in international public and private businesses and charities as wide ranging as Mercedes F1, and Glaxo Smith Kline.

**MSc in Complex Systems Science**
*(Erasmus Mundus)*
One of the few two-year Master’s programmes dedicated entirely to the study, understanding and management of Complex Systems Science in Europe. Based in an exceptional cross-disciplinary environment, with study opportunities in research centres in Complex Systems, associated with the Universities of Warwick (UK), École Polytechnique (de Paris, France), and Chalmers/Gothenburg (Sweden).

Applicants will be competent in mathematics and/or mathematical modelling, to the level of a mathematically based undergraduate degree to the equivalent to a UK 2:i (including but not restricted to sciences and engineering).

Successful graduates of this Master’s have gone on to undertake PhD study in leading institution in the UK and Europe, have taken up teaching opportunities overseas, and offers for employment for large international companies.
DEPARTMENT OF COMPUTER SCIENCE
www.warwick.ac.uk/compsci

The Computer Science Department at Warwick offers first-rate research and teaching facilities, housed in a purpose-built building at the heart of the Warwick campus. The Department’s research ranges from the foundations of computing to the creation and deployment of novel, industry-strength interdisciplinary applications. This activity is strengthened through excellent long-term collaboration with industry and academia, both in the UK and also internationally. Recent research partners have included the BBC, the Forensic Science Service, Harvard Medical School, IBM, Intel, Microsoft, MIT Center for Space Research, NASA and Rolls Royce.

Research Degrees
MSc by Research in Computer Science
www.warwick.ac.uk/pgrescomputerscience
PhD in Computer Science
www.warwick.ac.uk/pgrescomputerscience

Research Interests
Computational Biology and Bioimaging: neuroscience; biological networks; systems biology; image processing, machine learning for biological applications.

Foundations of Computer Science: combinatorial, randomised, and approximation algorithms; game theory; parallel computation; logics and automata; formal verification and synthesis; probabilistic, real-time, hybrid systems; quantum information processing; fault tolerance, security.

Intelligent and Adaptive Systems: social and semantic web; web personalisation; adaptive hypermedia; pedagogic architectures; educational technology; agent-based systems; empirical modelling; interactive environments; data mining; history of computing.

Performance Computing and Visualisation: high-performance and scientific computing; business and internet computing; fault-tolerant and reliable systems; intelligent and distributed systems; multimedia processing and computer vision; digital forensics.

Taught Master’s Degrees
MSc in Computer Science and Applications
www.warwick.ac.uk/csa-msc
MSc in Data Analytics
www.warwick.ac.uk/mscda

The MSc in Computer Science and Applications (CSA) is an exciting interdisciplinary course that offers a choice from a range of advanced topics at the frontiers of Computer Science. CSA provides a solid preparation for the use of cutting-edge tools, techniques and technologies for business, technology, science and education.

Applications are welcomed from graduates with a computing, mathematics or science background. Entry requirement: 2:ii degree or equivalent.

Graduates find employment in a range of business, technology and financial companies. CSA also provides an excellent grounding for PhD study.

The MSc in Data Analytics equips students with knowledge and understanding of several advanced topics and methods in computer science, mathematics and engineering. Focusing on the relatively new and crucially important area of data science, the course offers modules in areas such as data mining and agent-based systems in order to prepare students to a high standard for roles in which big data skills are of benefit.

Applicants should be highly numerate graduates with programming skills and excellent first degrees in science/computing. Entry requirement: 2:ii degree or equivalent.

Graduates will find employment in a range of large organisations where there is need for experienced data analysts. This may be in anything from industry, to government, to academia.

www.warwick.ac.uk/csa-msc
www.warwick.ac.uk/mscda
SCHOOL OF ENGINEERING
www.warwick.ac.uk/engineering

Warwick’s School of Engineering is one of the UK’s leading engineering schools. We offer research degrees and specialist taught Master’s courses. The School has a strong research profile that placed it in the top ten General Engineering departments in the 2008 Research Assessment Exercise. It has several Fellows of the Royal Academy of Engineering amongst its staff and more than 20 members at Fellow level in Engineering professional bodies. We have worldwide collaborative links with academic partners such as MIT, Boston University, Max Planck Institute, ETH Zurich, Harbin Institute of Technology, Monash University and Tianjin University.

Research Degrees
MSc by Research in Engineering
www.warwick.ac.uk/pgresengineering
MPhil/PhD in Engineering
www.warwick.ac.uk/pgresengineering

Research Interests
Overarching Research Themes
Cities; Energy; Engineering in Biomedicine

Research Groupings
Communications; Energy Conversion; Fluid Dynamics; Geotechnics and Tunnelling; Precision mechanics; Process and Chemical Engineering Sensors; Structures and Materials; Systems modeling.

Taught Master’s Degrees
MSc in Biomedical Engineering
MSc in Electronic Systems
MSc in Electronic Systems with Communications
MSc in Electronic Systems with Sensor Technology
MSc in Energy and Power Electronic Systems
MSc in Engineering Systems
MSc in Mechanical Engineering Systems
MSc in Tunnelling and Underground Space

MSc in Biomedical Engineering (IET accredited)
This programme enables you to develop expertise in an expanding area with particular emphasis on: systems modelling for application to processes in biomedicine; compartmental modelling in physiology and medicine; properties and design of materials employed in medical applications; signal processing and data analysis techniques for physiological data.

Candidates should hold at least a 2:ii honours degree (or equivalent) in any physical science or life sciences and medicine with appropriate mathematical ability.

Graduates move into roles in biomedical engineering, biotechnology and pharmaceutical industries or research.

MSc Electronic Systems (IET accredited)
This programme develops your understanding of modern Electronic Systems, focusing on systems modelling, instrumentation, power electronics, microsystems, wireless communication, optical sensors, ultrasonics and signal processing. You will acquire new skills with practical experience within fields as diverse as medicine, automotive and space.

Applicants should hold at least a 2:ii degree or equivalent in electronic engineering or a related discipline.

Graduates enter the automotive, aerospace, manufacturing and power generation sectors. Some have progressed to research degrees. Examples of recent employers include Arup and G-Tronix Ltd.

MSc Electronic Systems with Communications (IET accredited)
This MSc develops expertise in an expanding area with particular emphasis on the operation and future directions of optical communication systems; the performance of wireless communication systems and current trends; signal processing using digital filters; photonics, communication systems and networks.

Applicants should hold at least a 2:ii degree or equivalent in electronic engineering or a related discipline.

Graduates find employment within IT companies and others with a communication function such as distribution companies.
MSc in Electronic Systems with Sensor Technology (IET accredited)
This programme deals with modern electronic system and sensor design. Covering instrumentation, micro-sensors, actuators, optical sensors, wireless communication and ultrasonics, it explores both the micro-fabrication processes employed to construct these devices and the signal processing methods used to analyse the data.

Applicants should hold at least a 2:ii or equivalent in electronic engineering or a related discipline.

Graduates have gone on to work within the electronic systems and sensor field, covering automotive, aerospace, manufacturing and sensor companies or have progressed to higher level research degrees.

www.warwick.ac.uk/elst

MSc in Energy and Power Electronic Systems (IET accredited)
The degree is informed by the active research expertise of the academic staff. Topics include: renewable energy systems; power electronic technologies and power semiconductor devices; modelling energy systems and power electronics using software; applications to energy and power electronic systems related areas.

Applicants should hold at least a 2:ii degree or equivalent in electronic engineering or a related discipline.

Graduates typically go into employment in the renewable energy, electrical power, power conversion and power electronics industries. Students can expect to progress to higher level research studies in related areas.

www.warwick.ac.uk/epes

MSc in Engineering Systems (IET accredited)
This flexible programme offers advanced modules across a broad spectrum of subject areas, allowing you to tailor your course to your specific interests. Module options range from electronics (power, communications and instrumentation), through to mechanical engineering (aerodynamics, fluid dynamics and micro-systems).

Applicants should hold at least a 2:ii degree or equivalent in engineering or a related discipline.

The degree covers concepts highly relevant for employment in the engineering sector across a wide variety of fields, including power, electronic, communications, IT, automotive, aerospace and basic technology companies.

www.warwick.ac.uk/engs

MSc in Mechanical Engineering Systems (IET accredited)
This degree offers routes in Computational and Fluid Dynamics and Mechanics and Instrumentation. This covers a wide range of techniques and solutions to fluid flow problems; plastics and ceramics; finite element method; ultrasonic and optical sensors; laser measurements and medical applications.

Applicants should hold at least a 2:ii degree or equivalent in mechanical engineering or a related discipline.

Recent graduates have gone on to senior technical positions within engineering industries, consultancy work throughout the world, senior management positions and research.

www.warwick.ac.uk/mech

MSc in Tunnelling and Underground Space (Accredited by the Joint Board of Moderators)
Supported by the British Tunnelling Society and recognised by the International Tunnelling Association this course covers the planning, design and construction of tunnels and underground works, providing the engineering skills and understanding needed to advance your career in this growth area. 25% of the course is delivered by industry specialists.

Applicants should hold at least a 2:ii degree or equivalent in Civil Engineering or a related discipline.

Graduates have gone on to work for client bodies, consultants and contractors in the tunnelling industry in the UK and overseas, including Morgan Sindall, Balfour Beatty, Vinci and Mott MacDonald.

www.warwick.ac.uk/tunnelling
The School of Life Sciences brings together Warwick's renowned research and teaching excellence to offer an outstanding, diverse and multidisciplinary life sciences learning environment. World-class facilities and internationally-recognized scientists develop pioneering research ideas and innovations in a wide range of disciplines – from the study of single molecules to models of entire ecosystems. We apply our expertise to solving major global challenges in areas such as food security, disease control, bioenergy, systems biology, neurobiology and climate change.

**Research Degrees**

*MSc by Research in Biological Sciences*
[www.warwick.ac.uk/mreslifesciences](http://www.warwick.ac.uk/mreslifesciences)

*MSc by Research in Plant and Environmental Sciences*
[www.warwick.ac.uk/mreslifesciences](http://www.warwick.ac.uk/mreslifesciences)

*PhD in Biological Sciences*
[www.warwick.ac.uk/phdlifesciences](http://www.warwick.ac.uk/phdlifesciences)

*PhD in Plant and Environmental Sciences*
[www.warwick.ac.uk/phdlifesciences](http://www.warwick.ac.uk/phdlifesciences)

*PhD in Life Sciences*
[www.warwick.ac.uk/phdlifesciences](http://www.warwick.ac.uk/phdlifesciences)

*Professional Doctorate (PhD) in Life Sciences*
[www.warwick.ac.uk/pdlifesciences](http://www.warwick.ac.uk/pdlifesciences)

*Warwick/NTU Joint PhD in Neuroscience*
[www.warwick.ac.uk/lifesci](http://www.warwick.ac.uk/lifesci)

**Research Interests**

Cell Biology; Gene Expression; Molecular Systems Biology; Infectious Disease; Developmental Biology; Molecular Structure and Mechanism; Environmental Microbiology; Neuroscience; Environmental Resource Management; Plant Science; Epidemiology.

**Taught Master's Degrees**

*MSc Environmental Bioscience in a Changing Climate*

*MSc Food Security*

*MSc Sustainable Crop Production: Agronomy for the 21st Century*

**MSc Biotechnology, Bioprocessing and Business Management**

**MSc Integrative Bioscience**

**MSc Integrative Bioscience with Business**

**MSc Food and Environmental Safety**

Other short course postgraduate opportunities are available. Please see the Life Sciences website for more information.

**MSc Environmental Bioscience in a Changing Climate**

This course provides a timely and integrated perspective on environmental bioscience, environmental management and environmental politics and regulation as these relate to land management for the sustainable production of food, energy and ecosystem services. Global climate change and associated environmental issues are overarching themes throughout the course.

The course is aimed at those who want to influence environmental policies through good science. Candidates should hold a minimum of a 2:ii (or equivalent) in a scientific degree.

Graduates can expect to begin a research career in environmental bioscience, or in rural policy development, environmental management, sustainable farming systems, and as advisors in the public and private sector.

[www.warwick.ac.uk/mscebcc](http://www.warwick.ac.uk/mscebcc)

**MSc Food Security**

This course will give you an understanding of the driving forces and impacts of food policy and practice within a global context and provide insight into the structure and functioning of the contemporary food systems. This is a sound science-led course crossing discipline boundaries into social sciences and politics to give an insight into contemporary food production systems.

The course is aimed at those who want to influence global food security with good science. Candidates should hold a minimum of a 2:ii (or equivalent) in a scientific degree.

The course prepares you for academic research and careers in a wide range of public and commercial enterprises, government agencies, policy development and consultancy related to food production and the supply chain.

[www.warwick.ac.uk/mscfs](http://www.warwick.ac.uk/mscfs)
**MSc Sustainable Crop Production: Agronomy for the 21st Century**

Good crops provide the world’s increasing population with food, fibres and fuel. Sustainable production is challenging and this unique course provides you with knowledge and practical skills on crop improvement, crop protection and crop management. It will also give you the knowledge to allow you to adapt to future pressures on the industry such as climate change, reduced resources or food shortage.

Candidates should hold a minimum of a 2:ii (or equivalent) in a scientific degree.

This course prepares you for career paths in the agriculture of crops, agronomy, crop trial management, and as policy development officers, technical commodity specialists and professional advisors. You will also be able to join sales teams for fertiliser, agrochemical and other specialist supply companies.

[www.warwick.ac.uk/mscscp](http://www.warwick.ac.uk/mscscp)

**MSc Biotechnology, Bioprocessing and Business Management**

This innovative multidisciplinary course for biotechnology and bioprocessing business managers of the future. It gives up-to-date broad technical and business knowledge of these dynamic industries. Students will learn how to analyse problems and develop solutions, analyse the market need for technical or product development, propose a technology strategy and manage the development.

Candidates should hold a minimum of a 2:ii degree (or equivalent) in Life Sciences, Engineering or Business Studies (students from an engineering or business background must demonstrate an interest in biological science).

This MSc opens opportunities in a wide range of biotechnology and related industrial sectors for graduates with a multidisciplinary technical knowledge coupled with business acumen. Career destinations include research and development, project management and general managerial positions.

[www.warwick.ac.uk/mscbiomanagement](http://www.warwick.ac.uk/mscbiomanagement)

**MSc Integrative Bioscience**

This unique MSc is aimed at those wishing to broaden their knowledge of the latest biological techniques. It provides extremely flexible training and will deliver expertise in a range of biological topics plus experience in carrying out an original research project. A wide range of topical modules in biotechnology, biomedicine, crop and environmental science are available.

Candidates should hold a minimum of a 2:ii (or equivalent) in a scientific degree.

This course is relevant for students wishing to pursue a research career in academia or industry, those who wish to progress to a PhD, or to attain a more general science career.

[www.warwick.ac.uk/mscib](http://www.warwick.ac.uk/mscib)

**MSc Integrative Bioscience with Business**

This unique MSc programme provides extremely flexible training and will deliver expertise in a range of biological topics plus experience in carrying out an original research project and gaining core business skills. You can choose from a wide range of topical modules in biotechnology, biomedicine, crop and environment science are available, plus marketing, finance and business.

Candidates should hold a minimum of a 2:ii (or equivalent) in a scientific degree.

Graduates enter into the bioeconomy as managers and advisors, in venture companies, financial companies, patenting and intellectual property management as well as students wishing to pursue careers in research and scientific project management.

[www.warwick.ac.uk/mscib](http://www.warwick.ac.uk/mscib)

**MSc Food and Environmental Safety**

The course is specifically designed for those seeking to become accredited food examiners or food safety enforcers. It examines aspects of microbiological safety and food quality within the catering industry. You can choose from a unique mix of modules including food microbiology and ecology, national surveillance practices, food sampling, outbreak investigation and food law.

Candidates should hold a minimum of a 2:ii (or equivalent) in a scientific degree.

Graduates have on to work with local government agencies including Public Health England.

[www.warwick.ac.uk/mscfes](http://www.warwick.ac.uk/mscfes)
The Mathematics Institute was founded in 1964 by Professor Sir Christopher Zeeman, and since then has gone from strength to strength. We have over 60 permanent academics (including more than 30 professors), more than 100 PhD students, numerous visitors and postdoctoral fellows, all based in the modern Zeeman Building. The Department is characterised by its international reputation, excellent facilities and strength in a broad range of topical research areas in both pure and applied mathematics. The Mathematics Research Centre (MRC) organises the visitors’ programme, running year-long research symposia which attract mathematicians of international stature.

Research Degrees

**PhD in Interdisciplinary Mathematics**
www.warwick.ac.uk/phdmaths

**PhD in Mathematics**
www.warwick.ac.uk/phdmaths

Research Interests


Taught Master’s Degrees

**MSc in Interdisciplinary Mathematics**

**MSc in Mathematics**

**Master of Advanced Study in Mathematical Sciences**

**MSc in Interdisciplinary Mathematics**

This programme is a step towards becoming a professional scientist. It is suitable for Mathematics graduates wishing to go on to study for a PhD in one of the sciences; science graduates wishing to do a PhD in Mathematics and anyone with a reasonable mathematical background wishing to learn interactions between Sciences and Mathematics. Applicants should hold a first class honours degree or equivalent in Mathematics or a contributing subject (see www.warwick.ac.uk/miraw/partdepts), with a firm background in Mathematics.

Most of our MSc graduates continue to PhD studies in Mathematics or other contributing subjects (in Warwick or a range of international institutions). Some pursue different careers in business, finance, public service, teaching etc.

www.warwick.ac.uk/miraw

**MSc in Mathematics**

The programme is aimed at Mathematics graduates wishing to expand their mathematical knowledge; Physics graduates wishing to become a research mathematician and good mathematicians with an unusual educational background wishing to return to more formal education.

Applicants should hold a first class honours degree or equivalent in Mathematics or a contributing subject (see www.warwick.ac.uk/miraw/partdepts), with a firm background in Mathematics.

The majority of our MSc graduates have gone on to study for a PhD in Mathematics or another science, while others have gone on to a variety of careers, such as in banking, finance and insurance.

www.warwick.ac.uk/mscmaths

**Master of Advanced Study in Mathematical Sciences**

This new course is equivalent to the fourth year of our very successful Master of Mathematics degree and provides the opportunity to study from a wide range of topics from advanced mathematics, statistics and physics.

The course is aimed at those with a first class (or equivalent) degree in a subject with a high mathematical content.

Our equivalent Master of Mathematics graduates are highly sought after with many
continuing to PhD studies or business, commerce and industry. The new course is similarly expected to produce highly-qualified graduates. www.warwick.ac.uk/mscmaths

**MATHEMATICS AND STATISTICS CENTRE FOR DOCTORAL TRAINING (MASDOC)**
www.warwick.ac.uk/masdoc

The MASDOC Doctoral Training Centre is funded by a £4m grant from the EPSRC, and run jointly between the Department of Mathematics and the Department of Statistics at Warwick. Warwick Pure Mathematics was ranked 2nd in the UK in the 2008 RAE and Applied Mathematics ranked equal first in the UK for the proportion of its research given the top 4* rating. Warwick Statistics Department is one of the strongest in the UK in research. A quarter of its research activity was assessed at the very highest level (4*), "Quality that is world-leading in terms of originality, significance and rigour".

**Research Degree**
*PhD in Mathematics and Statistics*
www.warwick.ac.uk/phdmathstats

**Research Interests**
Analysis, Computing, Probability and Statistics.

**Taught Master’s Degree**
*MASDOC MSc in Mathematics and Statistics*
The course is a four-year PhD programme for students interested in applied Mathematics. The first year consists of a taught MSc course, followed by a three-year PhD course.

The course is aimed at graduates with a first class degree who have obtained not less than four years of mathematical or statistical training. Graduates typically go into careers in academia, industry, insurance, financial services.

www.warwick.ac.uk/mscms

**MOAC (MOLECULAR ORGANISATION AND ASSEMBLY IN CELLS) DOCTORAL TRAINING CENTRE**
www.warwick.ac.uk/moac

The MOAC Doctoral Training Centre is a community of multidisciplinary researchers working at the physical/life sciences interface. Students thriving at MOAC typically have a very good degree in a science subject, a passion for multidisciplinary ideas, an ability to assimilate knowledge quickly, and the willingness and skill to transfer ideas between related disciplines. MOAC academics are based in departments across the Faculties of Science and Medicine, providing a dynamic multi-disciplinary community to support MOAC students’ training and research. MOAC’s central location on campus and its well-designed facilities make it the ideal venue for cross-discipline interactions including meetings and workshops.

**Research Degrees**
*PhD in Mathematical Biology and Biophysical Chemistry (MBBC)*
www.warwick.ac.uk/moacdegrees
*PhD in Analytical Science*
www.warwick.ac.uk/moacdegrees

**Research Interests**
Protein Structure and Function; Cellular Structure and function; Molecular Interactions with Membranes and DNA; Intercellular Communication Processes; Biological Fibres and their Interacting Proteins; Analytical Science: Experimental design and data analysis, Model building, Instrumentation design and development.

**Taught Master’s Degrees**
*MSc in Mathematical Biology and Biophysical Chemistry (MBBC)*
*MSc in Chemistry with Scientific Writing*
*MSc in Scientific Research and Communication*
*MSc in Mathematical Biology and Biophysical Chemistry (MBBC)*
The MSc enables students to learn from world-leading academics, conduct inter-disciplinary ground-breaking research, and become highly-
employable Warwick graduates. MOAC aims to equip students with the cross-disciplinary communication and transferable skills necessary to be successful in the competitive 21st century employment market.

Applicants should hold a minimum of a 2:i degree (or equivalent) in biology, mathematics, statistics, computer science, physics, chemistry or engineering, plus A level Mathematics.

MOAC alumni have gone on to accept a range of jobs in academia, industry and related fields.

www.warwick.ac.uk/moacdegrees

**MSc in Chemistry with Scientific Writing**

This MSc aims to give you the English Language Skills necessary to communicate science effectively; advanced training in a wide range of chemistry-based topics; and research experience (using state-of-the-art equipment) through the completion of a research-based project based in one of Warwick’s first class research groups.

Applicants should hold a minimum of a 2:i degree (or equivalent) degree in a relevant scientific discipline.

Graduates typically move into technical roles and positions in industry, or pursue careers in the media, PR and communications.

www.warwick.ac.uk/mscchemsw

**MSc in Scientific Research and Communication**

This MSc aims to give you the English Language Skills necessary to communicate science; research experience (using state-of-the-art equipment); the skills required to be a successful university level research scientist; and advanced knowledge in an area of scientific research, and the ability to write coherently about this research.

Applicants should hold a minimum of a 2:i degree (or equivalent) degree in a relevant scientific discipline.

Our graduates have taken up technical roles and positions in industry, or have pursued careers in the media, PR and communications.

www.warwick.ac.uk/mscsrcc

**DEPARTMENT OF PHYSICS**

**www.warwick.ac.uk/physics**

Warwick’s Physics Department has a strong international reputation for research centred on its five core themes: Condensed Matter Physics, Theoretical Physics, Elementary Particle Physics, Astronomy and Astrophysics, and Fusion and Plasma Physics. We are made up of around 125 research students, 70 post-doctoral research fellows / research staff, 70 academic staff and 30 technical and support staff with an excellent infrastructure of internationally competitive facilities. It is a vibrant department with involvement in many multidisciplinary ventures (such as the Centre for Scientific Computing, Complexity Science, and the Warwick Centre for Analytical Science) and a wide network of international collaborators.

**Research Degrees**

**MSc by Research in Physics**  
www.warwick.ac.uk/pgresphysics  
**PhD in Physics**  
www.warwick.ac.uk/pgresphysics

**Research Interests**

Surface and interface science; thin films; semiconductors; analytical science; secondary ion mass spectrometry; microscopy; nanoscience; medical physics; bio-physics; superconductivity and magnetism; ferroelectrics and crystallography; multi-ferroics; ultrasorics; magnetic X-ray scattering; magnetic resonance; solid state NMR; EPR; diamond; quantum phenomena; disordered quantum systems; electronic structure theory; molecular simulation; high performance computing; complexity science; elementary particle physics; ATLAS; detector development; LHCb and other B physics; neutrino physics; T2K; astronomy and astrophysics; binary star evolution; extrasolar planets; gamma-ray bursts; high speed astrophysics; fusion, space and astrophysics; magnetic and inertial fusion power; space physics; solar physics; magnetohydrodynamic wave dynamics.
DEPARTMENT OF PSYCHOLOGY
www.warwick.ac.uk/psychology

The Department of Psychology has an excellent record of conducting and publishing internationally competitive research. In the Research Assessment Exercise 2008, we were ranked in the top five within the UK in terms of the proportion of our research outputs that were assessed as “intellectually excellent” or “world leading”.

Extensive postgraduate supervision experience is available within the three main research groups: Behavioural Science, Lifespan Health and Wellbeing, and Language and Learning. We also offer a professional Clinical Psychology degree (DClinPsych) via a joint course with Coventry University.

Research Degrees
MSc by Research in Psychology
www.warwick.ac.uk/pgrepsychology
MPhil/PhD by Research in Psychology
www.warwick.ac.uk/pgrepsychology

Doctor of Clinical Psychology (DClinPsych)
This course trains Clinical Psychologists for their professional qualification, through a combination of taught academic modules, practical work placements and a research thesis. The programme has a core ethos of reflective practice; thinking about and critically analysing one’s actions to improve one’s professional practice.

Applicants should hold at least a 2:i degree in Psychology and relevant clinical experience who wish to become clinical psychologists.

The course provides graduates with the criteria for registration as a clinical psychologist with the Health Professional Council (HPC), with which they can work in the NHS and related settings.

www.warwick.ac.uk/psy-pgadmissions

Taught Master’s Degrees
MSc in Clinical Applications of Psychology
MSc Behavioural and Economic Science (Science Track)
MSc in Behavioural and Economic Science (Economics Track) (see Economics, page 90)
MSc Psychological Research

MSc in Behavioural and Economic Science
This relatively new course in the growing area of decision science and behavioural economics combines research expertise from the departments of Psychology, Economics and Warwick Business School. The course emphasises both theoretical foundations and real-world application.

The course is aimed at those with a 2:i degree (or equivalent) in Economics, Psychology or other science subject.

The course provides a good grounding for those intending to work in business or public policy. It also provides an excellent foundation for those intending to undertake further postgraduate research.

www.warwick.ac.uk/bes

MSc Clinical Applications of Psychology
This course is run jointly by the Department of Psychology and the Coventry-Warwick Clinical Psychology Doctorate programme. It includes modules on clinical research methods, evidence-
based practice in adult, older adult, and child/adolescent populations, learning disabilities, and clinical case analysis. It also includes a 6-month NHS placement as Honorary Assistant Psychologist.

The course is aimed at Psychology graduates with an interest in clinical training who are in the process of strengthening their credentials for the competitive entry process. Candidates must hold a minimum of a 2:1 degree or equivalent.

The majority of students proceed to NHS assistantships and clinical PhD studentships. Success rate in entry into doctoral clinical training is high.

www.warwick.ac.uk/clinicalapp

MSc Psychological Research

This new course offers the opportunity to gain practical experience in research through placements across different laboratories working on thematically related research. This laboratory rotation offers strong candidates for doctoral research more scope to explore different topics within their interests than the traditional options at Master’s level.

The course is intended for students with a minimum of a 2:1 degree or equivalent, who have an interest in developing further research skills.

The course provides an ideal foundation for a research-based career or for those wishing to pursue a PhD.

www.warwick.ac.uk/psyres

MSc Psychological Research

This new course offers the opportunity to gain practical experience in research through placements across different laboratories working on thematically related research. This laboratory rotation offers strong candidates for doctoral research more scope to explore different topics within their interests than the traditional options at Master’s level.

The course is intended for students with a minimum of a 2:1 degree or equivalent, who have an interest in developing further research skills.

The course provides an ideal foundation for a research-based career or for those wishing to pursue a PhD.

www.warwick.ac.uk/psyres

CENTRE FOR SCIENTIFIC COMPUTING

www.warwick.ac.uk/compsci

The Centre for Scientific Computing is a multidisciplinary research centre hosting internationally competitive research groups that employ high performance computing tools to achieve their research goals. This research is underpinned by graduate and advanced level teaching, and by state-of-the-art computing facilities. The Centre has a broad research base and is inherently multidisciplinary in its research agenda. The Centre currently encompasses more than 20 academic staff and their research groups from most of the Natural Sciences at Warwick.

The CSC established itself as one of two national EPSRC-funded training centres in high-end computing.

Research Degrees

MSc by Research in Scientific Computing

www.warwick.ac.uk/mressc

PhD in Scientific Computing

www.warwick.ac.uk/phdsc

Research Interests

Fundamentals, Molecular dynamics and Modelling, Computation Engineering and Fluids, Monte Carlo and Stochastic Simulation, Quantum Simulations, Computation of Living Systems.

Taught Master's Degrees

MSc in Scientific Computing

This MSc provides an exciting mixture of fundamental methods and cutting-edge applications of Scientific computing. Formal training covers software engineering, for both workstations and high performance computers, and underpinning algorithms. You may then choose a project within one of the many interdisciplinary Scientific Computing research groups at Warwick.

Applications are welcomed from candidates with a minimum of a 2:1 degree in Biology, Chemistry, Computer Science, Mathematics, Physics or Statistics. Applicants from closely related disciplines will also be considered.

Recent graduate destinations include the financial and IT sector. A large proportion of our MSc students continue on a PhD programme in a Science discipline.

www.warwick.ac.uk/mscsc

DEPARTMENT OF STATISTICS

(See also MASDOC, page 76)

www.warwick.ac.uk/statistics

Warwick Statistics Department is one of the strongest in the UK for research. We currently have 28 members of academic staff and seven research staff, most of whom are internationally acknowledged experts in their respective fields of interest. In the latest Research Assessment Exercise (RAE 2008) the Department of
Statistics had a quarter of its research activity assessed at the very highest quality level, level 4*, “Quality that is world-leading in terms of originality, significance and rigour”. The Department is housed in the modern, purpose-built Zeeman Building, shared with Mathematics. Its facilities include superb lecture rooms and student work areas.

**Research Degrees**
*PhD in Statistics*
[www.warwick.ac.uk/phdstatistics](http://www.warwick.ac.uk/phdstatistics)

**Research Interests**
Image analysis, environment and neurostatistics, bioinformatics, epidemiology, econometrics, forensic statistics, industrial statistics and risk, medical and social statistics, financial mathematics.

*Probability Theory and Applications:*
Exponential functionals of Brownian motion, random matrix theory, stochastic geometry and networks, random fractals, financial stochastic calculus, interacting systems and image analysis, stochastic control, perfect simulation, and Levy processes.

*Statistical Theory and Methods:*
Including Bayesian methods, Likelihood methods, Computational statistics, Time series methods and High-dimensional statistical models.

**Taught Master’s Degrees**
*MSc in Statistics*
*MSc Financial Mathematics* (see WBS, page 88)

**MSc in Statistics**
The course provides a thorough grounding in statistical theory and techniques as a launching pad for a professional career involving statistics, or as a prelude to a research degree. In addition to the lecture-based course the MSc requires a three-month project.

Applicants for the MSc should normally have obtained at least a 2:i degree (or equivalent) with a high mathematical content.

Our graduates enjoy careers in a variety of fields. Recent destinations include culling gene sequencing information for cancer research, and analysing sensor and location data to optimise the handling of food shipments.

[www.warwick.ac.uk/mscstatistics](http://www.warwick.ac.uk/mscstatistics)

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**WARWICK SYSTEMS BIOLOGY CENTRE**
(INCORPORATING THE WARWICK SYSTEMS BIOLOGY DOCTORAL TRAINING CENTRE)
[www.warwick.ac.uk/wsb](http://www.warwick.ac.uk/wsb)

The Warwick Systems Biology Centre builds on the University’s strengths in the scientifically exciting and strategically important area of Systems Biology, an interdisciplinary subject bridging the biological and physical sciences (including Mathematics, Statistics, Computer Science and Physics). Our academic staff work in a wide variety of biological areas and several also have appointments in Life Sciences or Medicine. The Systems Biology DTC provides training for those aiming towards a career in cutting edge multi-disciplinary research.

**Research Degree**
*PhD in Systems Biology*
[www.warwick.ac.uk/sbdtc](http://www.warwick.ac.uk/sbdtc)

**Research Interests**
Linking models with the huge volume and diversity of contemporary cellular and molecular data such as that coming from high-throughput, genome-wide and imaging technologies.

Improving the understanding of complex biological systems to address a broad range of biological and medical priorities, such as disease mechanisms, pharmaceutical drug discovery, drug target validation, and challenges in horticulture and agriculture.

**Taught Master’s Degree**
*MSc in Systems Biology*
The Systems Biology MSc programme trains students to study complex biological systems and gain a quantitative understanding of biological processes using mathematical modelling and computational approaches. The course provides a broad and balanced curriculum of biology, computing and mathematical knowledge, and a wide range of key skills for your future career.

Applicants should hold a minimum of a 2:i degree (or equivalent) in biology, mathematics, statistics, computer science, physics, chemistry or engineering, plus A level Mathematics.

The course is ideal for those wishing to go on to
research in academia or industry, or careers in other computational and analytical fields. Alumni have been highly successful in winning PhD scholarships, or employment (industry and public sector).

WMG (WARWICK MANUFACTURING GROUP)
www.warwick.ac.uk/wmg

Founded in 1980 by Professor Lord Bhattacharyya, WMG is one of the world’s leading research and education groups and an international role model for how universities and businesses can work together. We are at the forefront of innovative technology, leading major multi-partner research projects across a wide range of sectors including automotive, aerospace and defence, digital, energy and utilities, finance, healthcare, and pharmaceuticals.

Our postgraduate education programmes have been developed based on real world scenarios to enable students to succeed in an international business environment.

In the last national Research Assessment Exercise in 2008 70% of WMG’s research activity ranked 3* and 4*.

Research Degrees
MSc by Research in Engineering
www.warwick.ac.uk/pgresengineering
MPhil/PhD in Engineering
www.warwick.ac.uk/wmgphd
Doctor of Engineering (EngD and EngD (Int))
www.warwick.ac.uk/wmgdoctorate

Research Interests
Additive Layer Manufacturing; Automation Systems; Business Transformations; Cyber Security; Digital Healthcare; Digital Lifecycle Management; Digital Media and Innovation; e-Business; Electrical Systems Engineering; Embedded Systems; Energy Materials; Experiential Engineering; Hybrid Vehicles; Industrial Materials Chemistry; Manufacturing Systems; Metrology; Product Evaluation Technologies; Quality and Reliability; Structural Materials; Supply Chain and Logistics; Sustainable Materials and Manufacturing; Visualisation.

Taught Master’s Degrees
MSc in Cyber Security and Management (CSM)
MSc in e-Business Management (e-BM)
MSc in Engineering Business Management (EBM)
MSc in Innovation and Entrepreneurship (IAE)
MSc in International Technology Management (INT)
MSc in Management for Business Excellence (MBE)
MSc in Manufacturing Systems Engineering (MSE)
MSc in Process Business Management (PBM)
MSc in Programme and Project Management (PPM)
MSc in Supply Chain and Logistics Management (SCLM)

MSc Cyber Security and Management
This course is aimed at those wishing to become cyber security professionals, or to take a management role in an organisation critically dependent upon data and information communication technology. It combines technical subjects areas, including Cryptosystems, Security Architectures, Digital Forensics, and Cyber Crime, with the skills required for effective resource management and leadership excellence.

CSM is suitable for graduates with an IT or Computer Science background or a course or with a significant component of either. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates can expect to go on to work within corporate or government information security, digital investigation, consultancy, and any organisation recognising the ever increasing seriousness of cyber security.

www.warwick.ac.uk/msccsm

For part-time study through Professional and Executive Programmes, please see
www.warwick.ac.uk/wmgopenprogs

MSc Engineering Business Management
This degree develops the capability to manage and lead in technology-based organisations.

It focuses on key value-adding activities such as: marketing; product and process development; operations, logistics and supply chain
management; and exploitation of competitive technology. The course provides a broad education in management and business with the analytical tools to improve internal and external operations.

EBM is suitable for graduates from a wide range of scientific, engineering and business backgrounds. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates can expect to be employed as managers or leaders of business development, manufacturing, quality assurance, human resources or customer service in a variety of sectors, especially where technology plays a significant part in business success.

For full course information, please see www.warwick.ac.uk/mscebm

MSc e-Business Management
This degree has been designed for those wishing to operate effectively in the e-business environment and to manage or lead either the transformation of existing business processes or creation of new e-business activity. The course provides you with the techniques to manage the strategic development of e-business based organisations and appropriate enabling technologies.

e-BM is suitable for graduates from a wide range of IT, engineering and business backgrounds. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates may go on to work in information technology/software-related companies or enterprises developing e-business initiatives. Recent graduates have gone on to work for PWC, SAP, KPMG, HP Company, IBM, RBS... in various consultancy and analyst roles.

www.warwick.ac.uk/mscebm

MSc Innovation and Entrepreneurship
This course will enable entrepreneurs to apply best practice approaches to their business proposals to maximise chances of success. This practically-orientated course covers the process from generating new business ideas, developing and refining them, designing the infrastructure and launching the business. Focus is given to the exploitation of innovation, applied to technology and business knowledge, to increase success for new product or services based businesses.

All academic backgrounds are accepted – applicants need to demonstrate their natural entrepreneurial flair. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates would be expected to start their own business. However, the skills gained will also be extremely valuable for existing businesses, especially where there is interest in moving into new product or service areas.

www.warwick.ac.uk/mscie

MSc International Technology Management
This degree will equip you with the skills and knowledge necessary to lead a high-tech, high growth, globally operating company. It will provide you with the knowledge to manage the development, acquisition and operation of technology in a global, competitive environment and contribute to the management of international operations.

INT is suitable for graduates from a wide range of IT, engineering and business backgrounds. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates go on to work in consultancy, managerial and leadership roles in industries where technology plays a significant part. Sectors include telecommunications, finance, IT and consultancy as well as strategic development roles within government.

www.warwick.ac.uk/mscitm

MSc Management for Business Excellence
This degree delivers a detailed understanding of the philosophies, strategies, processes and techniques that enable and deliver business excellence in technology based organisations. You will develop key management and technology skills, including leadership, customer focused product and process development, asset and resource management and Six Sigma to enable you to drive excellence across the business.

MBE is suitable for graduates from a wide range of scientific, engineering and business backgrounds. The minimum entry requirement is a 2:ii degree (or equivalent).
Graduates can expect to find employment as managers and leaders in business development, new product development, manufacturing, quality assurance, human resources management or customer services.

www.warwick.ac.uk/mscmbe

**MSc Manufacturing Systems Engineering**

This course combines value creation with strategic development in a manufacturing environment. You will develop an understanding of the concepts of manufacturing engineering systems and the skills to analyse, design and implement these systems in practice. This is combined with an understanding of strategic and operational management of organisations.

Applicants to the course should have achieved at least a 2:ii degree (or equivalent) in Engineering.

On completion of the course, you will have an up-to-date knowledge of manufacturing techniques and processes and can expect to be employed as a leader in general engineering and manufacturing engineering management.

For full course information, please see www.warwick.ac.uk/mscmse

For part-time study through Professional and Executive Programmes, please see www.warwick.ac.uk/wmgopenprogs

**MSc Process Business Management**

This degree provides you with the range of tools and techniques required to effectively manage enterprises related to the chemical and process industries, including oil and gas, water, electricity, mining, food, pharmaceuticals etc. It provides a broad understanding of industrial processes and process engineering together with business strategy and strategic management.

Applicants should have achieved at least a 2:ii degree (or equivalent) in Science or Engineering. The course is particularly suitable for those with a Chemistry/Chemical Engineering background.

Graduates can expect to work in a leadership role in chemical, oil, gas, electricity or other process/fluid industries. Recent graduates have gone on to work with companies including BP, AstraZeneca, Syngenta, PZ Cussons, EON.

www.warwick.ac.uk/mscpbm

**MSc Programme and Project Management**

This course provides the methodologies, tools, principles and philosophies to effectively manage both small and large scale projects/programmes. It covers human resource management, risk management, change management, project strategy and financial management of projects. Teaching methods are innovative and students gain extensive practical experience through applied syndicate activities and current case studies delivered by professionals in the field.

PPM is suitable for applicants from all academic backgrounds from science and engineering through to social studies. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates can expect to be employed as project managers or as part of a project management team in a wide range of sectors including construction, IT, services or any business area requiring project management skills.

For full course information, please see www.warwick.ac.uk/mscppm

For part-time study through Professional and Executive Programmes, please see www.warwick.ac.uk/wmgopenprogs

**MSc Service Management and Design**

This course considers the complexity of services which bring together a mesh of organisations, people, technologies and information to deliver value to the customer. You will learn about structuring a service organization, and look at reputation management, support technologies, financial analysis, human resource and managing change and excellence in service from a variety of international sectors.

SMD is suitable for graduates from a wide range of disciplines. The minimum entry requirement is a 2:ii degree (or equivalent).

Graduates move into management or development roles in a variety of sectors including traditional service industries, ‘servitisation’ of manufacturing companies, and leadership positions in the public sector, which faces huge challenges in terms of efficiencies.

For full course information, please see www.warwick.ac.uk/mscsmd

For part-time study through Professional and Executive Programmes, please see www.warwick.ac.uk/wmgopenprogs
**MSc Supply Chain and Logistics Management**
This degree supports the development of people entering or already employed in logistics, purchasing and supply chain within service-based or manufacturing-based organisations. The course develops leaders and change agents who can manage effective supply chains and lead technology integration. It provides basic understanding of markets, product and process development and financial management to reliable and cost effective supply.

SCLM is suitable for graduates from a wide range of engineering and business disciplines. The minimum entry requirements are a 2:ii degree (or equivalent) and a good level of numeracy.

Graduates can expect to be employed in manufacturing or services companies, including providers of third party logistics, as specialists in supply chain, planning or logistics.

For full course information, please see [www.warwick.ac.uk/mscsclmft](http://www.warwick.ac.uk/mscsclmft)

For part-time study through Professional and Executive Programmes, please see [www.warwick.ac.uk/wmgopenprogs](http://www.warwick.ac.uk/wmgopenprogs)
CENTRE FOR APPLIED LINGUISTICS
www.warwick.ac.uk/cal

The Centre for Applied Linguistics at Warwick is an international centre of professional and academic excellence focusing on language, culture and pedagogy. Research into applied linguistics and the teaching of English as a foreign language, and professional and intercultural discourse, is extensive and varied. Students undertake research degrees, taught postgraduate degrees, diplomas and postgraduate certificates. Our postgraduate degrees have received the highest available grades for the quality of the learning experience they offer to students.

Our students come from all over the world. The Centre is committed to providing strong support, both academic and social, to all students.

Research Degrees
MPhil/PhD in ELT and Applied Linguistics
www.warwick.ac.uk/mphilphddeltal
MPhil/PhD in ELT
www.warwick.ac.uk/mphilphddeltal
MPhil/PhD in Applied Linguistics
www.warwick.ac.uk/mphilphddeltal

Research Interests
English Language Learning, Teaching and Assessment (ELLTA)
Teaching, learning, assessment, and teacher development in the field of English language teaching.

Professional and Academic Discourse (PAD)
Investigating text and discourse – both written and spoken – in a variety of professional and academic social contexts.

Working and Communicating across Cultures (WACC)
Culture, language and communication in social, educational and professional contexts.

Taught Master's Degrees
MA/PGDip in English Language Teaching
(Specialisms can be chosen from ICT and Multimedia; English for Specific Purposes; English for Young Learners or Testing and Assessment.)
MA in English Language Teaching
(Studies and Methods)
MSc/PGDip in Intercultural Communication for Business and the Professions

MA/PGDip in English Language Teaching (with Specialisms in ICT and Multimedia; English for Specific Purposes; English for Young Learners; Testing and Assessment)
The programme is aimed at teachers with at least two years’ professional experience and is suitable for experienced teachers; teacher trainers; materials writers and University lecturers.

Applicants should normally hold at least a 2:ii undergraduate degree or equivalent in a related field of study.

Graduates go on to teach English as a Foreign language in schools or universities, usually taking up senior roles in teacher training or educational management.

MA in English Language Teaching (Studies & Methods)
This degree has two strands; it can be taken with Specialisms in Studies and Methods and ICT and Multimedia, and is aimed at teachers with
less than two years’ professional experience. The course is suitable for those with little or no experience but who wish to gain a substantial postgraduate qualification.

Applicants should normally hold at least a 2:ii undergraduate degree or equivalent in a related field of study.

Our graduates go on to teach English as a Foreign language in schools or universities.

www.warwick.ac.uk/maelt

**MSc/PGDip in Intercultural Communication for Business and the Professions**

The course is aimed at people working in international or multicultural contexts. It provides in-depth training in intercultural communication, with a focus on its relevance to people working in business or in other professions (e.g. human resources, marketing, management, international development, intercultural training, interpreting and translation, teaching).

Applicants should normally hold at least a 2:ii undergraduate degree or the equivalent in any field of study. Applicants need to demonstrate that they have an evidence-based interest in and/or sensitivity to intercultural/multicultural issues.

Graduates typically combine this expertise with the specialism of their first degree, and go into fields such as human resources, marketing, management, international development, intercultural training, interpreting and translation, etc.

www.warwick.ac.uk/mscpgdipicbp

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**WARWICK BUSINESS SCHOOL**

www.wbs.ac.uk

At WBS we strive for excellence in research and we are home to some of the world’s best researchers. We are skilled at using a variety of teaching methods to engage and instruct our students. We aim to recruit the brightest students, and working with top-class scholars ensures we attract the best candidates. Our graduates have a fully rounded approach with a combination of both academic knowledge and practical skills.

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**Research Degrees**

- The WBS Doctoral Programme (MPhil/PhD)
  www.wbs.ac.uk/courses/doctoral/phd
- PhD in Finance
  www.wbs.ac.uk/courses/doctoral/phd

**Research Interests**


**Taught Master’s Degrees**

- The Warwick Executive MBA
- The Warwick Global Energy MBA
- The Warwick MBA by distance learning
- The Warwick MBA by full-time study
- MSc Accounting and Finance
- MSc Business (Behavioural Science)
- MSc Business (Consulting)
- MSc Business (Finance and Accounting)
- MSc Business (Marketing)
- MSc Business (Organization Science)
- MSc Business Analytics
- MSc Finance
- MSc Finance and Economics
- MSc Information Technology for Finance
- MSc Finance with Behavioural Science
- MSc Financial Mathematics
- MSc Information Technology for Finance
- MSc Information Systems Management and Innovation
- MSc Management
- MSc Marketing and Strategy
- MA Industrial Relations and Human Resource Management
- Warwick Graduate Diploma in Applied Management
- MA Advanced Teaching of Shakespeare
Awards and Certificates
WBS offers several short and accredited courses as part of its commitment to continued professional development. These include workshops and webinars, short courses, and bespoke programmes tailored for individual organisations or sectors.

For more information, please see www.wbs.ac.uk/business/develop

The Warwick MBA
Explore key business and management areas, and learn about strategic decision making and negotiation from some of the world’s leading behavioural scientists and business education experts. Learn to understand the human factors behind decision-making.

The Warwick MBA has rapidly climbed in world rankings because of our reputation for excellence in scholarship and our highly employable graduates. We have around 2,000 participants from over 100 countries and create an environment to help you achieve your aims - whatever they may be and however you need to study.

The Warwick MBA offers a mix of compulsory core modules and electives, and a consultancy project to draw together and apply your learning.

The Warwick MBA by full-time study
Twelve intense months, working and studying with a peer group of bright intelligent students, commencing in September.

The Warwick MBA by distance learning
WBS has 30 years of experience in delivering excellent distance learning. The course can be completed in three years. Two intakes a year mean a flexible study pattern to fit around career and family commitments.

The Warwick Executive MBA
With two intakes a year and a planned schedule to keep you on track, you can take your learning from the classroom and your peers straight to the workplace. One module will be taken outside the UK. The course takes three years.

The Warwick Global Energy MBA
We will teach you the foundations of management focusing specifically on the energy industry. Over three years, you will study nine core modules, choose four elective modules, and complete a consultancy project. All core modules feature material exploring the specific context of the energy industry. We combine residential learning with self-study, and online sessions with face-to-face opportunities to talk with leading academics, industry experts, and fellow participants.

Full-time study: We require an excellent degree from a UK university or the equivalent from an overseas university, at least three years’ postgraduate managerial work experience, and a well-balanced GMAT score of above 650.

Part-time study: Candidates must have proven academic ability, and at least four years’ postgraduate managerial work experience. For the Global Energy MBA, you will also need to show a clear commitment to the energy sector.

Our professional careers services ensure each student develops their potential as a world-class business leader and manager in their field of interest, to ensure excellent return on investment and accelerated career prospects.

For full course information, please see www.wbs.ac.uk/courses/mba/

MSc Business
This course is designed for students with good undergraduate degrees who wish to make a career in business, and who have less than 18 months’ employment experience. It will give you a strong grounding in the key business areas of finance, marketing, behavioural economics, and statistics and data analysis, together with your chosen specialist subject from the list below to give you knowledge in that particular field.

The specialist subjects are:
Behavioural Science
Consulting
Finance and Accounting
Marketing
Organisation Science

We welcome graduates from qualitative subjects in fields such as psychology, sociology, arts, humanities, and business. Your chosen specialist
subject should be different to subjects you have studied at undergraduate level. If this applies to you, you may wish to choose an alternative specialist subject.

Warwick is the top targeted university by employers in the UK (according to The Graduate Market 2013 report by High Fliers Research) and we have strong links with many recruiters. A postgraduate degree from Warwick Business School will help get your working life off to flying start and will be of great benefit throughout your career.

**MSc Business Analytics**

Learn how to gain insights and understanding from large data sets through using statistical methods and apply these to business problems. Gain an understanding of the role of an analyst within an organisation, improve your business acumen and communication skills, and get some commercial or research experience for your CV through your project and dissertation.

We consider graduates with degrees in subjects including economics, business, engineering, psychology, geography, sociology, and politics. A good Arts degree may be considered if you can show strong numeracy and IT/statistical ability.

Graduates could expect to go into employment in areas such as customer insight, pricing, supply chain management, or retail analytics. Major employers keen to meet our students have previously included: British Airways, Capgemini; IBM; Proctor & Gamble; Tesco; and Virgin Media.

For full course information, please see [www.wbs.ac.uk/courses/postgraduate](http://www.wbs.ac.uk/courses/postgraduate)

**Finance Master’s Suite**

Our suite of Finance Master’s aims to give you a deep theoretical and conceptual knowledge of finance and related quantitative skills which will prepare you for a range of careers in global financial institutions and bluechip companies.

Our courses are:

- **MSc Accounting and Finance**
- **MSc Finance**
- **MSc Finance and Economics**
- **MSc Finance with Behavioural Science**

**MSc Financial Mathematics**

**MSc Information Technology for Finance**

You must have, or be expecting to obtain, an excellent undergraduate degree in a relevant subject or subjects for your chosen course (see WBS website for full details). You must also have demonstrated a good standard in mathematics and statistics or econometrics. Other requirements (economics, accounting, IT skills) vary by course.

Graduates are highly employable in a wide range of roles. The skills they acquire at WBS open opportunities to work for banks and treasuries, asset managers, regulators and consultancies, policy makers, and many others.

For full course information, please see [www.wbs.ac.uk/courses/postgraduate/](http://www.wbs.ac.uk/courses/postgraduate/)

**MSc Information Systems Management and Innovation**

Learn to use technology intelligently and creatively to achieve competitive business advantage. Explore technology as an integral part of the management of global organisations. Study six core modules and choose two elective modules, with the use of real-life case studies and practitioner input at every opportunity. The project and 12,000 word dissertation brings together all your learning.

You must have, or be expecting, an excellent undergraduate degree from a UK university, or the equivalent from an overseas university. We welcome applications from a broad range of disciplines. We do not require you to have prior knowledge of information technology. If you have a technology-based degree, you might like to consider our MSc Information Technology for Finance.

Our graduates work in business consultancy, IT consultancy, CRM and software design, testing and integration, IT project management, IT development, planning and implementation, and as managers in areas such as marketing, products and research, risk management, auditing and sales.

For full course information, please see [www.wbs.ac.uk/courses/postgraduate/information-systems-management](http://www.wbs.ac.uk/courses/postgraduate/information-systems-management)
**MA Industrial Relations and Human Resource Management**

Five core modules, with an element of choice for one of those, are complemented by two elective modules chosen from one of two streams: either Transnational Employment Relations or Critical Issues in Managing Human Resources. The latter is essential to gaining CIPD status. The course finishes with a 10,000 word dissertation.

You must have, or be expecting to obtain, an excellent undergraduate degree from a wide range of disciplines. This course is for those interested in issues affecting employees, and the relationship between people management and organisational competitiveness.

Careers will be open to graduate who wish to work in human resource management, general management, unions, consultancy, or research.

For full course information, please see [www.wbs.ac.uk/courses/postgraduate/industrial-relations-and-hr](http://www.wbs.ac.uk/courses/postgraduate/industrial-relations-and-hr)

**MSc Management**

Convert your first degree to a valuable general management qualification. You will study three core modules to give you a broad overview of key business areas, choosing two elective modules each term to suit your own aspirations. You will have group and individual assessments, plus exams, with a 5,000-word group dissertation and a 7,500-word individual dissertation.

We are seeking ambitious graduates, with under 18 months work experience, from an arts, humanities, social science, mathematics, or science background, who are looking for a general management perspective.

Graduates have gone onto careers in management, marketing, purchasing, strategic customer management, business consultancy, and organisational development.

For full course information, please see [www.wbs.ac.uk/courses/postgraduate/management](http://www.wbs.ac.uk/courses/postgraduate/management)

**MSc Marketing and Strategy**

Six core modules and three elective modules allow you to gain a balanced understanding of the two disciplines. Visits from guest speakers keep a real-life perspective on your studies. Your project and 15,000 word dissertation will allow you to explore a subject in some depth and apply the theories you have been studying.

You must have, or be expecting to obtain, a good undergraduate degree from a UK university, or overseas equivalent. Your degree will need to be in a business-related or social science subject. You should have studied a substantial amount of marketing and/or strategy in your degree, or have relevant work experience.

Our graduates have gone on to marketing and consultancy careers in all sectors.

For full course information, please see [www.wbs.ac.uk/courses/postgraduate/marketing-and-strategy](http://www.wbs.ac.uk/courses/postgraduate/marketing-and-strategy)

**Warwick Graduate Diploma in Applied Management**

A 15-month course providing an understanding of pragmatic managerial and commercial models and theories alongside the tools needed to apply these to real-life issues and challenges that exist within your business.

It delivers improved performance for both participant and organisation.

There are no formal entry requirements. We value real-life experience, and typically people join us from middle to senior management with a minimum of three years’ management experience.

We also welcome applications from new managers on accelerated management programmes.

Alumni report enhanced status and capability and rapid career progression.

For full course information, please see [www.wbs.ac.uk/courses/professional/applied-management](http://www.wbs.ac.uk/courses/professional/applied-management)

**MA in the Advanced Teaching of Shakespeare**

This is a flexible pathway, with a 30-week online Postgraduate Certificate in Teaching Shakespeare plus two Postgraduate Awards, all of which can be studied as stand-alone courses or built up into the MA. Using active approaches that draw on rehearsal room pedagogy and underpinned by evidence-based research, this programme of study provides professional development for teachers of English, drama and language arts as well as teaching artists and primary educators.

An internationally-respected team of academics and theatre practitioners will
introduce you to ways of working with children and young people, connecting with and nurturing a deeper appreciation and understanding of Shakespeare’s plays, whilst developing self-confidence and improving social and communications skills. The online programme is based on the Teaching Shakespeare learning platform, which was developed out of a partnership between the University of Warwick and the Royal Shakespeare Company.

For full details please see www.teachingshakespeare.ac.uk

**DEPARTMENT OF ECONOMICS**
www.warwick.ac.uk/economics

The Department of Economics is one of the top Economics departments in the UK and Europe in terms of teaching and research, and has played a leading role in establishing Warwick’s international reputation. We have an academic staff of 70, including more than 34 professors and other senior staff, and around 200 graduate students. We view Economics as a subject to be treated rigorously: both teaching and research require a firm foundation in modern economic analysis and appropriate quantitative methods. Our highly-regarded graduate courses combine advanced teaching and research training in a supportive environment, and benefit from the active participation of leading researchers.

**Research Degrees**
**MRes/PhD in Economics**
www.warwick.ac.uk/econnewphd

**MRes/PhD Economics**
This new, comprehensive 2+4 MRes/PhD research programme will provide exceptionally high quality training in advanced Economics, giving you outstanding opportunities to understand, appreciate, and contribute to frontier research. After a two-year taught MRes programme, all candidates obtaining excellent results will proceed to the four-year PhD programme.

Applicants must hold a First Class honours degree or equivalent from a top institution. We will consider applications from MSc graduates with distinction.

Recent placements from our PhD programme include positions at the University of Oxford, University College London, University of Rochester, European University Institute, the World Bank, the International Monetary Fund, and the Bank of England.

**Research Interests**
We have active research groups in applied economics, economic history, economic theory, econometrics, education, industrial economics, labour economics, macroeconomics, political economy, and public economics. We host five separate seminar series, inviting international speakers to present their latest work. We host four major research centres: the ESRC-funded Centre for Competitive Advantage in the Global Economy (CAGE), the Centre for Research in Economic Theory and its Applications (CRETA), the Warwick Economics Research Institute (WERI), and Decision Research at Warwick (DR@W).

**Taught Master’s Degrees**
**Diploma in Economics**

**MSc in Economics**

**MSc in Economics and International and Financial Economics**

**MSc in Finance and Economics**
(see WBS, page 88)

**MSc/PG Dip/PG Cert in Behavioural and Economic Science (Economics Track)**

**Diploma in Economics**
Aimed at students whose background is not primarily economics, this is a one-academic-year programme consisting of nine months of coursework leading to examinations in the summer term. The Diploma can be taken as a stand alone qualification or the first year of a two year programme leading to an MSc degree.

Those with a first degree of at least 2:i classification, and a good standard in high school mathematics (including algebra and calculus).

On completing the course, students go into careers in the finance sector such as accountancy, banking or insurance or in areas such as business intelligence, social or market research. Those achieving the required standard may continue to the MSc Economics programme.

www.warwick.ac.uk/dipeconomics
MSc Economics
This one year course provides a thorough grounding in the advanced core areas of macroeconomic and microeconomic theory, and econometrics and research methods, with the opportunity to choose from an interesting portfolio of optional modules. Seven months of coursework leading to an exam period, is followed by three months of research leading to the dissertation.

The course is aimed at those with a first degree specialising mainly in economics with at least a 2:i and a good standard in undergraduate courses in mathematics and economic statistics.

Our graduates take up professional economist positions in government or the private sector. Recent graduates have gone on to successful careers with institutions including the Bank of England, the Government Economic Service, and Deloitte.

www.warwick.ac.uk/msceconomics

MSc Economics and International Financial Economics
The programme is designed to link core economics with issues in international finance. It provides a thorough grounding in advanced core areas, microeconomic and macroeconomic theory, econometrics and research methods, and the chance to engage in contemporary debates in international financial economics.

Those with at least a 2:i degree, specialising mainly in economics, and with a good standard in undergraduate courses in mathematics and economic statistics. Graduates go on to further research or a career as an Economic Analyst in a central bank (such as the Bank of England or the European Central Bank); Treasury; International Financial Organisations; City of London (especially international finance).

www.warwick.ac.uk/msceife

MSc Behavioural and Economic Science (Economics Track)
This relatively new course in the growing area of decision science and behavioural economics combines research expertise from the departments of Psychology, Economics and Warwick Business School. The course emphasises both theoretical foundations and real-world application.

The course is aimed at those with a 2:i degree (or overseas equivalent) in Economics, Psychology or other science subject.

The course provides a good grounding for those intending to work in business or public policy. It also provides an excellent foundation for those intending to undertake further postgraduate research.

www.warwick.ac.uk/mscbes

WARWICK INSTITUTE OF EDUCATION
www.warwick.ac.uk/wie/review

The University of Warwick is currently reinvigorating the discipline of Education to increase the quality, profile and interdisciplinarity of our Education research and teaching. As a result of this, the existing Institute of Education is to be replaced by two new centres – the Centre for Education Studies and the Centre for Professional Education. The centres are being established to help support our new vision and we are excited by the forthcoming changes and the opportunities they will provide. To find out more, please visit www.warwick.ac.uk/wie/review

Research Degrees
MA/MSc by Research
Doctorate in Education (EdD)
Master/Doctor of Philosophy (MPhil/PhD) MA/
MSc by Research
Doctorate in Education (EdD)
Master/Doctor of Philosophy (MPhil/PhD)

Centre for Education Studies
Taught Master’s Degrees/Diplomas/
Certificates and Awards
MA Childhood in Society
MA Drama and Theatre Education
MA Drama Education and English Language
Teaching (joint delivery with CAL)
MA Educational Assessment
MA Educational Innovation
MA Educational Leadership and Management
MA Educational Studies
MA Religions and Education (by distance
learning)
Centre for Professional Education
PGCE courses* leading to:

**Early Years PGCE**
**Primary PGCE** (specialising in English, Mathematics, Science and Languages)
**Secondary PGCE** (specialising in Drama for Creative Learning with a focus on Alternative Educational Settings; Mathematics, Modern Foreign Languages, Science, Physics with Maths)
**PGCE School Direct and School Direct Salaried in most subjects**

*Please note this is subject to change in October 2013 when we receive allocations for 2014 entry. Please see website for the latest information.

**SCHOOL OF LAW**
[www.warwick.ac.uk/law](http://www.warwick.ac.uk/law)

Postgraduate legal education plays a central role in the life of the Warwick Law School and is informed by our contextual, critical and global approach to legal research. This approach is internationally recognised as innovative and has achieved the highest ratings nationally as well as in the global success of our alumni. Our teaching examines law and legal institutions within a wider political and theoretical context and provides students with a solid foundation in the technical aspects of the law. All our programmes have a comparative and internationalist perspective focusing especially on global, regional and national issues of development, human rights, economic, corporate and financial regulation in countries of the Global South including less developed and new industrialising economies of Asia, Africa, Latin America, Middle East and Eastern Europe as well as those of the Global North.

**Research Degrees**

**MPhil/PhD in Law**
[www.warwick.ac.uk/mphilphdlaw](http://www.warwick.ac.uk/mphilphdlaw)

**Research Interests**
The School’s research is rooted in the twin themes of law in context and the international character of law. It has eight research clusters: Contract, Business and Commercial Law; Comparative Law and Culture: Development and Human Rights; Gender and law; International and European Law; Law and Humanities; Legal Theory; Regulation and Governance.

**Taught Master’s Degrees**

**LLM in Advanced Legal Studies**
**LLM/PG Dip in International Corporate Governance and Financial Regulation**
**LLM/PG Dip in International Development Law and Human Rights**
**LLM/PG Dip in International Economic Law**

The course gives a theoretical and practical introduction to the main legal issues arising from the globalisation of the world economy. The course offers a working knowledge of practical

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**INSTITUTE FOR EMPLOYMENT RESEARCH**
[www.warwick.ac.uk/ier](http://www.warwick.ac.uk/ier)

The Institute for Employment Research is an interdisciplinary research institute in the Faculty of Social Sciences. It currently has a staff of 30, of whom two-thirds are academic researchers, including economists, geographers, sociologists and those specialising in the areas of education, careers, learning and psychology. The work of the IER covers a wide range of qualitative and quantitative research, including: labour market forecasting, assessment and evaluation; household and employer surveys; cost-benefit analysis; technical assistance and policy advice. The Institute has considerable experience of knowledge exchange with the policy and practitioner communities.

**Research Degree**

**PhD in Employment Research**
[www.warwick.ac.uk/phder](http://www.warwick.ac.uk/phder)

**Research Interests**
Labour market assessment; labour market forecasting; work-based learning, training and skills; guidance and careers; work, welfare and public policy; employment relations and employer behaviour; labour market classification and measurement; higher education and the graduate labour market.
legal problems as well as a solid foundation for further academic research.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Law or a related discipline.

Many of our students are sponsored by their employer or relevant ministries, while others move into corporate practice on graduation, taking advantage of the specific focus emphasised during their Warwick experience.

**LLM/PG Dip in International Corporate Governance and Financial Regulation**
The LLM provides you with an understanding of the interaction between the process of globalisation and general principles of corporate governance and financial regulation, offering in-depth coverage of key issues in this field including compliance and practical skills on negotiating, drafting and structuring transactions.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Law or a related discipline.

Many of our students are sponsored by their employer or relevant ministries, while others move into corporate practice, taking advantage of the specific focus emphasised during their Warwick experience.

**LLM/PG Dip in International Development Law and Human Rights**
The course examines the theories and practices of development and human rights from a critical South-perspective. It addresses, for example, the implications of globalisation and its governance regimes, the feminisation of impoverishment, humanitarian and displacement issues, the development and human rights implications of environmental degradation, international criminal law etc.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Law or a related discipline.

Our graduates go on to legal practice (particularly human rights), international organisations, think-tanks, the media etc.

**LLM in Advanced Legal Studies**
The LLM in Advanced Legal Studies draws on modules offered across the LLM programmes. It enables you to build your own degree, to develop a range of interests or create your own niche specialism. Students may also be permitted to select options from a range of complementary courses delivered outside the Law School.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Law or a related discipline.

Recent graduates have gone on to work for NGOs, governmental and regulatory bodies and in legal services; others have used the LLM to progress to a PhD.

**CENTRE FOR LIFELONG LEARNING**

The Centre for Lifelong Learning is a multidisciplinary department with expertise in a range of academic and professional areas. Our academics are highly regarded and have significant experience in their fields and many of our courses are developed alongside, and accredited by, professional bodies.

There is a vibrant research ethos with a commitment to student-centred practice. The Centre offers a range of postgraduate qualifications, MA and PhDs in the areas of social work, social policy, counselling, career studies and career development, work experience and coaching. Staff conduct research within specialist centres to which students are affiliated.

The research Centre for the Study of Safety and Wellbeing (SWELL) is recognised nationally and internationally for its research on gender violence, child protection, and gender, ethnicity and citizenship. It has a strong caucus of doctoral students and good working relationships and joint doctoral student supervision with other Departments in the Faculty of Social Sciences, with Warwick Medical School and with the Faculty ESRC Doctoral Training Centre.
Research Degrees
PhD in:
Social Policy and Social Work
www.warwick.ac.uk/cllphd
Social Work
www.warwick.ac.uk/cllphd
Health and Social Studies
www.warwick.ac.uk/cllphd
MA in Counselling and Psychotherapy by Research
www.warwick.ac.uk/marescp

Research Interests
Academic and research staff in SWELL supervise MPhil and PhD students in relation to law policy and/or practice in:

- Gender violence (including sexual and domestic violence)
- Gender, ethnicity and political engagement
- Social work and child protection
- Looked after children
- Child homicide

Staff also have an interest in methodological innovation in relation to researching sensitive subjects with marginalised populations.

Taught Master’s Degrees
MA/PG Diploma/PG Certificate in Career Development and Coaching Studies (CDCS)
MA/PG Diploma/PG Certificate in Career Education, Information and Guidance in Higher Education (CEIGHE)
MA/PG Diploma/PG Certificate in the Management of Student Work Experience (MSWE)
MA in Social Work (MASW)
MA Coaching

Other short course postgraduate opportunities are available. Please see the CLL website for more information.

Taught Courses
MA/PG Diploma/PG Certificate in Career Education, Information and Guidance in Higher Education
This programme is offered part-time via a blend of distance learning and attendance-based teaching. Registration on the MA can last up to six years. The Postgraduate Certificate, Diploma and MA are all offered in partnership with the Association of Graduate Careers Advisory Service (AGCAS). Postgraduate Awards are also available to take as a stand-alone qualification.

Applicants must be working in a career development support role within Higher Education; career development work, including career counselling/coaching, career information provision, employer liaison, employability and career related teaching. The usual academic entry requirement is an undergraduate degree at 2:ii or above, or equivalent international degree level qualification. Alternative qualifications and experience will be considered.

These courses are for professional development within Higher Education careers and employability work and former students occupy a wide range of roles in HE institutions.

www.warwick.ac.uk/maceighe

MA/PG Diploma/PG Certificate in Career Development And Coaching Studies (CDCS)
This programme is offered part-time via a blend of distance learning and attendance-based teaching. Registration on the MA can last up to 6 years. The course enables the participant to make a distinctive contribution to the field of career development and coaching studies through taught modules and independent research. Postgraduate Awards are available to take as a stand-alone qualification.

This course is designed for applicants from a wide range of backgrounds, including individuals currently involved in career development and coaching support, or who wish to work in these areas and/or those who are interested in study for personal interest. The usual academic entry requirement is an undergraduate degree at 2:ii or above, or equivalent international degree level qualification. Alternative qualifications and experience will be considered.

Participants will have achieved the skills to support them in their current role or enable them to take a new role within career coaching or talent management, in all sectors.

www.warwick.ac.uk/macdcs
**MA/PG Diploma/ PG Certificate in the Management of Student Work Experience (MSWE)**

This programme is offered part-time via a blend of distance learning and attendance-based teaching. Registration on the MA can last up to 6 years. It has been designed to integrate cutting-edge theory and practice, and offer continuing professional development to staff involved in student work experience. Postgraduate Awards are available to take as a stand-alone qualification.

This course is designed for applicants working in a relevant role in a university, college, school or business. The usual academic entry requirement is an undergraduate degree at 2:ii or above, or equivalent international degree level qualification. Alternative qualifications and experience will be considered.

Participants will have achieved the skills to support them in their current role or enable them to progress into a wide range of roles supporting work experience and placements in universities, colleges, schools and businesses.

[www.warwick.ac.uk/mamswe](http://www.warwick.ac.uk/mamswe)

**MA Coaching**

The MA is based on an action-learning approach where participants explore issues in their coaching practice, conduct research and develop their working practices as a coach. Within the course structure there will be scope for participants to focus on their own priorities and interests or specific coaching needs relevant to their organisation.

Participants must have an appropriate level of coaching experience to engage in supportive and challenging conversations with other participants. Standard entrance requirement is an undergraduate degree graded at 2:ii in any discipline, or equivalent international degree level qualification, though candidates with considerable coaching experience will be considered.

Participants will develop their coaching skills for working within an organisation or business in a coaching or coaching related role or work within private practice.

[www.warwick.ac.uk/macoaching](http://www.warwick.ac.uk/macoaching)

**MA in Social Work**

The MA is a professional qualification that enables graduates to apply to register as a social worker with the Health and Care Professions Council (HCPC). The course maintains a strong emphasis on practice and research informed learning. It comprises of 200 days of structured academic teaching and learning, 30 days of University-based skills development, and 170 days of assessed practice learning, when students are placed in a wide range of statutory, voluntary and independent social work agencies.

This course is suitable for both recent graduates and those who may have undertaken their first degree some time ago and have been working in social care or who want to change career. Applicants will normally have a 2:i degree in any subject, or equivalent international degree level qualification.

Employment prospects are good. The University has a long-established reputation for delivering high quality social work training, and our graduates are keenly sought as social workers in a variety of statutory, voluntary and private organisations.

[www.warwick.ac.uk/socialwork](http://www.warwick.ac.uk/socialwork)

**DEPARTMENT OF PHILOSOPHY**

[www.warwick.ac.uk/philosophy](http://www.warwick.ac.uk/philosophy)

Internationally regarded as a centre of excellence in teaching and research, Warwick’s Philosophy Department has 21 members of staff and one of the most successful graduate schools in the UK with particular strengths in continental philosophy, philosophy of mind, political philosophy, and philosophy of art and literature.

The 2012-13 Philosophical Gourmet (“Leiter”) Report ranks Warwick as the top UK department for 19th and 20th century continental philosophy and one of the top three UK departments for philosophy of mind. Other areas in which members of staff specialise include philosophy of language, metaphysics and epistemology, aesthetics, and philosophy of mathematics.
Research Degrees

**PhD in Philosophy**
www.warwick.ac.uk/phdphil

**PhD in Philosophy and Literature**
www.warwick.ac.uk/phdphil

**Research Interests**
Centre for Research in Philosophy, Literature and the Arts: Philosophy of Literature, Aesthetics, Post-Kantian Continental Aesthetics, Contemporary Analytic Philosophy of Art, Recent Theories of Art and Photography.

Post-Kantian European Philosophy: Phenomenology, Husserl, Nietzsche, Kant, Hegel, German Idealism; Nietzsche, Derrida; History of Modern Philosophy, German Idealism, Heidegger, Philosophy of Religion.


Centre for Ethics, Law and Public Affairs: Legal Theory, Political Philosophy, Philosophy of Economics, Feminist Theory.

Taught Master's Degrees

**MA in Philosophy**

**MPhil in Philosophy (Taught/Research) 2+2**

**MA in Continental Philosophy**

**MA Philosophy and Literature**

**Diploma in Philosophy**

**MA in Philosophy**
This MA is for those wishing to study philosophy at an advanced level. Candidates can choose modules from a wide range and may write a dissertation of around 10,000 words.

Applicants should normally have the equivalent of at least a 2:i degree in a degree course with a significant philosophy component.

Successful candidates may be eligible to apply for a PhD programme. The degree is excellent grounding for further academic work in other areas, and a wide range of careers.

www.warwick.ac.uk/maphil

**MPhil in Philosophy**
A Taught/Research degree, part of a 2+2 MPhil/PhD. Candidates undergo intensive training, consisting in bi-weekly supervisions in three topics, chosen from a wide range. They submit two essays per topic, and a thesis of around 30,000 words. Successful candidates are automatically eligible to apply for a PhD programme.

Applicants should have a First Class, or equivalent, undergraduate degree with a significant philosophy component.

The course is designed mainly for students aiming to become professional philosophers. Most MPhil graduates progress to a PhD.

www.warwick.ac.uk/mphilp

**MA in Continental Philosophy**
The course offers a broad selection of taught modules in 19th and 20th century continental philosophy, as well as in other areas of philosophy. It is taught by world-class experts in their field, and has a high degree of optionality.

Applicants should normally have the equivalent of at least a 2:i degree in a degree course with a significant philosophy component.

Employment destinations of graduates have included lecturing in philosophy, policy research, law, finance, media, journalism, and teaching.

www.warwick.ac.uk/macp

**MA in Philosophy and Literature**
A renowned interdisciplinary MA that enables students to focus on the literary dimension of philosophy and the philosophical significance of literature and the arts more generally. Taught primarily by staff from philosophy and literature, but with options in modern languages and arts-focused humanities. Students have access to courses and supervisors in both departments, including joint-supervision.

The course is aimed at those interested in understanding the complex relations between philosophy, literature and the arts more generally. Applicants should normally have the equivalent of at least a 2:i degree in Philosophy and either English Literature or a Classical or Modern Language.

Graduates go on to academic research in philosophy and/or literature, publishing, teaching, creative writing.

www.warwick.ac.uk/mapl
Diploma in Philosophy

The course provides a core training in Philosophy for those with little or no previous experience of the discipline. It provides a grounding in philosophical skills, an understanding of central traditions in philosophy, and an engagement with philosophical explorations of areas relevant to each student’s scholarly concerns.

The course is aimed at those with the ability to return to academic work, e.g. who have a 2:i degree or equivalent.

Recent graduates have gone on to enrol for a Master’s degree in Philosophy.

www.warwick.ac.uk/dipphil

DEPARTMENT OF POLITICS AND INTERNATIONAL STUDIES (PAIS)
www.warwick.ac.uk/pais

Warwick’s Department of Politics and International Studies (PAIS) is one of the largest and most highly-regarded departments of its kind in the UK. We attract the best postgraduate students from around 50 different countries, ensuring an essential mix of diversity and vitality, a broad range of opinion, and valuable international expertise.

PAIS’s thriving postgraduate community comprises around 150 taught postgraduates and around 60 PhD students from across the globe. The range of expertise represented in our 50+ academics is reflected in the wide range of degree programmes and optional modules.

Research Degrees

PhD in Politics and International Studies
www.warwick.ac.uk/phdpolitics

Erasmus Mundus Joint Doctorate on Globalisation, Europe And Multilateralism (PhD)
www.warwick.ac.uk/emgem

Research Interests

Major research clusters: International Political Economy, International Relations and Security, Public Policy and Comparative Politics, Political Theory.

Sub-disciplines and topics include: development, gender, performance and politics, cyber security, intelligence, food security, justice, US/EU/UK foreign policy, East Asia, Europe, democratisation, political spaces, environmental policy, North-South relations, ethics.

Taught Master’s Degrees

MA in International Development
MA in International Political Economy
MA in International Politics and East Asia
MA in International Politics and Europe
MA in International Relations
MA in International Security
MA in Political and Legal Theory
MA in Public Policy
MA in Research in Politics and International Studies
MA in United States Foreign Policy

Double Master’s Programme with Nanyang Technological University, Singapore
Double Master’s Programme with the University of Konstanz, Germany

MA in Research in Politics and International Studies

This taught programme offers excellent research training for students who are interested in doing research not only in policy and politics, but also in the academic world. Although some students take the MA for its own sake, most students on the programme progress to a PhD at Warwick or elsewhere.

The course is aimed at those with at least a 2:i degree (or equivalent) in Political Science or a related discipline.

RPAIS alumni will be positioned especially well for careers in professional research, consultation, and academia.

For full course information, please see
www.warwick.ac.uk/marespais

MA in United States Foreign Policy

The US has a significant impact on international relations, both in policy and scholarship. This programme examines current theories and debates within US foreign policy. Students will analyse the role of the US as a global power and its impact in policy, the economy, international relations, and particularly security.

The course is aimed at those with at least a 2:i degree (or equivalent) in Political Science or a related discipline.
Our alumni consistently secure graduate and professional level jobs soon after graduation in a range of sectors, including politics and policy making, NGOs, journalism, business and finance, law, and academia.

For full course information, please see www.warwick.ac.uk/paisusfp

**MA in Political and Legal Theory**

This programme is designed for students wanting to study political, legal and moral philosophy and consider how normative analysis might be applied to address matters of public concern. Students will engage with several sub-disciplines such as political theory, jurisprudence, theories of different kinds of law, moral philosophy and ethics.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Political Science or a related discipline.

Our alumni consistently secure graduate and professional level jobs soon after graduation in a range of sectors, including politics and policy making, NGOs, journalism, business and finance, law, and academia.

For full course information, please see www.warwick.ac.uk/paisplt

**MA in International Development**

This programme explores and assesses the ways that globalisation has fundamentally altered the context of, and poses new challenges for, Development. Students will examine the impact of globalisation on issues such as inequality and injustice, political and power structures, development agencies, gender, and the North-South divide.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Political Science or a related discipline.

Our alumni consistently secure graduate and professional level jobs soon after graduation in a range of sectors, including politics and policy making, NGOs, journalism, business and finance, law, and academia.

For full course information, please see www.warwick.ac.uk/paisid

**MA in Public Policy**

While it has an applied focus, this programme combines an understanding of descriptive and normative theory with the practice of policy analysis and PAIS’s work on transnational policy-making. It is ideal for students wanting to pursue advanced conceptual studies in Politics but want to give those studies an applied focus.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Political Science or a related discipline.

Our alumni consistently secure graduate and professional level jobs soon after graduation in a range of sectors, including politics and policy making, NGOs, journalism, business and finance, law, and academia.

For full course information, please see www.warwick.ac.uk/paispp

**MA in International Security**

This programme examines key issues in the broad area of security, from ‘traditional’ security problems such as terrorism, to debates about food security and the environment, to the smaller, ‘forgotten’ conflicts such as the war in Sudan. Students are encouraged to ask more fundamental questions about international security.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Political Science or a related discipline.

International Security alumni destinations include International Justice Mission, the United States Agency for International Development, and national government.

For full course information, please see www.warwick.ac.uk/paisis

**MA in International Politics and East Asia**

This programme gives students the opportunity to approach and answer key questions about the East Asia region from a disciplinary basis. This is not a traditional area studies course on East Asia, but rather a disciplinary degree that focuses on the region for its case studies.

The course is aimed at those with at least a 2:1 degree (or equivalent) in Political Science or a related discipline.

Our alumni consistently secure graduate and professional level jobs soon after graduation in
a range of sectors, including politics and policy making, NGOs, journalism, business and finance, law, and academia. IPEA alumni destinations include the Asian Institute for Policy Studies, UNESCO, and Grant Thornton UK.

For full course information, please see www.warwick.ac.uk/paisipea

MA in International Political Economy
One of the foremost programmes in Europe for studying International Political Economy, this programme offers interdisciplinary opportunities to address key issues in-depth. PAIS staff are at the cutting edge of IPE research, and the department hosts Britain’s leading IPE research centre, the Centre for the Study of Globalisation and Regionalisation.

The course is aimed at those with at least a 2:i degree (or equivalent) in Political Science or a related discipline.

Our alumni consistently secure graduate and professional level jobs soon after graduation in sectors including politics and policy making, NGOs, journalism, business and finance, law, and academia. IPEA alumni destinations include the Asian Institute for Policy Studies, UNESCO, and Grant Thornton UK.

For full course information, please see www.warwick.ac.uk/paisipea

MA in International Relations
This programme enables students to tackle big issues facing global decision-makers, from war to poverty, security to the complexities of environmental degradation, and inequality to the study of global elites. Those who work at the highest levels in business, government, or the voluntary sector increasingly need to tackle these issues.

The course is aimed at those with at least a 2:i degree (or equivalent) in Political Science or a related discipline.

Our alumni consistently secure graduate and professional level jobs soon after graduation in sectors including politics and policy making, NGOs, journalism, business and finance, law, and academia. IPEA alumni destinations include the Asian Institute for Policy Studies, UNESCO, and Grant Thornton UK.

For full course information, please see www.warwick.ac.uk/paisipea

Double Master’s with Nanyang Technological University, Singapore
With one year spent studying at Warwick and another spent at Nanyang Technological University, this double Master’s programme offers the opportunity to experience the best of two diverse cultural and academic worlds. By studying in two world-leading institutions, students will synthesise theoretical and practical approaches from a balanced multicultural perspective.

The course is aimed at those with at least a 2:i degree (or equivalent) in Political Science or a related discipline.

Double degree alumni enjoy the same opportunities as single-MA alumni, with added international experience to boost their employability on the global stage. Warwick-NTU alumni will be especially well positioned for careers in the security and IPE sectors.

For full course information, please see www.warwick.ac.uk/paisntu

Double Master’s with the University of Konstanz, Germany
This collaborative programme combines the theoretical-analytical approach characteristic of PAIS with the analytical-practical approach characteristic of the Politics and Public
Department of Sociology
www.warwick.ac.uk/sociology

We are a large and lively department with an international reputation, based in particular on our readiness to combine theoretical and empirical work. Our research has always been noted for its wide-ranging interdisciplinary character, spanning social theory, women and gender studies, labour studies and social policy. Over recent years we have developed particular strengths in science, politics and society, media and culture, and global economy and society. We have a vibrant graduate community made up of students from several countries and backgrounds. We came third in the Guardian University Guide 2013.

Research Degrees
MA by Research in Sociology
www.warwick.ac.uk/socmares
PhD in Sociology
www.warwick.ac.uk/phdsoc
PhD in Social Policy
www.warwick.ac.uk/phdsocpol
PhD in Women’s and Gender Studies
www.warwick.ac.uk/phdgender

Research Interests
Body and Society/Biopolitics (bioethics, biocultures); Contemporary Cultural Studies; Digital Cultures/Social Media Studies; Feminist Theory; Food Studies; Global Politics and Global Development; Identities; Labour Studies/Work and Society; Masculinities; Media Studies; Memory Studies; Migration; Narrative Studies/Sociology of Stories; Public Mourning/Sociology of Death and Dying; Race and Ethnic Relations; Science, Technology and Society; Sexuality Studies; Social Movements; Social Policy; Social and Political Thought; Social Theory; Sociology of Education; Sociology of Health and Illness; Sociology of Medicine; Sociology of Sport; Subcultures (celebrity, fandom, music, gaming and political); Urban Studies; Women and Gender Studies.

Taught Master’s Degrees
MA Gender and International Development
MSc Science, Media and Public Policy
MA Social and Political Thought
MA Social Research
MA Sociology

MA Gender and International Development
The course addresses theoretical perspectives on gender and development and their relationship to paradigms in development, as well as exploring policy-making and implementation perspectives across a range of international contexts.

The course is aimed those with at least a 2:i (or equivalent) in an Arts or Social Sciences discipline.

Recent graduates from this course have gone on to work in national and international development agencies and NGOs. The course is also a useful foundation for further study at PhD level.

www.warwick.ac.uk/magid

MSc in Science, Media and Public Policy
This innovative and interdisciplinary MSc programme equips students with the theoretical and practical skills needed for understanding and managing the complexity of science media and policy relations. It is designed to be of interest to those from social and natural science backgrounds, as well as journalism, conservation and politics.
The course is aimed at those with at least a 2:i (or equivalent) in an Arts or Social Sciences discipline.

This MSc programme prepares students for careers in science writing and broadcasting, science-related businesses and environmental organisations, as well as for further study at PhD level.

www.warwick.ac.uk/mscsmpp

**MA Social and Political Thought**

This interdisciplinary MA programme offers comprehensive coverage of the classics of social and political thought, their 20th century offshoots, and work at the cutting edge of social and political theorising. The programme emphasises the links between classical traditions and current debates.

The course is aimed at those with at least a 2:i (or equivalent) in an Arts or Social Sciences discipline.

Graduates of this course go on to a wide range of careers including teaching, media, accountancy, public and charitable sectors. Many also progress to higher degrees and to PhD study.

www.warwick.ac.uk/maspt

**MA Social Research**

The MA Social Research gives students an awareness of the ontological and epistemological issues associated with understanding and researching the social world. Students study a wide range of theoretical and practical research issues, including practice-based training in the collection and analysis of both qualitative and quantitative data.

The course is aimed at those with at least a 2:i (or equivalent) in an Arts or Social Sciences discipline.

Graduates of this programme go on to a wide range of careers in the private, public and charitable sectors, including teaching, media and research. Many also progress to higher degrees and to PhD study.

www.warwick.ac.uk/masr

**MA Sociology**

The MA Sociology addresses present day debates and challenges within the context of sustained intellectual sociological traditions.
The Centre for Interdisciplinary Methodologies (CIM) was established at Warwick in 2012 to foster innovative and experimental forms of knowledge production, through a sustained focus on methodology. CIM is dedicated to expanding the role of interdisciplinary methods through new lines of inquiry that cut across disciplinary boundaries, both intellectually and institutionally. Our research team is from across the Humanities and Social Sciences, with expertise in cartography, cultural economy, aesthetics, digital media, software studies, topology, complexity, value and valuation, and food studies. We are a University-wide hub for methodological innovation, and we aim to facilitate a range of cross-disciplinary collaborations.

Research Interests
Interdisciplinary methodologies; feminist and cultural theory; sociology of culture; branding and consumer culture.

Complexity theory; time and temporality; children and childhood; cities and urban change; food; critical realism; change and continuity.

Software studies; network politics; computational cultures; media theory; open source and free culture; cultural economy; social studies of finance; philosophy of technology.

Critical cultural theory; cultural and political organisation; digital art, computational culture, curatorial practice, digital humanities.

Digital mapping; Actor Network Theory; digital play; digital methodologies.

Economic sociology; cultural and political economy; critical theory; corporate governance; history of economics; neoliberalism.

Taught Master’s Degree
MA Digital Media and Culture
Digital media is set to dominate 21st-century culture and society. This course gives you the opportunity to study digital media, and to be trained in tools to understand and make use of it, creatively, critically and productively.

Normally a 2:i undergraduate degree. No specific disciplinary background is required.

The course will equip you to follow a professional career in knowledge-based companies, whether these are museums or marketing agencies, businesses or charities, new media production companies, public relations, and think-tanks. It will also provide you with an excellent academic background to pursue issues in digital media at doctoral level.

All modules of the MA are available University-wide as options under the umbrella of Interdisciplinary Initiative:

The Concepts of the Digital
Digital Objects, Digital Methods
Cultures of the Digital Economy
Complexity
Value and Valuation

For more information about the modules, see www.warwick.ac.uk/cim/study/pgmodules
I found Warwick’s online application procedure straightforward and easy to understand. I applied on my own, but did get in touch with the embassy in Accra and the International Office at Warwick to arrange the immigration requirements necessary for my visa. In the end it only took about five days.

When I arrived on campus I was pleased at how well organised everything was. I had to register for my course, collect my room keys and my student ID card as part of my registration and in total it only took me about 30 minutes. I was amazed; the same process in Ghana took me about a week!

I think the campus is beautiful and so accessible – the lectures, the library, the tutors – everything is there when I need them.
PhD study – before you apply

1. Come up with an idea
   Read as much as possible around your subject area. Begin thinking about how you will present your idea in your proposal, and find out more about postgraduate life at www.warwick.ac.uk/whywarwick

2. Find out about funding
   Have you considered how you are going to fund your PhD? Remember there are deadlines for funding opportunities, some of which are as early as January: find out more about funding opportunities at www.warwick.ac.uk/graduateschool

3. Choose your department
   Research academic departments that have expertise in your topic. The main reason that PhD applications are turned down is that the applicant hasn’t matched their research to the department carefully enough, so take time to do this thoroughly. You should also check that you meet the University’s academic and English language proficiency requirements: find out more at www.warwick.ac.uk/phdrequirements and www.warwick.ac.uk/langrequirements

4. Contact a potential supervisor
   When you’ve found the right department, choose an academic who has experience in the relevant field and contact them to discuss your proposed area of research. It’s important to choose carefully as you might be spending a lot of time with this person! Use our helpful list at www.warwick.ac.uk/findaphdsupervisor

5. Finalise your research proposal
   Your proposal should include: intended area of research, core research questions, possible methodologies, approach proposed and how you will complete the PhD in the time available. Not all departments require a separate research proposal to be uploaded with your application. Find out if your departments requires one at www.warwick.ac.uk/phdproposal
Apply online at www.warwick.ac.uk/pgapply. See ‘How to Apply’ on page 106 for more details.
How to apply

Apply online
www.warwick.ac.uk/go/pgapply

Please complete your application as fully as possible

Include email addresses for your referees and we will contact them for you

Upload your documents

We will email you with a link

Documents required:
- Transcripts from your University-level study
- Research proposal (if appropriate)
- English language proficiency
- Two academic references (we only accept non-academic references if you have been out of education for more than five years)

We will email you with the decision
If successful please reply to your offer

Follow the link in your offer email

Pay the deposit (WBS/CPS only) within the stated timescale

Details of your conditions will be given in your offer email

If made a conditional offer, please meet your conditions as soon as possible

For more information about finding a supervisor please see page 38.
The University requires evidence that your English language capability is of a level that will enable you to succeed on your chosen course of postgraduate study. We therefore have minimum English Language entry requirements.

If you have been educated entirely in English for the duration of your degree and completed this qualification within the last 2 years, this may be sufficient to satisfy the University of your language skills. Please contact the Postgraduate Admissions Team if you are in any doubt about the suitability of your qualifications and experience.

If you have not studied in English within the two years prior to commencing your studies at Warwick, you may be required to submit a recent English Language qualification, such as IELTS. All of our courses have been assigned to one of four English Language Test Bands. A summary of required standards for each band is set out in the table below, and a table indicating which band is assigned to which department/course can be found at www.warwick.ac.uk/study/postgraduate/apply/english/departmentrequirements

**Band A courses**
Overall IELTS score of 6.5 and component scores

**Band B courses**
Overall IELTS score of 7.0 and component scores

**Band C courses**
Overall IELTS score of 7.5 and component scores

**Band D courses**
Overall IELTS score of 8.0 and component scores

Full information on entry requirements and accepted English language tests can be found at www.warwick.ac.uk/study or contact the PG Admissions Team for clarification.

If you do not meet the minimum entry requirements, or would like to improve your knowledge of the English Language, Warwick’s Centre for Applied Linguistics can help.
English Language Courses

To ensure non-native speakers of English can keep up with other students and get the best out of their time at Warwick, we provide outstanding support to students who do not speak English as a first language and wish to improve their understanding of the language.

We have three main programmes of study:

- **PROGRAMME IN ENGLISH FOR POSTGRADUATE STUDENTS (PEPS)**
- **PRE-SESSIONAL ENGLISH PROGRAMME**
- **IN-SESSIONAL ENGLISH LANGUAGE SUPPORT PROGRAMME**

### PROGRAMME IN ENGLISH FOR POSTGRADUATE STUDENTS

<table>
<thead>
<tr>
<th>Term</th>
<th>Duration</th>
<th>IELTS</th>
<th>TOEFL</th>
<th>PTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn Term</td>
<td>10 weeks</td>
<td>4.5-5.0</td>
<td>50-65</td>
<td>30-40</td>
</tr>
<tr>
<td>Spring Term</td>
<td>10 weeks</td>
<td>5.0-5.5</td>
<td>60-85</td>
<td>40-50</td>
</tr>
<tr>
<td>Summer Term</td>
<td>10 weeks</td>
<td>5.5-6.0</td>
<td>80-90</td>
<td>50-60</td>
</tr>
</tbody>
</table>

You can begin a PEPS at the beginning of any academic term at Warwick:

- **Autumn:** 30 September 2013
- **Spring:** 6 January 2014
- **Summer:** 23 April 2014

Cost (2012-13): £3,190 per 10 week term
Cost does not include accommodation

More details on our web pages: [www.warwick.ac.uk/peps](http://www.warwick.ac.uk/peps)

### PRE-SESSIONAL PROGRAMME

The Pre-sessional programme starts after the end of the summer term – for example:

- **Phase One:** 8 July – 9 August 2013
- **Phase Two:** 12 August – 13 September 2013

The fee for tuition only is £1,350 per phase (2013)
Details of accommodation will be provided on request.

The Pre-sessional programme offers English language for academic purposes as well as a social programme.

### IN-SESSIONAL ENGLISH LANGUAGE SUPPORT

In-sessional English courses are offered throughout the academic terms at Warwick to help non-native speakers improve their language skills whilst studying. Courses involve conversation skills, essay and dissertation writing skills, pronunciation and much more. Any enrolled student of Warwick who does not speak English as a first language is welcome to attend these classes.

The above diagram shows minimum entry requirements. You should be aware that you need a minimum score in each skill to be accepted into the programme. For more information on the content of the courses, please go to [www.warwick.ac.uk/cal](http://www.warwick.ac.uk/cal) and visit the Learning English section.
Further information

Equal Opportunities
At Warwick we are committed to equality of opportunity, as stated in our Equal Opportunity Policy. We welcome applicants from anyone with the potential to succeed in higher education. The University aims to avoid unfair discrimination on whatever grounds, including gender and ethnic background.

Student Charter
In compliance with the government’s Charter for Higher Education, the University of Warwick has drawn up a Users’ Charter outlining the standards of services which students and others may expect. A copy may be obtained from the Communications Office, University House, University of Warwick, Coventry CV4 8UW, UK; Tel +44 (0)24 7652 3876.

The Students' Union
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.

Disclaimer
For the benefit of applicants, this publication is produced at the earliest date possible. The University, however, reserves the right to modify or cancel any statement in this publication, and accepts no responsibility for any consequences of such modification or cancellation.

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✉ www.warwick.ac.uk/study/postgraduate
Enquiry form: www.warwick.ac.uk/contactpgadmissions

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