Contents

Academic Skills Centre (ASC) ............................................................................................................. 7
  Academic Practice in Higher Education ........................................................................................... 7
Anatomy, Forensic Anthropology and Human Identification .............................................................. 7
  Anatomy and Advanced Forensic Anthropology .............................................................................. 7
  Forensic Anthropology ................................................................................................................... 7
  Forensic Archaeology and Anthropology ......................................................................................... 8
  Forensic Art and Facial Identification ............................................................................................... 8
  Human Anatomy .............................................................................................................................. 8
  Medical Art .................................................................................................................................... 8
Art and Design .................................................................................................................................... 9
  Animation and VFX ........................................................................................................................... 9
  Art and Humanities .......................................................................................................................... 9
  MFA Art, Society & Publics ............................................................................................................... 9
  Design for Business .......................................................................................................................... 9
  Product Design ................................................................................................................................ 10
Business ............................................................................................................................................. 10
  Accounting and Finance ................................................................................................................ 10
  PGDip Economics .......................................................................................................................... 10
  Finance Msc (and multiple pathways) ............................................................................................ 10
  International Accounting (and multiple pathways) ......................................................................... 11
  International Banking and Finance (and multiple pathways) .......................................................... 11
  International Business (and multiple pathways) ............................................................................ 11
  International Finance (and multiple pathways) .............................................................................. 11
  International Marketing (and multiple pathways) .......................................................................... 12
  Islamic Finance (and multiple pathways) ......................................................................................... 12
  Management (and multiple pathways) .............................................................................................. 12
  Professional Accountancy .............................................................................................................. 13
Careers ................................................................................................................................................ 13
  GradCert Graduate Career and Professional Development Certificate ........................................... 13
Computing .......................................................................................................................................... 13
<table>
<thead>
<tr>
<th>Program</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Computing</td>
<td>13</td>
</tr>
<tr>
<td>Applied Computing with Work Placement</td>
<td>14</td>
</tr>
<tr>
<td>Computing</td>
<td>14</td>
</tr>
<tr>
<td>Computing with Work Placement</td>
<td>14</td>
</tr>
<tr>
<td>Computing with International Business</td>
<td>14</td>
</tr>
<tr>
<td>Computing with International Business with Work Placement</td>
<td>14</td>
</tr>
<tr>
<td>Data Engineering</td>
<td>15</td>
</tr>
<tr>
<td>Data Science</td>
<td>15</td>
</tr>
<tr>
<td>Information Technology and International Business</td>
<td>15</td>
</tr>
<tr>
<td>Dentistry</td>
<td>15</td>
</tr>
<tr>
<td>Dental Public Health</td>
<td>15</td>
</tr>
<tr>
<td>Endodontics</td>
<td>15</td>
</tr>
<tr>
<td>Forensic Dentistry</td>
<td>16</td>
</tr>
<tr>
<td>Forensic Odontology</td>
<td>16</td>
</tr>
<tr>
<td>Prosthodontics</td>
<td>16</td>
</tr>
<tr>
<td>Education and Social Work</td>
<td>16</td>
</tr>
<tr>
<td>Advanced Social Work Studies</td>
<td>16</td>
</tr>
<tr>
<td>Community Learning and Development (multiple entry’s)</td>
<td>17</td>
</tr>
<tr>
<td>Education (multiple entry’s)</td>
<td>17</td>
</tr>
<tr>
<td>Educational Psychology</td>
<td>18</td>
</tr>
<tr>
<td>Leadership and Innovation</td>
<td>18</td>
</tr>
<tr>
<td>Primary Education</td>
<td>18</td>
</tr>
<tr>
<td>Professional Doctorate in Community Learning and Development</td>
<td>18</td>
</tr>
<tr>
<td>Professional Doctorate in Education</td>
<td>18</td>
</tr>
<tr>
<td>Professional Doctorate in Educational Psychology</td>
<td>18</td>
</tr>
<tr>
<td>Professional Doctorate in Social Work</td>
<td>18</td>
</tr>
<tr>
<td>Secondary Education</td>
<td>19</td>
</tr>
<tr>
<td>Social Work</td>
<td>19</td>
</tr>
<tr>
<td>Teaching Qualification Further Education</td>
<td>19</td>
</tr>
<tr>
<td>Energy, Petroleum, Mineral and Water Law, Policy and Management</td>
<td>20</td>
</tr>
<tr>
<td>International Energy Law and Policy</td>
<td>20</td>
</tr>
<tr>
<td>International Energy Studies and Energy Policy</td>
<td>20</td>
</tr>
<tr>
<td>International Energy Studies and Energy Finance</td>
<td>20</td>
</tr>
<tr>
<td>International Energy Studies and Energy Economics</td>
<td>20</td>
</tr>
<tr>
<td>Energy Finance (China University of Petroleum-Beijing)</td>
<td>20</td>
</tr>
</tbody>
</table>
Managing in the Energy Industries ................................................................. 20
International Energy Law and Policy ............................................................ 20
International Energy Studies and the Environment ........................................ 20
International Energy Studies and Oil and Gas Economics ............................. 20
Physics with Renewable Energy Science ..................................................... 20
Environmental Law and Policy ................................................................. 20
Mineral Law and Policy .............................................................................. 20
Natural Resources Law and Policy .............................................................. 20
Oil and Gas Law and Policy ......................................................................... 20
International Petroleum Taxation and Finance ............................................ 20
Energy Law and Policy (distance learning) ...................................................... 20
Mineral Law and Policy (distance learning) .................................................... 20
Natural Resources Law and Policy (distance learning) .................................... 20
Oil and Gas Law and Policy (distance learning) .............................................. 20
International Petroleum Taxation and Finance (distance learning) .............. 20
Energy Studies without specialisation (distance learning) ............................ 21
International Mineral Resource Management .............................................. 21
International Mineral Resource Management (distance learning) ............... 21
International Oil and Gas Management ....................................................... 21
International Oil and Gas Management (distance learning) .......................... 21
Managing in the Energy Industries ............................................................... 21
Sustainability .............................................................................................. 21
Engineering, Physics, Mathematics ............................................................. 22
Applied Mathematics .................................................................................. 22
Biomedical Engineering .............................................................................. 22
Civil Engineering ......................................................................................... 23
Design for Healthcare & Assistive Technologies .......................................... 23
Geotechnical Engineering ........................................................................... 23
Industrial Engineering and International Finance ......................................... 23
Industrial Engineering and Management ....................................................... 23
Marine Hydrodynamics and Ocean Engineering ......................................... 23
Mathematical Biology .................................................................................. 24
Mathematics ............................................................................................... 24
Mathematics for the Financial Sector .......................................................... 24
Medical Imaging .......................................................................................... 24
Renewable Energy and Environmental Modelling ................................................................. 24
Structural Engineering and Concrete Materials ............................................................... 25
Environment, Architecture, Geography, Planning .......................................................... 25
Social Research Methods .................................................................................................. 25
Spatial Planning (with multiple specialisms) ................................................................... 25
Humanities ......................................................................................................................... 25
Archival Studies ............................................................................................................... 26
Archives and Records Management ................................................................................ 26
Individual Modules in Humanities Subjects ................................................................... 26
Comics and Graphic Novels ............................................................................................. 26
Crime Writing & Forensic Investigation ........................................................................... 26
Digital Recordkeeping ....................................................................................................... 26
English Studies .................................................................................................................. 26
Family and Local History .................................................................................................. 27
Film Studies ....................................................................................................................... 27
French ................................................................................................................................. 27
German ............................................................................................................................... 27
History ................................................................................................................................. 27
Humanities ......................................................................................................................... 27
Philosophy .......................................................................................................................... 28
Philosophy and Literature ................................................................................................. 28
Records Management (multiple pathways) ......................................................................... 28
Science Fiction ................................................................................................................... 28
Scottish History (distance learning) ................................................................................ 28
Spanish ............................................................................................................................... 28
Writing Practice and Study ............................................................................................... 29
Law ....................................................................................................................................... 29
Comparative and European Private International Law (joint with the University of Toulouse) ................................................................................................. 29
Corporate and Commercial Law ....................................................................................... 29
Environmental Law ........................................................................................................... 29
Healthcare Law and Ethics ............................................................................................... 29
International Commercial Law ......................................................................................... 30
International Commercial Law (joint with the University of Cergy Pontoise) ............. 30
International Criminal Justice and Human Rights ......................................................... 30
International Law and Security .......................................................................................... 30
Psychology

Nursing and Health Sciences

Life Sciences

Biomedical and Molecular Sciences (with related business options)

Medicine

Biomedical Research (Diabetes)

Certificate in Urgent Care

Clinical Audit and Research for Healthcare Professionals

Cognitive Behavioural Psychotherapy (not accepting applications)

Diabetes Care, Education and Management

Human Clinical Embryology and Assisted Conception

Medical Education (multiple pathways)

Motion Analysis (multiple pathways)

Orthopaedic and Rehabilitation Technology

Orthopaedic Science

Orthopaedic Surgery

Palliative Care Research

Psychological Therapy in Primary Care

Public Health (multiple pathways)

Quality Diabetes Care

Sports Biomechanics and Rehabilitation

Nursing and Health Sciences

Advanced Practice

Health Studies

Infection: Prevention and Control

Nursing

Nursing and Health

Quality Improvement and Patient Safety

Leadership in Healthcare

Psychology

Augmentative and Alternative Communications

Developmental Psychology

Psychology (Conversion)

Psychological Research Methods

Psychology of Language

Psychology of Medical Health (not accepting applications)
Academic Skills Centre (ASC)

The Centre is part of Student Services and is a recognised centre of excellence in the University. It supports staff and students in academic literacies and skills development.

Academic Practice in Higher Education
**Qualification(s):** PGCert  
**Entry:** October  
**Mode:** PT/DL  
**Duration:** 18 - 36 mths
Learn more about current thinking and practice in Higher Education (HE), and reflect upon your findings. Our tailored Master's level course is suitable for professional teachers in HE at any career stage. The course is also accredited by Advanced HE for members of staff at the University of Dundee. If you are taking this course as an external participant, you will be able to apply directly to Advance HE for professional recognition. The programme is delivered primarily online, with an Orientation Day for each module. We will provide you with individual tutor support and access to a community of practice. You will also be able to draw upon your everyday practice and experiences to aid your learning.

Anatomy, Forensic Anthropology and Human Identification

The award-winning staff at the Centre for Anatomy and Human Identification are among the most experienced in the UK in the fields of human identification, forensic anthropology, craniofacial identification and the study of the human body. The Centre delivers high quality anatomy teaching at all levels, via whole body dissection which allows students to develop a sound knowledge of the human body. Dundee was the first university in the UK to embalm bodies using the Thiel soft-fix method, which preserves them with lifelike flexibility, colour and tissue quality.

Anatomy and Advanced Forensic Anthropology
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths
This one-year degree is designed for students who already hold a first degree (BA or BSc) in Forensic Anthropology or a related subject, and is intended to provide advanced training in subject areas which are germane to current professional requirements, but which are not available collectively at any other institution in the world.

Forensic anthropology is the analysis of human remains for the medicolegal purpose of establishing identity. The discipline has adopted a pivotal role in UK and international investigations in cases of interpersonal violence and homicide, repatriation, mass disasters and war crimes.

Forensic Anthropology
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths
This course is designed to equip students with the skills necessary for the analysis and identification of human skeletal remains. It is uniquely designed for students who already hold a degree in a relevant biomedical science subject who wish to extend their specialist knowledge within the field of forensic anthropology and/or who wish to pursue a career in the forensic sciences in the UK or abroad.
Forensic Archaeology and Anthropology  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths  
This course is designed to provide postgraduate training in Forensic Archaeology and Forensic Anthropology as part of a training pathway for future practitioners. This taught course is intended for students graduating from relevant subjects (archaeology, science, anthropology, etc.) who wish to extend their specialist knowledge in the fields of forensic archaeology and forensic anthropology and/or who wish to pursue a career in the forensic sciences in the UK or abroad. The course follows the forensic archaeology curriculum developed by the Royal Anthropological Institute (RAI).

Forensic Art and Facial Identification  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths  
Forensic art encompasses a wide range of subjects, notably facial anthropology and identification, such as 2D/3D facial reconstruction, craniofacial superimposition, post-mortem depiction, composite art and age progression. This course will benefit artists with specific interests in the medical and forensic applications of visual art. It will also provide a postgraduate qualification for police artists, and medical artists working in the NHS, who are seeking validation or further specialisation of existing skills to conform with medicolegal procedures and for registration with relevant professional bodies.

Human Anatomy  
**Qualification(s):** MSc  
**Entry:** January/September  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT) 36 mths (PT)  
Our Thiel embalmed cadavers, retain the flexibility, colour and consistency of the human body. The programme is based around two large modules of human gross anatomy, where you will have an opportunity to carry out full body dissection on a cadaver. This will be supplemented by modules in embryology and neuroanatomy, as well as a practical or literature-based research project.

Medical Art  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths  
Medical art encompasses a wide range of applications from patient communication and information to medical teaching and training. It is also used by the pharmaceutical industry to aid in explanation of their products and by television companies in the production of documentaries. This course will benefit artists with specific interests in the medical and forensic applications of visual art. It will also provide a postgraduate qualification for police artists, and medical artists working in the NHS, who are seeking validation or further specialisation of existing skills to conform with medicolegal procedures and for registration with relevant professional bodies.

See also:  
 Forensic Dentistry (MSc)  
Forensic Odontology (MFOdont)
Art and Design

Duncan of Jordanstone College of Art & Design is one of the few art and design institutions in the UK that is part of a world-class university. We help our students locate themselves in the contemporary art and design landscape and acquire the skills and knowledge they need to succeed in a fast changing world. Our research pushes the boundaries of art & design practice and involves partnerships with researchers from many other disciplines. We engage with science, develop cultural narratives, explore 21st century issues such as sustainability and create concepts and content for the digital economy.

Animation and VFX
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths
The MSc in Animation & VFX is a blend of creative and technical visual storytelling. We focus on teaching the professional production pipelines that you will utilise in this industry. You will engage with high-end production techniques and values, and you will create a narrative based film, showreel/breakdown reel, as part of your final expo. We also regard research, development and intellectual rigour very highly. You will investigate your practice and reflect on your own creative journey through the duration of the course.

Art and Humanities
Qualification(s): MFA Entry: September Mode: FT Duration: 12 mths
This highly interdisciplinary course will suit students who want the opportunity to work across the traditionally defined boundaries imposed by many fine art and humanities programmes. Each student is able to individually tailor their programme of study and can choose to complete the course with either an exhibition of creative work or a major written dissertation as the final project for this postgraduate course. This programme combines studio art and masters level modules in the humanities (such as Philosophy, English or Film Studies). It embraces all forms of Fine Art practice - traditional and contemporary - and celebrates the inherent diversity in each year's participants.

MFA Art, Society & Publics
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths (FT)
On the MFA Art, Society & Publics programme tutors work with students to develop their individual art practices. A rich and dynamic range of taught content is delivered through events and projects with partner organisations. The key focus of the programme is on the inter-relationships between art (production and the artist’s role), society (current societal issues) and publics (diverse audiences). Students are challenged to investigate, understand and experiment with the multiple contexts and sites where art unfolds. Thinking through art and art’s place in the world are tested through exposure to the intersection between established arenas such as the museum and gallery and non-art sites and platforms.

Design for Business
Qualification(s): MSc Entry: September Mode: FT PT Duration: 12 mths (FT) 24 mths (PT)
The MSc Design for Business gives you the skills to use design thinking to foster innovation, transform businesses and realise your leadership potential. Design has a transformative effect on the world around us. This impact cuts across culture, business, the environment and the economy. The MSc Design for Business will give you an understanding of this impact and how you can shape it.
Product Design
Qualification(s): MSc
Entry: September
Mode: FT
Duration: 12 mths (FT)

This course will prepare you for working in the most exciting global industries, where designers meet with creative technologists. The programme has established a world-class reputation across industry, research and teaching. We have strong connections to the UK and global design economy – with tutors collaborating on research and industrial projects with successful design consultancies that operate on a global scale. Our students develop socially relevant design responses in a world where digital technologies are changing the way we live our lives.

Business

Accounting, finance, economics, business management and marketing are crucial to the functioning of organisations, the global economy and to the development of societies. Always at the forefront of developments in the disciplines we are offering. The School provides a welcoming and supportive environment for students from across the world, features regularly in top rankings regarding our teaching quality and research excellence, and entertains close links with the business community.

Accounting and Finance
Qualification(s): MRes
Entry: September/January
Mode: FT
Duration: 12 mths

Most people probably think that research in accounting and finance is "all about numbers", but that really couldn't be further from the truth! Indeed, there is much more to accounting and finance research. This course allows students the opportunity to study the advanced aspects of accounting or finance with staff that have a sound knowledge of the technical aspects of their subjects. This course is specifically designed to prepare you for further study such as a PhD. Under the supervision of our highly-rated Accountancy team you’ll have a wide choice of modules allowing you to specialise in your chosen area of focus.

PGDip Economics
Qualification(s): PGDip
Entry: September
Mode: FT
Duration: 9 mths

If you want to train as an economist or establish an economics foundation for broader options in the financial sector, our Economics PG Diploma is an excellent choice. This course will give you a thorough training in economics and all the skills you need to become a modern professional economist. This diploma course is intended as a bridge between your first degree and postgraduate study and can lead to entry onto the MSc Scottish Graduate Programme in Economics. It is a particularly good fit if you’ve previously only had limited experience in economics but wish to study it at postgraduate level.

Finance Msc (and multiple pathways)
Qualification(s): MSc
Entry: September/January
Mode: FT
Duration: 12 mths

This degree offers ACCA exemptions from Papers F1-F3 (recently re-named to Applied Knowledge AB, Applied Knowledge MA, Applied Knowledge FA). This course enables you to understand in detail the operation of modern business organisations and the role of financial institutions and capital markets in the global economy. It will introduce you to state-of-the-art techniques and thinking regarding research methodology and the statistical techniques employed to investigate a firm's values and asset prices.

• MSc Finance and Risk
• MSc Finance and Investment
• MSc Finance and Banking
International Accounting (and multiple pathways)

Qualification(s): MSc Entry: September/January Mode: FT Duration: 12 mths
This degree offers ACCA exemptions from Papers F1-F4 (the papers have been renamed as Applied Knowledge AB, Applied Knowledge MA, Applied Knowledge FA and Applied Skills LW). This course will give you an international perspective of the theory and practice of accounting. It focuses particularly on harmonisation of accounting standards and the impact of leading standard-setting authorities. You’ll be exploring one of the biggest ever changes to accounting – the move to International Financial Reporting Standards – and have the opportunity to conduct research under the supervision of a leading researcher in the field.

- MSc International Accounting
- MSc International Accounting, Management & Strategy

International Banking and Finance (and multiple pathways)

Qualification(s): MSc Entry: September/January Mode: FT Duration: 12 mths
A master's course for business or non-business graduates who want a career in the international banking or finance sectors. With the opportunity to specialise in investment management, risk and regulation, or finance.

- MSc International Banking and Finance
- MSc International Banking
- MSc International Banking, Finance and Investment Management
- MSc International Banking, Finance, Risk and Regulation

International Business (and multiple pathways)

Qualification(s): MSc Entry: September/January Mode: FT Duration: 12 mths
Whether you have a business or non-business degree, this course will give you a good grounding in business strategy, finance and investment in an international context. There is also extensive opportunity to choose a specialism to go alongside your International Business degree. This gives you the opportunity to study an area that suits you and your career preferences.

- MSc International Business, Accounting and Finance
- MSc International Business and Banking
- MSc International Business, Banking and Finance
- MSc International Business and Entrepreneurship
- MSc International Business and Finance
- MSc International Business and Human Resource Management
- MSc International Business and Investment
- MSc International Business and Management
- MSc International Business and Marketing
- MSc International Business, Marketing and Human Resource Management
- MSc International Business and Strategy

International Finance (and multiple pathways)

Qualification(s): MFin Entry: September/January Mode: FT Duration: 12 mths
If you want to orientate your earlier degree qualification towards a career in international finance, banking and insurance this master’s degree will set you on the right path.
Like a conventional finance master’s degree, this course opens up the operation of modern business organisations and the role of financial institutions and capital markets in the global economy.
The MFin International Finance degree is particularly suitable for those with or without a business degree who may wish to re-direct or extend their career path in this direction.

- MFin International Finance
- MFin International Finance and Investment Management
- MFin International Finance, Risk and Regulation

**International Marketing (and multiple pathways)**

**Qualification(s): MSc**  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths

The MSc International Marketing degree is one of our conversion degrees. As well as welcoming students from business backgrounds, our conversion degrees are also open to students who have not studied business as part of their undergraduate degree. Marketing as a business discipline has changed significantly over the last decade, primarily due to the ever-developing range of social media channels available, to target, communicate and engage with international customers. Despite this constant change, the basic founding principles of marketing remain the same and are as important as ever. Focussing on the customer. Understanding, responding and adapting to their needs, influencing their buying behaviour, their wants and desires. We have designed these degrees to focus on the underlying principles of marketing as well as covering up-to-date marketing channels, tools and strategies which you will use as a professional marketer.

- MSc International Marketing
- MSc International Marketing and Branding
- MSc International Marketing and Finance
- MSc International Marketing and Management
- MSc Digital and Social Media Marketing

**Islamic Finance (and multiple pathways)**

**Qualification(s): MSc**  
**Entry:** September/January  
**Mode:** FT  
**Duration:** 12 mths

The MSc Islamic Finance degree is run in partnership with Al-Maktoum College and draws upon their expertise in Islamic finance, banking and economics. This combined with our own expertise in conventional finance and economics makes for an excellent degree programme.

- MSc Islamic Finance
- MSc Islamic Banking and Finance
- MSc Islamic Banking, Finance and International Business

**Management (and multiple pathways)**

**Qualification(s): MSc**  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths

Building on your graduate capabilities, you’ll gain the management and leadership skills needed to manage: the business or even your own business; people and their performance; crises and change projects; and the associated risks. You will develop strategies to deal with global challenges and opportunities facing businesses, whether it be a business you work or your own business that you are looking to establish. You can combine your management studies with a wide range of specialisms, depending on your preferred career path.

- Management MSc
- Management and Finance MSc
- Management and International Human Resource Management MSc
- Management and Marketing MSc
- Management, Strategy and Leadership MSc
- Management and Entrepreneurship MSc
Professional Accountancy
Qualification(s): MSc Entry: September/January Mode: FT Duration: 12 mths
The MSc in Professional Accountancy is the first UK postgraduate master's qualification to combine masters level study with full professional body accreditation from the Association of Chartered Certified Accountants (ACCA). The programme is fully accredited by the ACCA, a full member of the International Federation of Accountants, which operates in countries across the world. When you graduate from this course you can claim exemptions from ACCA Fundamental Papers: F1 to F9. This means that whatever country you’re from, your advanced standing in a professional education programme will be valued by businesses across the globe.

See also: Law, Banking & Finance (LLM)

Careers
GradCert Graduate Career and Professional Development Certificate
Qualification(s): MSc Entry: September/January Mode: FT Duration: 12 mths
The course offers an exceptional opportunity to boost your employability and is designed to help you to critically apply, consolidate and review knowledge, skills and practical experiences gained through a work-based learning experience to enhance your employability. The course is designed to help you to critically apply, consolidate and review knowledge, skills and practical experiences gained through a work-based learning experience to enhance your employability. Through completing this course, you will:

- Better understand your own career options, theories and decision-making processes.
- Articulate your transferable skills and reflect on areas for development.
- Develop advanced commercial and opportunity awareness.
- Improve your professionalism, communication, team work and presentation skills.
- Understand employer requirements.

Computing
Computing at Dundee is taught in a distinctive, balanced and enjoyable learning environment, matched to the future needs of both society and the computing field. Our research has strong foundations in mathematical and logical techniques, and in probabilistic and machine learning algorithms that are applied in our work on computer vision and multi-agent systems. We have an international reputation for applied research in computer support for older and disabled people, healthcare computing, space systems and interaction design. We are also active in commercialising research, with several recent spin-out companies fostering an entrepreneurial atmosphere.

Applied Computing
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths
If you've graduated from a non-computing subject and are looking to enhance your computer skills this could be the right course for you. This course allows students to move forward from their previous studies and expand their knowledge in the world of computing.

With a strong focus on software development, this course is far more than just an introduction to the basics of computing. It will drive you deeper into the understanding of engineering computer programs and databases.
The course is based on practical, real-world assignments to provide great experience for your future career. As it is modelled on good practice within the industry, it ensures that students are studying at the forefront of the industry and therefore, highly employable.

**Applied Computing with Work Placement**

**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 14 mths

If you've graduated from a non-computing subject and are looking to enhance your computer skills this could be the right course for you. This MSc in Applied Computing course allows students to move forward from their previous studies and expand their knowledge into the world of computing.

With a strong focus on software development, this course is far more than just an introduction to the basics of computing. It will drive you deeper into the understanding of engineering computer programs and databases. Following completion of the MSc course work at a suitable level you will carry out a 2 month placement in industry, either in the UK or abroad. You will be responsible for securing a placement with our support.

**Computing**

**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

This course provides the opportunity and guidance necessary for students to build upon their previous qualifications in computing and gain the skills necessary to succeed in industry and research. It is highly flexible, adapting to your skill level to create a programme tailored to suit you. We encourage a professional, interdisciplinary and user-centred approach to software design and production. We will enable you to develop the skills required to undertake a major software development project.

**Computing with Work Placement**

**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 14 mths

This course provides the opportunity and guidance necessary for students to build upon their previous qualifications in computing and gain the skills necessary to succeed in industry and research. It is highly flexible, adapting to your skill level to create a programme tailored to suit you. We encourage a professional, interdisciplinary and user-centred approach to software design and production. We will enable you to develop the skills required to undertake a major software development project. Following completion of the MSc course work at a suitable level you will carry out a 2 month placement in industry, either in the UK or abroad. You will be responsible for securing a placement with our support.

**Computing with International Business**

**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

This course offers students a practical mix of technical computing modules such as internet programming and software development, and business modules like economics for business managers and international business strategy. This course is flexible and can be tailored to suit students with a strong computing background or those with less experience seeking to develop their skills while simultaneously developing their business acumen.

**Computing with International Business with Work Placement**

**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 14 mths

This course offers students a practical mix of technical computing modules such as internet programming and software development, and business modules like economics for business managers and international business strategy. This course is flexible and can be tailored to suit students with a strong computing background or those with less experience seeking to develop their skills while simultaneously developing their business acumen.
Following completion of the MSc course work at a suitable level you will carry out a 2 month placement in industry, either in the UK or abroad. You will be responsible for securing a placement with our support.

**Data Engineering**
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

The world is full of data and much more is on the way, creating a tidal wave of Big Data. Data engineers develop the infrastructure to store, manage, analyse this wave of data, to bridge the gap between data and computer science. This unique course will give you the skills you’ll need to succeed as a data engineer. We have close ties with the Big Data industry, including Teradata, Datastax and Microsoft. We have worked with SAS, Outplay, Tag, GFI Max, BrightSolid and BIPB, and our students have enjoyed guest lectures from Big Data users such as O2, Sainsbury’s, M&S and IBM.

**Data Science**
**Qualification(s):** MSc PGCert Module  
**Entry:** January  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT)

There has been a recent upsurge in commercial interest in the new role of ‘data scientist’. This programme will prepare you to become a data scientist, a person who excels at manipulating and analysing data, and particularly large data sets that don’t fit easily into tabular structures (so-called Big Data). The programme will be delivered mostly on-campus, with two intensive study weeks in each of the semesters. Other classes may be taken off-campus via our virtual learning environment.

**Information Technology and International Business**
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

This course offers students a practical mix of technical computing modules such as internet and computer systems and software development and business modules like economics for business managers and international business strategy. The course is based on practical, real-world assignments to provide great experience for your future career. As it is modelled on good practice within the industry, this programme ensures that students are studying at the forefront of the industry and therefore, highly employable.

**Dentistry**

The School of Dentistry is in the forefront of research, teaching and clinical dental practice. Within a nurturing environment, students have the opportunity to fulfil their aspirations to achieve excellence clinically and academically. Our teaching and clinical practice also benefits from working closely with colleagues in other areas, allowing cross-disciplinary research and innovations.

**Dental Public Health**
**Qualification(s):** MDPH  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

The University of Dundee’s Masters in Dental Public Health (MDPH) will prepare you for a career in promoting and improving oral health at a population level. Dundee’s MDPH course can lead to a practical or academic career supporting the development of Dental Public Health and reducing dental health inequality in the world of Community Dentistry.

**Endodontics**
**Qualification(s):** MDSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 24 mths
Develop skills and understand the scientific basis and practice of Endodontics and become competent at diagnosing and treating more complex cases. This course will help develop your current endodontic skills in a modern clinical environment. The School of Dentistry was founded in 1916. We remain at the forefront of research, teaching and clinical dental practice. We perform consistently well in university league tables and are a top UK dental school. We are a friendly school with a reputation providing a supportive and nurturing environment. This allows students to fulfil their aspirations and achieve clinical and academic excellence. The school provides a dedicated area for postgraduate private study known as 'The Hub'.

**Forensic Dentistry**
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths  
Forensic dentists are required in all countries to provide dental expertise to courts and legal systems. Dentists wishing to work in this field often find it difficult to gain the necessary skills. This 1 year course addresses those aspects of forensic dentistry which are most frequently the subject of expert testimony in courts and have the most relevance to forensic dentistry internationally. You will have the opportunity to work in a mortuary, assisting with dental identifications. You will also attend real autopsies with pathologists, which will make you aware of the complexity involved in the examination of a person's body after death.

**Forensic Odontology**
**Qualification(s):** MFodont  
**Entry:** September  
**Mode:** FT  
**Duration:** 24 mths  
Forensic dentists are required in all countries to provide dental expertise to courts and legal systems. Dentists wishing to work in this field often find it difficult to gain the necessary skills. This 2 year course addresses those aspects of forensic odontology which are most frequently the subject of expert testimony in courts and have the most relevance to forensic odontology internationally.

**Prosthodontics**
**Qualification(s):** MDsc  
**Entry:** September  
**Mode:** FT  
**Duration:** 24 mths  
This is an established and popular modular course in fixed and removable prosthodontics and is suitable for dentists contemplating an academic career or to improve your clinical practice. You will develop enhanced skills and understanding of the scientific basis and practice of prosthodontics so that you become competent in the diagnosis and treatment of more complex problems.

**Education and Social Work**

The School of Education and Social Work is vibrant, dynamic, international and interdisciplinary, promoting excellence in the professions of teaching, social work and community learning and development. With experienced and committed staff who have considerable field experience; world-class information and communication technology resources; together with a new purpose-built teaching facility that is second to none, we offer an exciting and rewarding environment for undergraduate and postgraduate study and research. Through our well-established distance learning expertise the School reaches out at an international level to build capacity and expertise within these professions.

**Advanced Social Work Studies**
**Qualification(s):** MSc  
**Entry:** Flexible  
**Mode:** FT  
**Duration:** 12 mths
This course focuses on the complex issues and challenges of 21st century social work. We have a range of expertise and experience, including interdisciplinarity (a specific and unique strength of the programme), leadership, research, values and social work practice. We are particularly keen to establish links between theory and practice. Our modules also draw on experienced and knowledgeable guest lecturers both from the field and from academic research.

**Community Learning and Development (multiple entry’s)**

Qualification(s): MSc  
Entry: Flexible  
Mode: PT  
Duration: 36 mths

The MSc Community Learning and Development offers an exciting and innovative opportunity for advanced study based around community learning practice and inquiry. The course is offered as a workplace based, blended learning course of study using online materials and communication media, with study workshops and tutor support. The course will have flexible entry and exit points and can be studied either as a CLD qualifying course, accredited by the CLD Standards Council for Scotland, or as continuing professional development (CPD) with optional modules including Organisational Management, Community Engagement, Interprofessional Collaboration and Action Research. The options available include modules in Family Learning, Literacies and Arts & Communities.

- MSc Community Learning and Development (Distance Learning)
- Community Learning and Development (CPD) MSc
- Community Learning and Development (Distance Learning) MSc
- Community Learning and Development (Full Time) MSc

**Education (multiple entry’s)**

Qualification(s): MEd PGDip PGCert  
Entry: September March  
Mode: PT  
Duration: 1800 hrs (PT) 1200 hrs (PT) 600 hrs (PT)

Entry to the course is open to educators with experience of working in relevant settings who have a degree or equivalent and relevant experience. Applicants for the Postgraduate Diploma in Childhood Practice / MEd in Childhood Practice (who require this qualification to fulfil SSSC requirements) are required to be currently employed in an educational setting. The Master of Education course is essential for all professionals who work in an educational setting and wish to enhance their professional learning and improve career progression prospects. Students can tailor the educational experience to suit their individual experience, needs and interests. The course can be accessed entirely at a distance via the University virtual learning environment. There are both workplace based and non-workplace based routes through the course. You can choose from a number of different pathways, namely:

- MEd Education
- MEd Education (Childhood Practice)
- Med Education (Educational Leadership)
- MEd Education (Developing Mathematical Thinking)
- MEd Education (Inclusion and Learner Support)
- MEd Education (International Education)
- MEd Education (Leading Learning & Teaching)
- MEd Education (Nursery/Early Education)
- MEd Education (Into Headship)
- PG Cert Teaching and Learning for Equity
- PG Cert In Headship
• PG Cert Middle Leadership
• MEd in Childhood Studies
• MEd in Strategic Educational Leadership

Educational Psychology
**Qualification(s):** MSc
**Entry:** September in even years (2016, 2018 etc)
**Mode:** FT
**Duration:** 24 mths

A profession for the 21st century: Our mission statement is "to enable trainee educational psychologists to develop and apply the knowledge, skills and values that will allow them to practise as confident, competent educational psychology professionals of the highest standard in order to make a positive difference for a wide range of people."

Leadership and Innovation
**Qualification(s):** MSc, PGDip, PGCert
**Entry:** September
**Mode:** DL
**Duration:** 12 mths (FT) 36 mths (PT)

This programme, taught by distance learning, focuses on innovation, collaboration, inter-professional practice, service design and leadership. It is particularly suited to practitioners from a broad range of professions, both nationally and internationally, which include education, health, social services, community learning & development and policing.

Primary Education
**Qualification(s):** PGDE
**Entry:** August
**Mode:** FT
**Duration:** 36 wks

Successful participation in this programme enables students to gain provisional registration as a Primary teacher, working with young learners in the 3-12 age group. The resulting award of PGDE(P) for all successful participants is recognised by the General Teaching Council for Scotland (GTCS) and widely outside Scotland, thus widening employment opportunities.

Professional Doctorate in Community Learning and Development
**Qualification(s):** DCLD
**Entry:** Flexible
**Mode:** PT
**Duration:** 36–72 mths

The Professional Doctorate in Community Learning & Development is designed for those already working in the field who wish to make an original contribution to research, policy or professional practice; enhance their knowledge, understanding and skills; and develop their professional career.

Professional Doctorate in Education
**Qualification(s):** DEd
**Entry:** Flexible
**Mode:** PT
**Duration:** 36–72 mths

The Professional Doctorate in Education is designed for those already working in the field who wish to make an original contribution to research, policy or professional practice; enhance their knowledge, understanding and skills; and develop their professional career.

Professional Doctorate in Educational Psychology
**Qualification(s):** DEdPsy
**Entry:** Flexible
**Mode:** FT
**Duration:** 36–72 mths

The Professional Doctorate in Educational Psychology is designed for those already working in the field who wish to make an original contribution to research, policy or professional practice; enhance their knowledge, understanding and skills; and develop their professional career.

Professional Doctorate in Social Work
**Qualification(s):** DSW
**Entry:** Flexible
**Mode:** PT
**Duration:** 36–72 mths
The Professional Doctorate in Social Work is designed for those already working in the field who wish to make an original contribution to research, policy or professional practice; enhance their knowledge, understanding and skills; and develop their professional career.

Secondary Education  
**Qualification(s):** PGDE  
**Entry:** August  
**Mode:** FT  
**Duration:** 36 wks

Successful participation in this programme enables students to gain provisional registration as a Secondary teacher, working with learners in the 11-18 age group. The resulting award of PGDE(S) for all successful participants is recognised by the General Teaching Council for Scotland (GTCS) and widely outside Scotland, thus widening employment opportunities. The specific curriculum areas available are:

- PGDE Secondary Education (Chemistry)
- PGDE Secondary Education (Dual Qualification) - choose two from Chemistry, Maths or Physics
- PGDE Secondary Education (English)
- PGDE Secondary Education (Home Economics)
- PGDE Secondary Education (Mathematics)
- PGDE Secondary Education (Physics)

Social Work  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 22 mths

This course provides you with the professional accreditation required to undertake a career in social work or in one of the professions allied to social work. It combines theory with practice, with considerable engagement with service users and social work professionals, whose experiences and perspectives have contributed to the development of this highly regarded course.

Reflecting the multi-disciplinary context in which social work operates as a profession, the course is delivered within the School of Education and Social Work. You will gain a strong professional identity, enabling you to function competently and confidently in multi-disciplinary settings – and to strive for social justice, which is our overriding ethos.

Teaching Qualification Further Education  
**Qualification(s):** TQFE  
**Entry:** September  
**Mode:** PT/DL  
**Duration:** 12 mths

At University of Dundee, the TQFE course is delivered almost entirely online, allowing you to fit your studies around your professional and personal commitments. Our virtual learning environment is open 24/7 and you are encouraged to complete the well-structured course at your own pace. As well as our highly accessible and attractive virtual learning environment, you will benefit from a range of social media and online conferencing tools.

The TQFE team is comprised of a group of academics, some of whom are also employed in the college sector. The course materials are kept fully up to date; our virtual learning environment gives us the agility to respond quickly to new developments in the field. Members of the team are engaged in research into a wide range of topics including educational uses of social media tools; adult learners and motivation; the design of online learning environments.
Energy, Petroleum, Mineral and Water Law, Policy and Management

The Centre for Energy, Petroleum and Mineral Law and Policy (CEPMLP) works closely with staff in Water Law to deliver world-class research, consultancy, postgraduate programmes and advanced executive programmes for aspiring and current leaders in the natural resources sector. Teaching is supported by an extensive global faculty of the world’s leading natural resources law and policy experts including contacts who work for the World Bank and United Nations. We also work with a number of external partners and with other specialist disciplines at the University of Dundee in the fields of law, physical geography, engineering, health, environment and science.

International Energy Law and Policy
International Energy Studies and Energy Policy
International Energy Studies and Energy Finance
International Energy Studies and Energy Economics
Energy Finance (China University of Petroleum-Beijing)
Managing in the Energy Industries
International Energy Law and Policy
International Energy Studies and the Environment
International Energy Studies and Oil and Gas Economics
Physics with Renewable Energy Science
Environmental Law and Policy
Mineral Law and Policy
Natural Resources Law and Policy
Oil and Gas Law and Policy
International Petroleum Taxation and Finance

Qualification(s): LLM
Entry: September/ January Mode: FT Duration: 12 mths

Our LLM courses are designed for lawyers and non-lawyers to gain an understanding of the legal and regulatory environment and processes in the international energy and resources industries. They are suitable for those aspiring to be practising lawyers, legal advisers, contract managers and negotiators in these industries.

Energy Law and Policy (distance learning)
Mineral Law and Policy (distance learning)
Natural Resources Law and Policy (distance learning)
Oil and Gas Law and Policy (distance learning)
International Petroleum Taxation and Finance (distance learning)

Qualification(s): LLM Entry: Flexible Mode: DL Duration: 24-60 mths

Our LLM courses by distance learning are designed for lawyers and non-lawyers to gain an understanding of the legal, policy, economic and management environment and processes in the international energy and natural resources industries. This degree is aimed at petroleum industry professionals, both in government and industry, who wish to gain a grounding in the legal and regulatory aspects of the international petroleum industry. The course includes emphasis on the structure and regulation of gas and electricity markets and leads to an advanced understanding of the way legislation and regulation can be used to implement policy decisions in the downstream energy industries.
Energy Studies without specialisation (distance learning)
**Qualification(s):** MSc  
**Entry:** Flexible  
**Mode:** DL  
**Duration:** 24-60 mths

The aim of the MSc course is to prepare participants for managerial, advisory and academic positions in the energy sector. The course aims to provide an intellectually challenging academic programme of study, which will demand of the student the ability to analyse, synthesise and evaluate key theoretical concepts and practical applications in energy with an emphasis on the economic dimensions of the subject.

International Mineral Resource Management
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

Participating students will aspire to develop an academic or research career or to work in the mineral resource management sector, and the programme will develop a holistic view of key challenges and issues facing this sector. It is designed to provide students with core functional coverage of compulsory subjects combined with a wide choice of specialist modules in business and management, legal, economic and policy related topics. Students will be required to take our project report module or an internship module.

International Mineral Resource Management (distance learning)
**Qualification(s):** MBA  
**Entry:** Flexible  
**Mode:** DL  
**Duration:** 24-60 mths

This self-contained course aims to provide an intellectually challenging academic programme of study within the international mineral resource management sector. It will prepare future industry leaders for success in a rapidly evolving and highly competitive global business climate, where continuous innovation and change is crucial to productivity and growth in all aspects of the natural resources, energy and international business and financial transactions industries.

International Oil and Gas Management
**Qualification(s):** MSc  
**Entry:** September/January  
**Mode:** FT  
**Duration:** 12 mths

This course is designed for graduates with a good first degree, who aspire to work in the energy sector and who have a particular interest in oil & gas or related sectors. It will prepare participants for managerial, advisory and academic positions in the energy sector, in the private sector and in government.

International Oil and Gas Management (distance learning)
**Qualification(s):** MBA  
**Entry:** Flexible  
**Mode:** DL  
**Duration:** 24-60 mths

This self-contained course aims to provide an intellectually challenging academic programme of study within the international oil and gas management sector. It will prepare future industry leaders for success in a rapidly evolving and highly competitive global business climate, where continuous innovation and change is crucial to productivity and growth in all aspects of the natural resources, energy and international business and financial transactions industries.

Managing in the Energy Industries
**Qualification(s):** MSc  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths

The energy industries, which include power, oil and gas, mining and alternative energy, are among the few that are growing worldwide. Demand for managers with specific knowledge of these industries is high, so this course is aimed at developing those who seek to establish or further their careers in these industries achieve their ambitions. This course suits graduates in any discipline who wish to widen their subject knowledge and career aspirations in the energy industries world-wide. The course is open to full time, part time and flexible learners. Some funded places may be available to Scottish and EU applicants – please see website for details.

Sustainability
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths
Sustainability has emerged as one of the defining issues of the 21st century. Achieving enduring and fairer societies requires viable economies, sound science and good governance. This course provides training in theory and critical analysis along with the practical skills to facilitate the transformations needed to deliver secure low carbon futures. The MSc Sustainability has been introduced in recognition of the grand challenges of water, food, energy and health security facing the planet. Students can additionally choose from one of four specialised pathways:

- Sustainability MSc
- Sustainability and Water Security MSc
- Sustainability and the Transition to a Low Carbon Economy MSc
- Sustainability: Climate Change and the Green Economy MSc

**Engineering, Physics, Mathematics**

Offering a wide range of opportunities for students from around the globe, our staff pride themselves on providing education and training of the highest standard. We have an excellent reputation with employers, and graduates are much sought after by leading companies. We have an international reputation for research and have achieved many advances and world innovations including keyhole surgery devices and flat panel displays.

**Applied Mathematics**  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths  

The focus of this course is using mathematics to solve real world problems, such as in finance, energy, engineering or scientific research.

Many of the topics taught are directly linked to the research that we do, so you will be learning at the cutting edge of applied mathematics.

We are a relatively small division and operate with an excellent staff/student ratio. One advantage of this is that we can get to know each student personally, and so can offer a friendly and supportive learning experience. Staff are ready and willing to help at all levels, and in addition, our student-staff Committee meets regularly to discuss matters of importance to our students.

**Biomedical Engineering**  
**Qualification(s):** MSc  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths  

The programme has an international dimension, providing an important opportunity for postgraduate engineers to study the principles and state-of-the-art technologies in biomedical engineering with a particular emphasis on applications in advanced instrumentation for medicine and surgery.

Biomedical engineers apply engineering principles and design methods to improve our understanding of living systems and to create new techniques and instruments in medicine and surgery.
The taught modules in this course expose students to the leading edge of modern medical and surgical technologies. The course also provides concepts and understanding of the role of entrepreneurship, business development and intellectual property exploitation in the biomedical industry, with case examples.

Civil Engineering
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths
This course builds on our renowned research expertise and industrial experience in current aspects of civil engineering. It is designed both for people pursuing a higher degree soon or immediately after obtaining their first degree, and for those with considerable work experience. This degree is accredited as meeting the requirements for Further Learning for a Chartered Engineer (CEng) for candidates who have already acquired an Accredited CEng (Partial) BEng (Hons) or an Accredited IEng (Full) BEng/BSc (Hons) undergraduate first degree.

Design for Healthcare & Assistive Technologies
Qualification(s): MSc Entry: January/ September Mode: FT Duration: 12 mths
Ranging from computing software such as screen readers and communication systems to wheelchairs and powerlifts, assistive technologies enhance the learning, working and daily living habits of those with disabilities. This course will teach you how biomedical engineering principals can be applied to ground-breaking assistive technology equipment, software and systems.

Geotechnical Engineering
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths
This course builds on our renowned research expertise and industrial experience in current aspects of geotechnical engineering. A wide range of research projects are available in any of the following areas: earthquake engineering (foundations during earthquakes, liquefaction, faulting), offshore engineering (foundations, anchors, pipelines and offshore processes), foundation engineering and ground improvement. This degree is accredited as meeting the requirements for Further Learning for a Chartered Engineer (CEng) for candidates who have already acquired an Accredited CEng (Partial) BEng (Hons) or an Accredited IEng (Full) BEng/BSc (Hons) undergraduate first degree.

Industrial Engineering and International Finance
Qualification(s): MSc Entry: September/ January Mode: FT Duration: 12 mths
This course will increase your knowledge of engineering while also enabling you to gain a sound understanding of international finance, providing you with the skills you need for a management-level career in industry or to establish your own business.
It includes a unique 12-week internship, with industrial placements available with world-renowned companies and organisations. Your internship, which will involve undertaking an industrial-related project, will provide you with practical, industrial experience, further developing your specialist knowledge and skills.

Industrial Engineering and Management
Qualification(s): MSc Entry: September/ January Mode: FT Duration: 12 mths
This course will increase your knowledge of engineering while also enabling you to gain a sound understanding of management providing you with the skills you need for a management-level career in industry or to establish your own business.
It includes a unique 12-week internship, with industrial placements available with world-renowned companies and organisations. Your internship, which will involve undertaking an industrial-related project, will provide you with practical, industrial experience, further developing your specialist knowledge and skills.

Marine Hydrodynamics and Ocean Engineering
Qualification(s): **MSc**  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

Oceans cover over 70% of the Earth's surface area. It is a diverse environment with vast engineering problems requiring solutions. Engineers who can find innovative and sustainable ways to solve these issues are in high demand.

On this course, you will gain expertise in the fundamental research methods of marine hydrodynamics and ocean engineering. You also learn about its practical application, analysis and design.

You will apply theoretical, computational and experimental principles of hydrodynamics to traditional and contemporary problems of ocean engineering. This includes applications to coastal; offshore and subsea engineering; naval architecture and other related disciplines.

**Mathematical Biology**  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

This programme focuses on using mathematics to solve biological and biomedical problems. Graduates from this course are well placed to make significant contributions to the rapidly expanding healthcare sector and major societal challenges including global sustainability. It suits graduates with a degree in mathematics or in a subject with strong mathematical components such as physics.

**Mathematics**  
**Qualification(s):** PGDip  
**Entry:** September  
**Mode:** FT  
**Duration:** 9 mths

This course is suitable for students who have obtained a university degree or equivalent qualification and have a suitable background in pre-Honours mathematics, normally equivalent to one or two year’s study at university. The qualification that you gain is a marketable addition to your CV. The skills gained are highly transferable; maths is the backbone of many disciplines along a broad range of categories such as sciences and economics.

**Mathematics for the Financial Sector**  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

This course is designed to provide you with training in how to use mathematical tools to tackle problems in finance and business. You will enhance your analytical and numerical quantitative capabilities and develop an understanding of how to apply these to financial markets, econometrics and risk analysis.

**Medical Imaging**  
**Qualification(s):** MSc  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths

This course focuses on the knowledge, skills and understanding of engineering design of advanced medical and biotechnology products and systems and is suitable for recent graduates of mechanical engineering or other related programmes. You will also acquire a working knowledge of the clinical environment to influence your design philosophy. The course provides core training in electrical, microwave, magnetic, acoustic and optical techniques relevant to the life sciences interface and provides broad experience of analytical and imaging techniques relevant for biology, bimolecular and clinical sciences.

**Renewable Energy and Environmental Modelling**  
**Qualification(s):** MSc  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths

This course takes a multidisciplinary approach to sustainable solutions for future energy needs, with an in-depth knowledge of emerging alternative technologies. It will prepare you for immediate contribution to the renewable energy sector, entering public, environmental, industry and commercial industries. It suits students and professionals from diverse backgrounds, including scientists, engineers, environmentalists, and policy makers.
Structural Engineering and Concrete Materials

**Qualification(s):** MSc
**Entry:** September  **Mode:** FT PT  **Duration:** 12 mths

This course offers a combination of core modules providing skills generic to engineering and research, and specialist modules providing in-depth and advanced knowledge, together with industry or research related projects in a wide range of areas. These include space structure dynamics, eye biomechanics, cable-stayed bridges, water tower dynamics, prestressed concrete design, and analysis of fabric structures. It is designed both for people pursuing a higher degree soon or immediately after obtaining their first degree, and for those with considerable work experience.

Environment, Architecture, Geography, Planning

Environmental issues are at the very heart of the world’s problems today and finding solutions to the challenges these bring underpin both the distinctive degree programmes we offer and our research mission. Staff participate nationally and internationally in shaping research agendas in architecture, geography, environmental science and town and regional planning.

Social Research Methods

**Qualification(s):** MSc  **Entry:** September  **Mode:** FT  **Duration:** 12 mths

Social research methods are a means of providing evidence to examine ideas about society - they are a way of ‘knowing’. This course seeks to introduce you to a portfolio of research skills that will help you not only to become a competent researcher but also to expand your employment horizons. The course seeks to offer students a wide range of skills suitable for entry into careers as information officers and analysts, research assistants and geographical system experts working in a business or government environment.

Spatial Planning (with multiple specialisms)

**Qualification(s):** MSc  **Entry:** September/January  **Mode:** FT PT  **Duration:** 12 mths (FT) 24 mths (PT)

This course is accredited to the Royal Town Planning Institute (RTPI). Our academic staff have a strong research and practice background in a number of specialist areas. The course has strong links with practitioners so our students have the opportunity to engage with ‘live’ projects as part of their learning. You can choose to take one of the following specialisms, namely:

- Spatial Planning with Geographic Information Systems
- Spatial Planning with Marine Spatial Planning
- Spatial Planning with Sustainable Urban Design
- Spatial Planning with Urban Conservation

Humanities

The study of the humanities and politics at Dundee seeks to expand understanding of the world’s history, literature and media, modern languages, philosophy and international relations.
Archival Studies
**Qualification(s):** PGCert  
**Entry:** January May September  
**Mode:** PT  
**Duration:** 12-30 mths  
This course covers the fundamental principles and practice of archive management and provides students with the basic knowledge to work in the archive sector either in the UK or overseas.

Archives and Records Management
**Qualification(s):** MLitt MSc PGDip  
**Entry:** January May September  
**Mode:** PT  
**Duration:** 30-60 mths  
This online course is aimed at those wishing to work, or currently working, in the archives and records management sector either in the UK or overseas. It is delivered online and is accredited by the Archives and Records Association UK and Ireland and by the Records and Information Management Professionals Australia and provides a professional qualification.

Individual Modules in Humanities Subjects
**Qualification(s):** Module  
**Entry:** Varies (Sept or Jan)  
**Mode:** FT  
**Duration:** 1 semester  
No time to study full time? Don’t want to commit to a full Master’s degree? You can study from a choice of over 70 postgraduate modules – from literature, theatre, comics, film, Scottish & global history, politics & security, philosophy, creative writing - on a stand-alone basis. These modules form part of the humanities postgraduate portfolio. You can continue from a single module to a Postgraduate Certificate, Postgraduate Diploma or Masters (MLitt), by combining relevant modules.

Comics and Graphic Novels
**Qualification(s):** MLitt MDes  
**Entry:** September  
**Mode:** FT  
**Duration:** 12 mths  
MLitt/MDes Comics and Graphic Novels is unique in its blend of academic and creative delivery. Delivered by the School of Humanities and the School of Art and Design the course will examine comics through a combination of critical analysis and practice/studio based teaching and learning, allowing you to study comics in terms of genre, style, formal properties and history, while also providing opportunities for training in the creative aspects of comics production.

Crime Writing & Forensic Investigation
**Qualification(s):** MLitt  
**Entry:** September  
**Mode:** FT PT  
**Duration:** 12 – 24 mths  
Our creative writing and forensic science experts have joined forces to offer this unique course. It is for budding authors and scientists who want to write crime novels or non-fiction involving the use of forensic investigation and evidence. Study for a creative writing qualification and enjoy the expertise of our world-leading Centre for Anatomy and Human Identification. Our experts are leading authorities in their field. You will get access to authoritative advice on how forensic scientists, police and the law work in the real world. Offering you an opportunity to learn about the forensic expert in a criminal court of law.

Digital Recordkeeping
**Qualification(s):** PGCert  
**Entry:** Jan/ May/September  
**Mode:** PT +DL  
**Duration:** 12-30 months  
This course covers the fundamental principles and practice of digital recordkeeping and provides students with the basic knowledge required to undertake digital recordkeeping within their institution.

English Studies
**Qualification(s):** MLitt  
**Entry:** September  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT)  
This course is a literature degree offering specialist options in each of the major literary periods, from Old English to the present day. Our expert tutors will introduce you to the very latest academic debates, along with
longstanding critical issues such as race, class and sexuality. You can pursue any literary interest you can imagine, whether it’s Arthurian literature or American crime fiction, animal rights or post colonialism.

**Family and Local History**

**Qualification(s):** MLitt PGCert  
**Entry:** January May September  
**Mode:** PT  
**Duration:** 30-60 mths

If your aim is to discover more about the sources and archives that could assist your research, to find out about the historical context in which your ancestors lived, to put further names on your family tree or to do sustained research into a local area, then these online courses are suitable for you.

**Film Studies**

**Qualification(s):** MLitt  
**Entry:** September  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT)

This course will expand your appreciation of the medium in terms of its history, formal properties, and its relationships with other art forms. There is a particular focus on authorship and adaptation, as well as the transition from script to screen, drawing on an extensive collection of unpublished script material. It is also inherently interdisciplinary in its approach, looking at film in relation to literature, art history and music, television and popular culture.

**French**

**Qualification(s):** GradDip  
**Entry:** September in even years  
**Mode:** DL  
**Duration:** 24 mths

The Graduate Diploma in French allows you to study French at your own pace, when and where you like. The Diploma is accredited by the General Teaching Council for Scotland (GTCS) and carries a credit rating of 120 SCOTCAT points (SCQF levels 9-10). This is a unique online distance-learning course where you will be part of a ‘virtual’ learning community, in regular contact with your French tutors and fellow students. Together we explore aspects of the French language and culture and share language teaching expertise.

**German**

**Qualification(s):** GradDip  
**Entry:** September in even years  
**Mode:** DL  
**Duration:** 24 mths

The Graduate Diploma in German allows you to study German at your own pace, when and where you like. The Diploma is accredited by the General Teaching Council for Scotland (GTCS) and carries a credit rating of 120 SCOTCAT points (SCQF levels 9-10). This is a unique online distance-learning course where you will be part of a ‘virtual’ learning community, in regular contact with your German tutors and fellow students. Together we explore aspects of the Germanic language and culture and share language teaching expertise.

**History**

**Qualification(s):** MLitt/ MRes  
**Entry:** September  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT)

This degree offers you a tailored course designed around your own individual research needs and interests to support and develop your research and to prepare you for more advanced postgraduate study. You can develop a tailor-made bespoke research plan to suit your own research interests, with the support and guidance of staff with relevant expertise. You will be provided with the necessary skills and training to complete your research project, and will be able to develop your own tailor-made readings course with one-on-one meetings with relevant academics.

**Humanities**

**Qualification(s):** MLitt  
**Entry:** September  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT)

This is an interdisciplinary degree with immense choice so you can tailor the degree to your own particular interests. You can select modules from across the entire range of humanities subjects on offer. This course is ideal for the return-to-study student who is looking for a breadth of learning, or perhaps is wishing to construct an interdisciplinary Masters (say, combining English with history, or politics with philosophy).
Philosophy
Qualification(s): MLitt Entry: September Mode: FT Duration: 12 mths
Specifically dedicated to continental philosophical approaches to creativity and imagination, this course is one of a kind in the UK. It is designed to provide you with an understanding of the roles of creativity and imagination in artistic, social and cultural contexts. It has particular emphasis on Deleuze, Foucault, Gadamer, Heidegger, Nietzsche, Ricoeur and Sartre. Topics of study include faculties of imagination, idleness and leisure, the image, phenomenology of the imagination, the origin of art, play, and the unconscious.

Philosophy and Literature
Qualification(s): MLitt Entry: September Mode: FT Duration: 12 mths
This course offers specialist interdisciplinary study within philosophy and English studies. It brings together modules addressing the interrelations between literary practice and philosophical perspectives. You will work closely with an enthusiastic team of lecturers, and receive a high degree of individual supervision in an active research culture.

Records Management (multiple pathways)
Qualification(s): MSc PGDip Entry: January May September Mode: PT Duration: 30-60 mths
The Records Management pathways are aimed at those wishing to work, or currently working, in records management, digital recordkeeping and/or information rights. They are delivered online and accredited by the Archives and Records Association UK and Ireland and by Records and Information Management Professionals Australia.

- Records Management and Information Rights
- MSc Records Management and Digital Preservation

Science Fiction
Qualification(s): MLitt Entry: September Mode: FT PT Duration: 12 mths (FT) 24 mths (PT)
This course is designed to provide you with an understanding of the genre of science fiction and its relationship to different genres, national cultures, and media. You will extend your strategies for the analysis and interpretation of science fiction texts as well as your familiarity with their historical and stylistic development. You will also be encouraged to articulate independent critical responses to science fiction across a range of periods and media.

Scottish History (distance learning)
Qualification(s): MSc Entry: January May September Mode: DL Duration: 12-60 mths
Delivered in an interactive online environment, this course provides the opportunity to develop research skills and an understanding of the major topics and historiography of Scottish history at a distance and in your own time. This course examines the many different interpretations of Scottish history and you will be encouraged to think critically about the various ways in which historians have viewed the development of Scotland over the past five centuries and to consider some of the ways in which Scottish history has been portrayed in a popular context.

Spanish
Qualification(s): GradDip Entry: September in even years Mode: DL Duration: 24 mths
The Graduate Diploma in Spanish allows you to study Spanish at your own pace, when and where you like. The Diploma is accredited by the General Teaching Council for Scotland (GTCS) and carries a credit rating of 120 SCOTCAT points (SCQF levels 9-10). This is a unique online distance-learning course where you will be part of a
‘virtual’ learning community, in regular contact with your Spanish tutors and fellow students. Together we explore aspects of the Spanish language and culture and share language teaching expertise.

**Writing Practice and Study**

**Qualification(s):** MLitt  
**Entry:** September  
**Mode:** FT PT  
**Duration:** 12 mths (FT) 24 mths (PT)

Our MLitt in Writing Practice and Study is like no other creative writing course in the UK. Small, bespoke and intimate, it offers you an experience that gets you writing from week one and has you feeling like a “real” writer from the very start. This course is suitable for writers who wish to develop their writing practice and refine their area of expertise.

**Law**

Dundee Law School offers a broad portfolio of private and public law LLM programmes reflecting the expertise of our academic staff. The Dundee LLM may be started in September or January, it may also be undertaken full time or part-time, wholly in Scotland or in both Scotland and France, if one of our innovative Joint LLM programmes is selected.

Our aim at Dundee Law School is to achieve a balance between domestic, European and international students. We seek to have a diverse range of legal cultures and levels of legal experience represented on our programmes; learning is not one dimensional, all students have experiences and perspectives which they are encouraged to share. Many participants on the LLM are practising lawyers, both newly qualified and more experienced practitioners.

**Comparative and European Private International Law (joint with the University of Toulouse)**

**Qualification(s):** LLM  
**Entry:** January  
**Mode:** FT  
**Duration:** 12 mths

This course aims to provide advanced instruction in key aspects of contemporary private international law, from comparative and European prospective, that are of particular contemporary relevance and which will benefit and interest students coming from a wide range of legal traditions. Students spend January to August in Dundee, and September until December in Toulouse (France), where teaching is also done in English.

**Corporate and Commercial Law**

**Qualification(s):** LLM  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths

This course aims to provide advanced instruction in key aspects of corporate and commercial law, that are of particular contemporary relevance and which will benefit and interest students coming from a wide range of legal traditions. The corporate modules at Dundee provide students with a detailed understanding of core issues relating to corporate law and corporate governance, competition law, international taxation law as well as allowing for specialisation in intellectual property law.

**Environmental Law**

**Qualification(s):** LLM  
**Entry:** September/ January  
**Mode:** FT  
**Duration:** 12 mths

This course aims to give law graduates and others a conceptual understanding of the main legal issues related to environmental protection and more widely, sustainable development. You will be encouraged to critically evaluate current research and practice in the field.

**Healthcare Law and Ethics**
Qualification(s): LLM Entry: September/ January Mode: PT/ DL Duration: 36 mths
Healthcare Law and Ethics is concerned with how the law regulates certain aspects of healthcare practice, why it does so, and whether it does so effectively, and in accordance with ethical principles. The course has been devised to accommodate busy healthcare professionals. Unlike other law programmes, this is not open to law graduates, but has been designed specifically for those whose first degree is in a healthcare subject such as medicine, nursing, pharmacy, dentistry, etc.

International Commercial Law
Qualification(s): LLM Entry: September/ January Mode: FT Duration: 12 mths
This course covers the core issues relevant to the resolution of commercial disputes together with contractual principles. This course will provide you with the skills and knowledge needed to thrive in the area of corporate law with subjects specifically pertaining to e-commerce, intellectual property, contracts and more.

International Commercial Law (joint with the University of Cergy Pontoise)
Qualification(s): LLM Entry: September Mode: FT Duration: 12 mths
This course covers the core issues relevant to the resolution of commercial disputes together with contractual principles. Whilst at Dundee in Semester 1 you can undertake modules including Corporate Law, International E-Commerce, and International Business Transactions. Then Semester 2 is spent in France where you can study Compliance, Capital Markets and Banking, as well as Anti-Trust and Competition Law. You then return to Dundee in the summer to complete your dissertation.

International Criminal Justice and Human Rights
Qualification(s): LLM Entry: September/ January Mode: FT Duration: 12 mths
In the light of the close inter-relationship of international criminal justice and human rights, this course offers the opportunity to develop an in-depth understanding of both these areas of law. Organised crime, terrorist threats and internal civil wars transcend national boundaries, impacting far beyond the interests of individual nation states. It is therefore no longer helpful or sufficient to confine the study of criminal justice to narrow jurisdictional confines. Similarly, the human rights dimension of the course seeks to develop students' understanding of the main global and regional systems for the protection of human rights.

International Law and Security
Qualification(s): LLM Entry: September/ January Mode: FT Duration: 12 mths
The concept of security lies at the heart of many of the current international legal regimes. At the same time security interests prompt nation states to define their national interest in different ways. This interdisciplinary course provides an in depth understanding of both International Law and International Relations pertaining to modern security issues, such as responses to terrorism, responses to the use of force generally and responses to threats to environmental security.

Law, Banking and Finance
Qualification(s): LLM Entry: September/ January Mode: FT Duration: 12 mths
The course offers a cutting edge insight into the regulation of banking and financial services at a time when these issues are widely debated at national, regional and international levels. As well as being inherently interesting, the fast moving nature of changes to the industry has resulted in significant opportunities for students with an interest in the field to develop and apply specialised legal and economic knowledge that is very much in demand. The LLM is designed for graduates who have a law degree or a legal background who wish to develop specialised skills in order pursue a career in the banking and financial services sector.
Life Sciences

Biomedical and Molecular Sciences (with related business options)
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths
Biomedical and molecular sciences are fast-moving and cutting-edge fields yielding discoveries of high value to society, including new options to treat or cure diseases. This course will prepare you for a meaningful career directed towards solving real-world problems associated with human health. The focus is building the skills and knowledge that biotech and pharmaceutical companies are looking for.
Alongside the core course, we also have business-related options:
- MSc Biomedical and Molecular Sciences
- MSc Biomedical and Molecular Sciences with Business
- MSc Biomedical and Molecular Sciences with Entrepreneurship
- MSc Biomedical and Molecular Sciences with Management
- MSc Biomedical and Molecular Sciences with Marketing

Medicine

The School of Medicine offers a wide variety of innovative taught postgraduate courses at master's level to encourage professional development through workplace-based learning, CPD and research. We provide a high quality research and training environment for more than 500 scientists and clinicians based at our campus at Ninewells Hospital, Dundee. Our research teams are working together to tackle complex fundamental problems in human health, and the close collaborations between molecular and cell biologists and clinical scientists are significantly improving our understanding of the causes, detection, course of development and treatment of disease.

Biomedical Research (Diabetes)
Qualification(s): MSc Entry: August Mode: FT Duration: 12 mths
This is a blended learning course delivered by the University of Dundee overseas, currently in Kuwait. This programme is designed to provide an advanced grounding in the scientific concepts and research techniques that support current biomedical research in diabetes. The course is aimed at science graduates looking to improving their knowledge and understanding of the molecular mechanisms underlying diseases such as diabetes, cancer and cardiovascular disease.

Certificate in Urgent Care
Qualification(s): PGCert Entry: September/ January/ May Mode: FT Duration: 12 mths
The Postgraduate Certificate in Urgent Care is a part-time, online learning course for students who are also working full time. We are the only Scottish university to offer a course looking at this area. This course provides allied healthcare professionals working in out of hours service with the skills required to deliver high quality care to patients. This practical education will be underpinned by critical understanding of the theoretical perspectives and organisational models.

Clinical Audit and Research for Healthcare Professionals
Qualification(s): PGCert Entry: Flexible Mode: PT Duration: 900 hours
This course will equip you with the range of basic skills necessary to undertake research and audit activities within the healthcare sector. This is a modular course, taught by distance learning, covering the following

Cognitive Behavioural Psychotherapy (not accepting applications)
Qualification(s): PGDip PGCert Entry: September Mode: PT Duration: 12 mths
This course will enable participants to teach basic Cognitive Behavioural Psychotherapy skills, supervise other practitioners, critically appraise research in Cognitive Behavioural Psychotherapy and conduct basic audit and clinical research. In 2008 the programme was granted Level 1 and 2 accreditation by the British Association of Cognitive and Behavioural Psychotherapies (BABCP).

Diabetes Care, Education and Management
Qualification(s): MSc PGDip PGCert Entry: January May September Mode: PT Duration: 36 mths 24 mths 12 mths
This is a blended learning course delivered by the University of Dundee overseas, currently in Kuwait. The course is aimed at working professionals who wish to facilitate evidence-based change in clinical care and management within their healthcare system and recognise that this requires not just clinical knowledge but also skills in leadership, interprofessional education, organisational management, reflective professional practice and quality improvement.

Human Clinical Embryology and Assisted Conception
Qualification(s): MSc Entry: September Mode: FT Duration: 12 mths
Infertility is a common problem with approximately 1 in 7 couples of reproductive age being diagnosed as infertile - equating to 72.5 million people globally - and there is an increasing demand for assisted reproductive technology (ART). This course provides a robust and wide-ranging education in human clinical embryology and ART. It offers a unique opportunity for students to gain substantial exposure to a National Health Service (NHS) IVF clinic.

Medical Education (multiple pathways)
Qualification(s): MMEd Entry: September Mode: FT PT Duration: 12 mths (FT) 24 mths (PT)
This course offers three exit points - the Certificate, the Diploma and the Masters. Our flexible approach enables students to study at their own pace either totally online or blended, i.e. also attending part or all of the face-to-face teaching. We also have specialty-specific modules e.g. General Practice, which is accredited by the Royal College of General Practitioners. A PGCert in Dental Education is also available for Saudi Arabian based applicants.

- Medical Education (Anaesthetists) PGCert
- Medical Education (for Surgeons) PGCert
- Medical Education (General Practitioners) PGCert
- Medical Education (Oncology) PGCert
- Medical Education (Part Time Distance Learning) MMEd
- Medical Education (Radiology) PGCert
- Medical Education (Simulation) PGCert

Motion Analysis (multiple pathways)
Qualification(s): MSc PGDip PGCert Entry: September (FT) Flexible (PT) Mode: FT PT Duration: 12 mths (FT) 36 mths (PT)
This course provides an understanding of the principles of musculoskeletal movements and the methods to measure and analyse movements based on clinical applications by leading experts in foot pressure analysis, clinical gait analysis, simulation and modelling, and instrumentation and modelling. This course is suitable for students at graduate level from medicine, podiatry, physiotherapy, physiology, sports, science, engineering, sports exercise, and clinical health professions. Part-time distance learning and full-time face-to-face versions are available.

- Motion Analysis (Part Time by Distance Learning) MSc / PGDip / PGCert

Orthopaedic and Rehabilitation Technology

**Qualification(s):** MSc

**Entry:** September Flexible  

**Mode:** FT PT  

**Duration:** 12 mths (FT) 24-60 mths

Technology has always been central to the treatment of patients in orthopaedics and rehabilitation, and the use of technology has never been greater than it is at present. This distance learning course will teach you about fundamental mechanics and specific engineering concepts related to orthopaedic devices and treatments.

Orthopaedic Science

**Qualification(s):** MSc

**Entry:** September (FT) August (PT)  

**Mode:** FT PT  

**Duration:** 12 mths (FT) 36-60 mths (PT)

This course provides a robust and wide-reaching education in the fundamental physical sciences relating to orthopaedic surgery. It is the only course amongst the few comparable MSc courses in the UK with a specific focus on the theoretical and practical application of technology within orthopaedics. Additionally, it equips trainees with the knowledge of fundamental science required for the FRCS exit exam. Part-time distance learning and full-time face-to-face versions are available.

Orthopaedic Surgery

**Qualification(s):** MChOrth

**Entry:** September  

**Mode:** FT  

**Duration:** 9 mths

The MCh (Orth) course in Dundee (accredited by the Royal College of Surgeons of England) is a clinically-based master’s degree that encompasses taught, clinical attachment and research elements, and provides orthopaedic surgeons with in-depth knowledge of the latest advances in surgical and biomechanical techniques.

Palliative Care Research

**Qualification(s):** MPH

**Entry:** September  

**Mode:** FT  

**Duration:** 12 mths

This course is designed for anyone wishing to pursue a service or academic career in palliative care. It will provide you with an excellent understanding of both research and public health issues as well as the necessary skills and expertise to enable you to undertake well designed research and interpret research data.

Psychological Therapy in Primary Care

**Qualification(s):** MSc

**Entry:** January  

**Mode:** FT  

**Duration:** 12 mths

The growing demand for psychological interventions for adults presenting with common mental health disorders (e.g. anxiety and depression) in NHS primary care has been identified in a variety of studies by central government and professional bodies. The master’s-level training for this new role is designed to equip psychology graduates with the competence required to deliver the evidence-based psychological interventions required in circumscribed areas of practice defined by service need.

Public Health (multiple pathways)

**Qualification(s):** MPH DipPubH

**Entry:** September  

**Mode:** FT PT  

**Duration:** 12/24 mths 9/18 mths

The Dundee MPH prepares students for research and management careers in public health and also a variety of medical and health-related disciplines. This course provides high quality training in the application of
epidemiological, statistical and behavioural techniques used in public health practice and research. You will have the opportunity to improve generic and transferable skills and will be ideally placed to pursue a career in research or public health practice.

- Public Health MPH
- Public Health (Palliative Care Research) MPH

Quality Diabetes Care
Qualification(s): MSc PGDip PGCert
Entry: September
Mode: PT DL
Duration: 36 mths 24 mths 12 mths
This distance learning course will be of interest to health care professionals (e.g. doctors, nurses, pharmacists, dieticians, podiatrists) working in diabetes care settings. It will equip graduates with skills for modern evidence-based management of diabetes patients, and offers practical experience in organisational management, reflective practice and quality improvement.

Sports Biomechanics and Rehabilitation
Qualification(s): MRes
Entry: September
Mode: FT PT
Duration: 12 mths (FT) 36 mths (PT)
This course provides students with an understanding of sports, sports science, rehabilitation aspects of sports and the biomechanics, kinetics and kinematics underpinning the study of sports and exercise. It covers a wide variety of sport-related topics including: research design and medical statistics; measurement systems in motion analysis; biomechanics in sport; sports injury management and rehabilitation; and a dissertation on a substantive laboratory-based or focused research project in the field of sports rehabilitation and biomechanics.

Nursing and Health Sciences
The School of Nursing and Health Sciences is leading healthcare research to promote health, well-being, social participation and caring throughout the lifespan. Our research focuses on improving patient/client outcomes where close partnership between clinicians and researchers, and between University and NHS, characterise the research environment. It has brought improvements to patient care, influenced government and public policy and improved the public understanding of health care research. We are proud to be in the World top 100 for Nursing (QS World Rankings, 2019).

Advanced Practice
Qualification(s): MSc/PGcert/PGDip
Entry: September/ January
Mode: PT/ DL
Duration: 42 mths
This course will underpin theoretical knowledge and clinical skills. It will enable you to practice autonomously, to assess, diagnose and manage undiagnosed, undifferentiated and complex clinical presentations, in an evidence based, safe, effective and person-centred way. You will develop your knowledge and skills in advanced practice, by undertaking a range of modules based on the four pillars of Advanced Practice.

Health Studies
Qualification(s): MSc
Entry: September/ January
Mode: DL
Duration: 42 mths
This online, distance learning course offers postgraduate education of physiotherapists, occupational therapists, paramedics, dieticians, and a wide range of other health and social care professionals in a variety of clinical
environments and geographical contexts. Students can choose the generic MSc Health Studies award or one of nine named awards. These are:

**Infection: Prevention and Control**

*Qualification(s):* MSc, PGDip  
*Entry:* September/ January  
*Mode:* DL  
*Duration:* 42 mths

This is a multi-disciplinary pathway for nurses and other health professionals who have a responsibility for prevention and control of infection/infectious diseases. This new, distance learning course is designed to enable you to develop your knowledge and competence in your role as an infection prevention and control or health protection practitioner, and is mapped against an international professional competency framework. This course is delivered 100% online.

**Nursing**

*Qualification(s):* MSc  
*Entry:* September/ January  
*Mode:* PT/ DL  
*Duration:* 42 mths

This is an exciting online, distance learning course designed to offer postgraduate education of nurses in a range of clinical environments and geographical contexts. This course is invaluable for all nurses who want to develop excellence and share good practice. Students can choose the generic MSc Nursing award or one of eight named awards.

**Nursing and Health**

*Qualification(s):* MSc  
*Entry:* September  
*Mode:* FT  
*Duration:* 12 mths

This course has been designed for registered nurses from all specialties. It will offer you a supportive, international learning environment where you will learn alongside nurses at various stages of their careers. This course will provide you with an excellent grounding in the UK’s four ‘Pillars of Practice: clinical practice, facilitation of learning, leadership and evidence, research and development.

**Quality Improvement and Patient Safety**

*Qualification(s):* MSc/ PGCert/ PGDip  
*Entry:* Jan/September  
*Mode:* FT  
*Duration:* 42 mths

This course has been designed to offer flexible, inclusive and contemporary content which is relevant to students across local, national and international healthcare settings. The generic nature of quality improvement and patient safety also allows students from all healthcare backgrounds and specialities to come together and share their knowledge and experiences.

**Leadership in Healthcare**

*Qualification(s):* MSc/ PGCert/ PGDip  
*Entry:* Jan/September  
*Mode:* FT  
*Duration:* 42 mths

This course has been designed to offer flexible, inclusive and contemporary content which is relevant to students across local, national and international healthcare settings. It will support you both personally and professionally in developing the leadership skills required to take on a range of leadership roles and to lead changes in practice.

**Psychology**

Staff in Psychology pride themselves on their teaching and the quality of their masters courses and PhD supervision. We conduct outstanding research in human experimental psychology, particularly in the fields of language and cognition, neuroscience and development, and social psychology.
Augmentative and Alternative Communications
Qualification(s): MSc
Entry: September / January Mode: FT PT Duration: 12 mths (FT) 24 mths (PT)
Augmentative and Alternative Communication (AAC) refers to strategies and techniques used by individuals who experience difficulties with communication because they have little or no functional speech. We have an international reputation in the development of Augmentative & Alternative Communication (AAC) devices. The main aim of the course is to provide individuals with psychology, computing, industry or clinical care backgrounds, a tailored research training that will allow them to become more efficient and effective scientist-practitioners in AAC.

Developmental Psychology
Qualification(s): MSc
Entry: September Mode: FT Duration: 12 mths
This course focuses upon both infant and child development, addressing a broad range of topics concerning typical and atypical development. Consideration is given to diverse aspects of cognitive and social development, issues of theory in developmental psychology, and psychopathology. It is aimed at psychology graduates wishing to enhance their knowledge or considering a professional training in a developmental field.

Psychology (Conversion)
Qualification(s): MSc
Entry: September Mode: FT Duration: 12 mths
The course enables non-psychology graduates to pursue a career in psychology, by providing core psychological training in a BPS-accredited curriculum. You will learn about the full breadth of psychological research techniques, including experiments, surveys, and observation. This will allow you to work closely with a member of academic staff to complete a research project in an area of your choice.

Psychological Research Methods
Qualification(s): MSc
Entry: September Mode: FT Duration: 12 mths
The purpose of this course is to develop and consolidate your understanding of the scientific methods that are routinely employed in psychology. Emphasis is placed on training you in the efficient gathering and organising of information as well as the critical evaluation of theory and qualitative and quantitative evidence. The course will provide a first year of research training for students who intend to continue with research or further professional training within psychology or related disciplines (e.g. sociology, social anthropology, or education).

Psychology of Language
Qualification(s): MSc
Entry: September Mode: FT Duration: 12 mths
Psycholinguistics, the scientific study of the psychology of language, is one of the most important areas of cognitive psychology. How we produce, understand, acquire, and use language, and how these processes are affected by ageing and brain damage, are core topics in understanding human behaviour. The course offers students an excellent theoretical and practical grounding in research methods in psychology, building upon the levels of skill and knowledge attained in their first degree in psychology.

Psychology of Medical Health (not accepting applications)
Qualification(s): MSc
Entry: September Mode: FT Duration: 12 mths
Our course draws upon the expertise of research and clinical psychologists to provide you with a unique education in the foundations of, and current issues in, the psychology of mental health. It is an ideal opportunity for those who wish to go on to study for a PhD in psychology or a doctorate in clinical psychology, as well as professionals working with children and adults. It is one of the only MSc courses in the UK on which you will be taught by clinical psychologists. Our students tell us they find the teaching and supervision contact with clinicians to be a key strength.