our degrees engineering and design MSc
Further information on entry requirements can be found at: www.sussex.ac.uk/engineering/pgstudy

This booklet is designed to give you an outline of our MSc degree courses and modules. If you have any questions, please do not hesitate to contact us.

Entry requirements for our MSc degree courses

Applicants should have a first- or second-class undergraduate honours degree in engineering, mathematics, physics or an applied science.

For students whose first language is not English: IELTS 6.5, with not less than 6.5 in Writing and 6.0 in the other sections.

Applications from prospective students with relevant work experience are welcomed and are considered on an individual basis.
Engineering at Sussex

In the Department of Engineering and Design at Sussex we provide an intellectually stimulating environment in which to study, and offer a varied range of taught postgraduate degrees that reflect our innovative approach to research and learning.

The expertise of the faculty who teach on our Masters degrees is illustrated by the strong international reputation of our research activities, and faculty draw on their research to inform the teaching on these courses.

Our strong links with industry, with companies including GE Aviation, Jaguar, Land Rover and Plessey Semiconductors, ensure our teaching and research faculty are up-to-date with the latest developments.

Cutting-edge courses and facilities are maintained through our collaboration with industry. This collaboration feeds directly into the content of our taught modules and the use of industry-standard software and hardware, such as computer-aided design and simulation software.

The Department has a vibrant international community, with students and faculty from all over the world. Our internationally renowned research groups offer postgraduate research degree opportunities for graduates of our MSc degrees.

90% of our research impact is rated ‘world-leading’ or ‘internationally excellent’

Source: Research Excellence Framework (REF) 2014
**Overview**

Students on this course benefit, in particular, from the expertise at the Thermo-Fluid Mechanics Research Centre (TFMRC) at Sussex, with excellent experimental and analytical facilities. Activities include specialist research into fundamental fluid flow and heat transfer phenomena in gas turbines for transport and energy applications. It is distinct from our MSc in Mechanical Engineering in providing more in-depth coverage of advanced topics and a research-based individual project.

**About the course**

Our Advanced Mechanical Engineering degree course is structured as four core modules and four option modules plus an extended individual project. The core modules aim to enhance both theoretical knowledge and practical skills in areas such as computational fluid dynamics, advanced thermofluids, advanced manufacturing techniques and heat transfer. Optional modules* cover a range of application areas and allow for individual specialisation.

MSc individual projects are linked to the research activity of the Department and students are able to work on their projects using the resources of research laboratories and with support from research fellows and postgraduates.

**Your future**

This degree is excellent preparation for the transportation, manufacturing, energy-supply or sustainable-energy industries and is also an ideal entry point for doctoral research in the field of mechanical engineering.

**Accreditation**

This course is currently accredited by the Institution of Mechanical Engineers (IMechE) as providing a programme of further learning towards Chartered Engineer status.

---

*Please note that not all permutations of options are necessarily available.
### MSc in Advanced Mechanical Engineering

One year full time (two years part time)

#### Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Manufacturing Technologies</td>
<td>Computational Fluid Dynamics</td>
<td></td>
</tr>
<tr>
<td>Advanced Thermofluids</td>
<td>Heat Transfer Applications</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSc Individual Project</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### FULL TIME • 1 YEAR

<table>
<thead>
<tr>
<th>Autumn options</th>
<th>Spring options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select two options from the list below:</td>
<td>Select two options from the list below:</td>
</tr>
<tr>
<td>● Automotive Systems</td>
<td>● Advanced Turbomachinery</td>
</tr>
<tr>
<td>● Cybernetics and Neural Networks</td>
<td>● Finite Element Analysis</td>
</tr>
<tr>
<td>● Gas Turbines and Turbocharging</td>
<td>● Strategic Management</td>
</tr>
<tr>
<td>● Mechanical Dynamics</td>
<td></td>
</tr>
<tr>
<td>● Testing and Modelling for Automotive Power Systems</td>
<td></td>
</tr>
</tbody>
</table>
Overview

The modern automotive product requires the application of diverse interdisciplinary skills and expertise in order to provide competitive and innovative solutions to an increasingly sophisticated and changing market.

About the course

Our Automotive MSc is run jointly with the University of Brighton and provides key skills in a range of specialist modules*.

This degree aims to enable students to develop the knowledge required by engineers in the automotive industry in order to successfully take advantage of new and emerging methodologies, technologies and market opportunities.

A design theme forms the core element of the course and the MSc culminates in a major project, which may be either industrial or research based.

The universities of Sussex and Brighton are located within two miles of each other, with excellent transport links. You will be a full member of both universities and be able to access all of the student facilities at both locations.

Your future

The continued demand for highly qualified automotive engineers worldwide ensures that our graduates are able to choose professional careers in industry and academia. Recent Sussex graduates have taken up a wide range of posts with employers including Ricardo, Jaguar, Land Rover, Ford and Aston Martin Lagonda.

Accreditation

This course is currently accredited by the Institution of Engineering and Technology (IET) as providing a programme of further learning towards Chartered Engineer status.

*Please note that not all permutations of options are necessarily available.
### MSc in Automotive Engineering

**One year full time (two years part time)**

#### Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FULL TIME • 1 YEAR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automotive Systems</td>
<td>Automotive Control Systems</td>
<td></td>
</tr>
<tr>
<td>Testing and Modelling for Automotive Power Systems</td>
<td>Sustainable Automotive Power Technology</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Power Train Engineering</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Optical Fluid Flow Measurement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSc Individual Project</td>
<td></td>
</tr>
</tbody>
</table>

#### Autumn options

Select two options from the list below:

- Advanced Manufacturing Technologies
- Gas Turbines and Turbocharging
- Mechanical Dynamics

For the part time course structure go to: [www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses](http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses)
Overview
Digital communication technologies are ubiquitous in the modern world and comprise some of the most important technologies society depends upon, including the internet and mobile communications.

About the course
Our Digital Communications MSc covers the central technologies required for the understanding, analysis and implementation of communication systems, and provides both the requisite theory and practical experience needed for you to contribute professionally in this subject area.

The course is structured with modules* in advanced networks, mobile communications, advanced digital communications, advanced electronics, signal and image processing and fibre optic communications. In addition, a substantial individual MSc project accounts for a third of the degree.

Projects, including wireless communications and networks, advanced sensor systems and digital image processing, are linked to the research activity of the Department. Students are able to carry out their projects using the resources of research laboratories and with support from research fellows and postgraduates.

Your future
The combination of taught modules and project work provides an excellent platform to launch or further a career in digital communications. Graduates of this MSc have established careers as professional engineers in the telecommunications, electronics, automotive, control and aerospace industries and as academics in university research.

Accreditation
This course is currently accredited by the Institution of Engineering and Technology (IET) as providing a programme of further learning towards Chartered Engineer status.

*Please note that not all permutations of options are necessarily available.
MSc in Digital Communication Systems
One year full time (two years part time)

Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Networks</td>
<td>Advanced Digital Communications</td>
<td></td>
</tr>
<tr>
<td>Mobile Communications</td>
<td>Fibre Optic Communications</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSc Individual Project</td>
<td></td>
</tr>
</tbody>
</table>

### Autumn options
Select two options from the list below:
- Advanced Digital Signal Processing
- Cybernetics and Neural Networks
- Real Time Embedded Systems
- RF Circuit Design

### Spring options
Select two options from the list below:
- Advanced Microprocessor Systems
- High Level IC Design
- Image Processing
- Satellite and Space Systems

For the part time course structure go to:
www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses
Overview
Embedded digital systems have a vital role to play in any internationally successful modern economy and are pervasive in both the technologically advanced and developing nations of the world. Applications occur in all electronic products in fields from communications, internet technologies, space and marine exploration, medicine and healthcare, security and surveillance, energy generation and distribution to manufacturing processes.

About the course
Our MSc in Embedded Digital Systems covers the understanding, analysis and implementation of embedded digital systems. The course is structured as four core modules in advanced digital signal processing and embedded digital systems topics, and four options* from a range of modules in digital communications, networks and management.

*Please note that not all permutations of options are necessarily available.

Individual MSc projects are linked to the research activity of the Department, in mixed-signal circuits, imaging processors, firmware design, novel sensor technologies, advanced communications, applied control and signal processing. Students are able to carry out their projects using the resources of research laboratories and with support from research fellows and postgraduates.

Your future
The continued demand for highly qualified electronic engineers worldwide ensures that our graduates are able to choose professional careers in industry and academia. Recent Sussex graduates have taken up a wide range of posts with employers including LG Electronics, Astrium and MTN (Africa).

Accreditation
This course is currently accredited by the Institution of Engineering and Technology (IET) as providing a programme of further learning towards Chartered Engineer status.
### MSc in Embedded Digital Systems

**One year full time (two years part time)**

#### Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Digital Signal Processing</td>
<td>Advanced Microprocessor Systems</td>
<td></td>
</tr>
<tr>
<td>Real Time Embedded Systems</td>
<td>High Level IC Design</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSc Individual Project</td>
<td></td>
</tr>
</tbody>
</table>

#### Autumn options

Select two options from the list below:
- Advanced Networks
- Cybernetics and Neural Networks
- Mobile Communications
- RF Circuit Design

#### Spring options

Select two options from the list below:
- Advanced Digital Communications
- Fibre Optic Communications
- Image Processing
- Satellite and Space Systems
- Strategic Management

For the part time course structure go to: [www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses](http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses)
Overview

Engineers are rarely in a position where their only focus is the engineering. From a very early stage in their careers, engineers need to manage progress and financially control projects within a professional environment. Our Engineering Business Management MSc aims to advance academic and professional excellence for both newly qualified and practising engineers, with a view to a career in engineering management.

About the course

This course combines the study of advanced topics in business, management and finance, with further study in specialist engineering topics and the opportunity to undertake an advanced engineering project. Your studies will benefit from company visits, simulations, case studies and a guest lecture series featuring international speakers and industry leaders.

This interdisciplinary course is taught jointly in the Department of Engineering and Design and the Department of Business and Management.

Depending on your prior qualifications, you will follow one of three engineering pathways:

■ **Advanced Engineering Pathway (1) page 13:** you can choose to study a range of specialist modules*, which do not require specific prior experience.

■ **Communications Pathway (2) page 14:** you can choose to take modules* from our highly successful digital communications MScs.

■ **Advanced Mechanical Engineering Pathway (3) page 15:** you can choose to study advanced mechanical engineering modules* and benefit from the excellent experimental and computational facilities in this area.

Your future

The continued demand for highly qualified engineers worldwide means that – with the combination of technical, business and management knowledge you will have gained from this course – employment opportunities will be available in a wide range of sectors. These include transportation, manufacturing, energy-supply and sustainable-energy industries, telecommunications, electronics, automotive and control. The combination of subjects with the project ensures that, on successful completion of this course, doctoral study is also an option.

*Please note that not all permutations of options are necessarily available.*
### MSc in Engineering Business Management

**One year full time (two years part time) • Advanced Engineering Pathway (1)**

#### Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FULL TIME • 1 YEAR</strong></td>
<td>Managing Complex Projects, Products and Systems</td>
<td></td>
</tr>
<tr>
<td>Accounting for Decision Makers</td>
<td>Strategic Management</td>
<td></td>
</tr>
<tr>
<td>Global Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Innovation and Organisational Performance</td>
<td>Option ●</td>
<td></td>
</tr>
<tr>
<td>Option ●</td>
<td>Option ●</td>
<td></td>
</tr>
<tr>
<td>Option ●</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSc Engineering Project</td>
<td></td>
</tr>
</tbody>
</table>

#### Autumn options

Select two options from the list below:

- Advanced Digital Signal Processing
- Advanced Manufacturing Technologies
- Cybernetics and Neural Networks
- Marketing Analysis and Financial Strategic Planning

#### Spring options

Select two options from the list below:

- Image Processing
- Managing Intellectual Property
- Satellite and Space Systems
- Advanced Topics in the Control of Electromechanical Systems

For the part time course structure go to: [www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses](http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses)
## Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FULL TIME • 1 YEAR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounting for Decision Makers</td>
<td>Managing Complex Projects, Products and Systems</td>
<td></td>
</tr>
<tr>
<td>Global Business</td>
<td>Strategic Management</td>
<td></td>
</tr>
<tr>
<td>Management Innovation and Organisational</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSc Engineering Project</td>
<td></td>
</tr>
</tbody>
</table>

### Autumn options

Select one option from the list below:
- Advanced Digital Signal Processing
- Advanced Manufacturing Technologies
- Cybernetics and Neural Networks
- Marketing Analysis and Financial Strategic Planning

### Spring options

Select one option from the list below:
- Image Processing
- Managing Intellectual Property
- Satellite and Space Systems
- Advanced Topics in the Control of Electromechanical Systems

Select one option from the list below:
- Advanced Digital Communications
- Advanced Microprocessor Systems
- Fibre Optic Communications
### MSc in Engineering Business Management

**One year full time (two years part time) • Advanced Mechanical Engineering Pathway (3)**

#### Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FULL TIME • 1 YEAR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounting for Decision Makers</td>
<td>Managing Complex Projects, Products and Systems</td>
<td></td>
</tr>
<tr>
<td>Global Business</td>
<td>Strategic Management</td>
<td></td>
</tr>
<tr>
<td>Management Innovation and Organisational</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>MSc Engineering Project</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Autumn options

Select one option from the list below:
- Advanced Digital Signal Processing
- Advanced Manufacturing Technologies
- Cybernetics and Neural Networks
- Marketing Analysis and Financial Strategic Planning

Select one option from the list below:
- Advanced Thermofluids
- Gas Turbines and Turbocharging
- Mechanical Dynamics
- Testing and Modelling for Automotive Power Systems

#### Spring options

Select one option from the list below:
- Image Processing
- Managing Intellectual Property
- Satellite and Space Systems
- Advanced Topics in the Control of Electromechanical Systems

Select one option from the list below:
- Advanced Turbomachinery
- Computational Fluid Dynamics
- Finite Element Analysis
- Heat Transfer Applications

For the part time course structure go to:
[www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses](http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses)
Overview
Mechanical engineering plays an essential role at every level in society and requires the use of design, generative, evaluative and analytical skills. Application areas include aircraft, automobiles, robotics, fuel cells, diesel and petrol reciprocating engines, jet engines, suspension systems, power generation equipment and a host of gadgets and mechanisms.

About the course
Our Mechanical Engineering MSc aims to expand your skill set across a wide range of related disciplines. The taught element of the course is structured as two core modules, in advanced manufacturing technologies and mechanical dynamics. It is distinct from the MSc in Advanced Mechanical Engineering in offering a wider range of options* in mechanical and automotive engineering. This enables students to choose a pathway to suit their personal interests.

Students also have the opportunity to work on a major group project which mimics the real world experience in industry. This is conducted in groups of three or four students and aids the development of professional team working skills, as well as advanced research and project management skills.

Projects are linked to the research activity of the Department and students are able to carry out their projects using the resources of research laboratories and with support from research fellows and postgraduates.

Your future
This MSc is excellent preparation for the transportation, manufacturing, energy-supply or sustainable-energy industries and is also an ideal entry point for doctoral research in the field of mechanical engineering.

Accreditation
This course is currently accredited by the Institution of Mechanical Engineers (IMechE) as providing a programme of further learning towards Chartered Engineer status.

*Please note that not all permutations of options are necessarily available.
## MSc in Mechanical Engineering

**One year full time (two years part time)**

### Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Manufacturing Technologies</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Mechanical Dynamics</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>MSc Group Project</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Autumn options

Select two options from the list below:
- Advanced Thermofluids
- Automotive Systems
- Gas Turbines and Turbocharging
- Testing and Modelling for Automotive Power Systems

### Spring options

Select four options from the list below:
- Advanced Turbomachinery
- Computational Fluid Dynamics
- Finite Element Analysis
- Heat Transfer Applications
- Strategic Management

For the part time course structure go to:
[www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses](http://www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses)
Overview
Satellite systems are now the pre-eminent communications technology. Integrated with the global fibre optic backbone, satellites are used for TV broadcasting, mobile communications, internet access, navigation (Global Positioning System), environmental monitoring, surveillance and defence.

About the course
Our MSc in Satellite Communication Systems covers the central technologies required for the understanding, analysis and implementation of satellite communication systems, and provides both the requisite theory and practical experience for you to contribute professionally in this subject area.

The course is structured as four core modules, advanced digital signal processing, mobile communications, advanced digital communications and satellite and space systems, and four options* from a range of modules in advanced electronics, networks and management.

The individual MSc projects are linked to the research activity of the Department, in fibre optic communications, security and surveillance, wireless communications and networks. Students are able to work on their projects using the resources of research laboratories and with support from research fellows and postgraduates.

Your future
The combination of taught modules and project work provides an excellent platform to launch or further a career in satellite communications.

Graduates of this degree have established careers as professional engineers in the aerospace, telecommunications and electronic industries and as academics in university research.

Accreditation
This course is currently accredited by the Institution of Engineering and Technology (IET) as providing a programme of further learning towards Chartered Engineer status.

*Please note that not all permutations of options are necessarily available.
MSc in Satellite Communication Systems
One year full time (two years part time)

Course structure

<table>
<thead>
<tr>
<th>Autumn term</th>
<th>Spring term</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Digital Signal Processing</td>
<td>Advanced Digital Communications</td>
<td></td>
</tr>
<tr>
<td>Mobile Communications</td>
<td>Satellite and Space Systems</td>
<td></td>
</tr>
<tr>
<td>Option ●</td>
<td>Option ●</td>
<td></td>
</tr>
<tr>
<td>Option ●</td>
<td>Option ●</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MSc Individual Project</td>
<td></td>
</tr>
</tbody>
</table>

**FULL TIME • 1 YEAR**

Autumn options

Select two options from the list below:
- Advanced Networks
- Cybernetics and Neural Networks
- Real Time Embedded Systems
- RF Circuit Design

Spring options

Select two options from the list below:
- Advanced Microprocessor Systems
- Fibre Optic Communications
- Strategic Management

For the part time course structure go to:
www.sussex.ac.uk/ei/internal/coursesandmodules/engineeringdesign/pgcourses
Location

The University of Sussex is located on the outskirts of the city of Brighton & Hove

Cultured
A wealth of theatres, cinemas, music venues, galleries, and internationally renowned arts festivals

A city by the sea
Lively and cosmopolitan with a diverse cultural scene

Stylish
The best shopping south of London, with specialist boutiques and mainstream stores

Delicious
An abundance of restaurants, cafés, pubs and clubs... and all this is just one hour away from London
‘I was looking for a programme which combined Communications with Business, and Sussex had the right course for me. The highlight of my year has been working in the laboratories, using both hardware and computer simulation software. I had never had the opportunity to use hardware by myself, or with just one partner, before – it was always in large groups. The way labs work at Sussex really helped me to develop my practical skills.

I am planning to return to Ecuador to work in the communications industry. I am confident that the knowledge I have gained on my MSc about current and future technologies will be of great benefit to my future career and I go home having made friends from all over the world.’

Fanny Paulina Flores
MSc Digital Communication Systems with Business Management
'Before coming to Sussex I was looking for an opportunity to continue my studies while gaining an international experience and enhancing my personal development. The opportunity to combine my Engineering expertise with Business, in an English speaking country, seemed ideal. My experience here has certainly been international. The UK, and Brighton in particular, exceeded my expectations. The experience is highlighted by an end of year party at which 10 of the 15 people there were all of different nationalities!

I found Sussex to be well organised and particularly valued the online learning resources. The method of study was different to home, with lots more coursework and deadlines, but the discipline was good for me and I enjoyed improving my English and essay writing skills.

I am now planning to use my qualification to apply for jobs in areas such as technical sales or management.'

Clemens Bischof
MSc Engineering Business Management
Further information

Scholarships
A range of University Scholarships are available to applicants with the highest academic ability and potential.
For details of these and other awards, bursaries and scholarships, visit www.sussex.ac.uk/funding

How to apply
You can apply for Masters degree courses at any time, for entry at the start of the next academic year in September. However, early application (preferably by May) is advised, particularly if you will need a visa to come and study in the UK. If you are applying for a scholarship from Sussex, you must first submit an application for a place on a degree course.
To submit your application, you can use our convenient online system, at www.sussex.ac.uk/study/pg/applying

Further information
For more information on our courses, entry requirements, fees, scholarships, and how to apply, visit www.sussex.ac.uk/engineering/pgstudy
You can also contact us with any general or course enquiries. For our contact details, see the back cover of this brochure.

Disclaimer
The information presented in this booklet is correct at the time of going to print (January 2016) but modules running in future academic years may be subject to change. The reason for this is that Engineering and Design is a constantly developing area and so we regularly review and update our modules and options to reflect this and give you the best student experience. Please refer to our web pages for the most up to date information on courses and modules: www.sussex.ac.uk/engineering/pgstudy