CONTACT US

+44 (0) 1224 262728 enquiries@rgu.ac.uk www.rgu.ac.uk/international

INTERNATIONAL WEB CHATS

We visit countries around the world at various times of the year. We also provide opportunities for you to chat to us online. Our regular web chats make it easy for you to connect with us from your own home. To find out when we are next visiting your country or to take part in our regular web chats, please visit: www.rgu.ac.uk/your-chance-to-meet-us

WANT TO STUDY FULL-TIME ON CAMPUS?

www.rgu.ac.uk/enquire-now

Phone: +44 (0) 1224 262726 Email: enquiries@rgu.ac.uk

WANT TO STUDY ONLINE?

www.rgu.ac.uk/enquire-now Phone: +44 (0) 1224 262209 Email: admissions@rgu.ac.uk







Network and connect www.rgu.ac.uk/linkedin

Watch our videos Youtube/robertgordonuni

> Read our student blog www.rgustdentblog.com

Check out our pin boards www.rgu.ac.uk/pinterest







RGU IS AN INNOVATIVE, ACCESSIBLE, IMPACTFUL AND PROFESSIONALLY-MINDED UNIVERSITY.

Our applied learning, industrycentric approach, as well as our state-of-the-art facilities and contemporary course content means that we make education work for our students, staff and partners in a variety of professional fields.

We are ranked 34th in the World for graduate employment; higher than Harvard, Cambridge and Oxford (QS Graduate Employability Rankings 2019).

RGU has also been recognised in the Teaching Excellence Framework as a Gold Standard institution, placing us in the top 20% of the best universities in the UK for the quality of our teaching, learning, support and graduate employability.

Our commitment to continually increasing innovative teaching practices and research also ensures that we are constantly seeking to improve on, and grow, our positive contribution to the world around us.



DISCLAIMER

This publication is intended as a guide for applicants for courses delivered by Robert Gordon University. In compiling it, the University has taken every care to be as accurate as possible, and the information in this brochure is correct at the time of going to print.

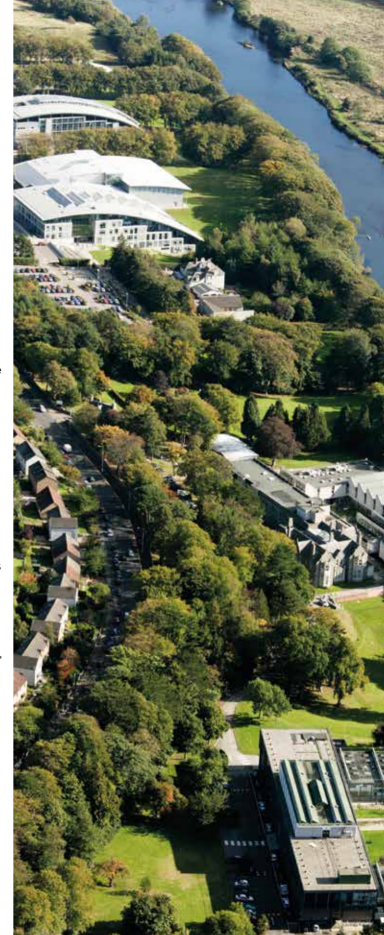
To ensure the continued currency of its courses and, where appropriate, address the requirements of external advisors and associated professional, statutory or regulatory bodies, the University regularly reviews its courses, and implements changes to course content and/or structure.

The University makes reasonable endeavours to inform applicants and students at the earliest opportunity of any significant changes to, or suspension/cessation of, a course, particularly when this occurs between the offer of admission and enrolment.

Significant changes may include (but are not limited to):

- An existing course title or named exit awards
- The course curriculum/modules (e.g. replacement of core and/ or optional modules)
- The course structure (e.g. addition of a placement year, changes in clinical hours, changes related to professional, statutory or regulatory body accreditation)
- Additions/changes to mode(s) of delivery
- Methods of assessment
- Suspension or cessation of a course

Reasonable efforts will be made to assist applicants find an alternative RGU course if the original is no longer suitable.



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GOLD-RATED

We've been awarded a Gold rating in the Teaching **Excellence Framework** (TEF), placing it in the top 20% of the best universities in the UK for the quality of its undergraduate teaching and learning.





the UK, alongside Newcastle-upon-Tyne. QS World University

Rankings, 2019

We pride ourselves on our graduate employability record. We are consistently ranked top in the UK for graduate employability. We produce experienced,

skilled, capable graduates

who are prepared to

succeed in their career.

IN THE WORLD FOR **GRADUATE EMPLOYMENT:** HIGHER THAN HARVARD, **CAMBRIDGE AND OXFORD**

90,000

ALUMNI FROM

GLOBAL ALUMNI

the globe.

34TH

ACROSS THE GLOB

We have an international

community of around 90,000 alumni across

QS Graduate Employability Rankings, 2019

28 STARTUPS

Supported by RGU Accelerator Programme in 2018



DIVERSE POPULATION We have a student

population of over 16.000 from over 132 countries.

A VIBRANT CAMPUS Garthdee is a vibrant riverside campus and located in a safe and student-friendly city.

BEST UNIVERSITY IN SCOTLAND FOR INDUSTRY CONNECTIONS

We have strong links to industry and professional bodies. The Times Higher **Education Student (THE)** Experience Survey 2018, listed RGU as the top university in Scotland, and ranked in the top 10 in the UK for its industry connections and engagement.

TOP UNIVERSITY

IN SCOTLAND FOR **GRADUATE-LEVEL JOBS**

The Guardian, May 2019



There are a number of different routes and levels of courses at RGU. We offer flexible study modes including online study to fit around your needs.

RGU HAS A HERITAGE GOING BACK TO 1729 More than 250 years of history providing excellent quality education.



ational Student Prospectus 3

HISTORY AND HERITAGE

In 1729 Robert Gordon had a vision. He wanted to provide all pupils with an education as a way to improve the wider community. His vision to create a brighter future for all is the principle we still follow today at RGU.

A MODERN BELIEF

Robert Gordon University's role in the community can be traced back nearly three and a half centuries to the birth of Aberdeen merchant benefit from world-class and benefactor Robert Gordon in 1668.

Robert Gordon's mercantile adventures founded a strong and remarkably modern belief that his investment in the education of his townsfolk would equip them with the skills and knowledge to strengthen their success in Europe and further afield.

Today, more than 260 years after his death, the University which bears his name remains true to his spirit and enterprise.

WORK-READY GRADUATES Our focus is democratisina education, so that communities in Scotland and across the globe can graduates that are realworld ready.

And our commitment to innovative research also ensures we pursue cuttingedge solutions to problems the world is actually facing today.



A learner-centric approach.

CHANGE YOUR TOMORROW

supported by our state-ofthe-art facilities and flexible course structure makes education work for our students, staff and partners. Not the other way around.

Through our graduates and partnerships, we believe we can make tomorrow brighter than today.

The RGU Coat of Arms features three golden boars from the Gordon Family arms, the torch is a symbol of education. The cogwheel represents technology and science. The coin is a symbol of commerce. The triple turreted tower is from the arms of the City of Aberdeen. The two wavy lines represent the River Don and River Dee.



Robert Gordon, 17th-century merchant and benefactor (1668-1731).

RGU has its own tartan. Many of our students take pride in wearing a kilt or **RGU** tartan to their graduation ceremony.



RIVERSIDE

In recent years we have invested over £120 million into our stunning riverside campus on the banks of the River Dee which has been specially designed with state-of-the-art facilities to enhance our students' learning experience and, ultimately, their employability at the point of graduation.

1 THE SIR IAN WOOD BUILDING

Architecture and Built **Environment/Computing** and Digital Media/ Engineering/Pharmacy and Life Sciences

3D Printing

Modelling Workshop

Mac Suite

DART Simulator

Wave Tank

ROV Pit

Wind Tunnel

Simulation Centre (Mock Pharmacy)

Clean Room Suite

Mock Crime Scene Area

Forensic Imaging Suite

Microscopy Suite

Food Handling and Preparation Labs

Innovation Station

Analytical Science

Cell Culture Laboratory

Cyber Security Lab

Catering Facilities

GARTHDEE CAMPUS

You will learn in our purpose-built and modern facilities during classes, and relax outside of lectures in the tranquil parkland around the campus.

CATERING

All of our campus buildings offer catering options.

LIBRARY

You can't miss the striking green glass Library tower. There are four floors of books and journals and over 250 computer workstations.

The library is open to all students and staff. Even Laboratory if you are studying one of our courses through online learning, you will have full access to our library and borrowing facilities throughout your Library time studying.

2 ISHBEL GORDON **BUILDING**

Health/Applied Social Studies/Nursing & Midwifery

Clinical Skills Centre

Human Performance Lab

Radiography Suite

Occupational Therapy Home Setting

Psychology Laboratory

Test Library

Catering Facilities

STUDENT CENTRAL

Student Help Point

Employability & Professional Enhancement Services

Study Support

Wider Access and Outreach

Counselling Support and Wellbeing

The Inclusion Centre Advice and Support

International Student Advice, Visa and **Immigration Centre**

ResLife

3 RGU UNION

Get involved in sports clubs. societies, student media, charity fund-raising, community volunteering, student elections, mental health campaigns and environmental issue There is also a sta store and sec hand books

63 RGU SPORT

Gyms

Climbing Wall

Swimming Pool

Sports Hall

Caterina Facilities

4) INTERNATIONAL COLLEGE

ICRGU offers International pathways into a number of undergraduate degree programmes.

5 ABERDEEN **BUSINESS SCHOOL**

Business/Creative and Cultural Business and Law

TV and Radio Suite **Fashion Place**

Moot Law Court

Digital Moffat Space Georgina Scott Sutherland

Group Learning Centre

Cash Machine

Caterina Facilitie

6 MULTI-FAITH CENTRE

There are multi-faith prayer facilities available at Kaim Cottage.

7 GRAY'S SCHOOL OF ART Fine Art and Design

Printmaking Suite

Sculpture Studio

Mac Suite

Photography Studio

Exhibition Spaces

Textile Studio

Fine Art Studios

Catering Facilities

TAKE A **VIRTUAL TOUR**

www.rgu.ac.uk/ virtual-tours

Facilities correct at time of print.

International Student Prospectus 7

OUR PROFESSIONAL PARTNERSHIPS

INDUSTRY LINKS

Our links with industry, accrediting bodies and professional recognition, alongside our practical teaching facilities, such as clinical skills labs, media studios, and simulators, and record of teaching excellence, contribute to RGU's consistently high employability rates and the achievement of a Gold award in the Teaching Excellence Framework.

These strong links ensure that our courses respond quickly to changes in the marketplace, are of the highest quality, relevant and tailored to meet the ever changing needs of employers.

Business led workshops, guest lectures and placements provide an opportunity to interact, engage with and learn from a wide range of leading industry professionals from a variety of perspectives and sectors.

ACCREDITATIONS

Accreditations across many of our courses in a number of subject areas gives further assurance that the standards set by a profession are being met and that they are of the highest quality.

We work in partnership with professional bodies to deliver courses and modules, collaborating to design the curriculum which is taught by practitioners. You can apply or accelerate membership to professional bodies on completion of many of our professionally recognised courses.

TOP TEN IN UK FOR INDUSTRY CONNECTIONS & ENGAGEMENT

Times Higher Education Student Experience Survey 2018

































TEACHING AND LEARNING

We pride ourselves on our progressive and consistently high standard of teaching. And we have proof of its effectiveness..



TEF GOLD

The Teaching Excellence Framework (TEF) awarded us 'Gold Standard' in 2017, which is the highest accolade you can receive.

TEF is the only UK government backed assessment of undergraduate teaching quality across higher education institutions and rates institutions according to their teaching quality, learning environment and student outcomes.

Our Gold Award shows the added value and outstanding real-world impact that our excellent teaching has on our students. This is in no small part to the passion that our teaching staff have for their subjects, coupled with their wider world experiences that extend far beyond academia. GRADUATE EMPLOYABILITY
Further evidence that our
innovative teaching
methods translate in the
real-world can be found
in our graduate
employment rate.

RGU is ranked 34th in the world for its Graduate
Employability Rate, in the
QS Graduate Employability
Rankings (2019) which is
higher than institutions such
as Harvard, Oxford and
Cambridge and
demonstrates how
appealing our teaching
methods, facilities and
reputation are to industry.





HANDS-ON LEARNING We are committed to helping every single student become as attractive as possible to future employers. To help us achieve this we've invested in the development of our campus to further enhance our teaching facilities and offer the most up-to-date technology. The use of technology in our teaching extends across many subjects and we have always been proud to be an early adopter of innovative methods that enhance the learning experience.

At RGU we use an 'applied' teaching approach. As well as providing you with the necessary academic and theoretical understanding of your subjects, we try as far as possible to ensure there are practical elements too.

These practical elements come in the form of industrial placements. internships, consultancy projects and voluntary opportunities. Whilst the vast majority of our undergraduate courses include a professional placement, almost all of our MSc courses will include the opportunity to do an academic or professional consultancy project in the form of a research project or dissertation. This is a great opportunity to develop your subject knowledge and professional links.

CONTINUOUSLY
IMPROVED COURSES
We are delighted to
have forged excellent
relationships with some of
the world's most successful
companies including
Accenture, BP, 3M and Shell,
to name just a few.

We keep a constant dialogue with industry to gain valuable insights into their future needs and as a result we stay ahead of the workforce skills needs and future requirements. By incorporating the knowledge and skills required by future professionals into our curriculum, we are able to ensure you are work ready and provide a wide variety of sectors with leaders of the future.



Going to university is not just about a degree. Although studying is a big part, it's also about the overall experience of trying new things and making the most of all your opportunities.

STUDENT LIFE AND SUPPORT

PARTNERSHIP ROLES

RGU:UNION also focuses on

being the student voice to

represent your wants and

Partnership Agreement.

There are a number of

including:

School Officers

Representatives

• Equality Champions

International

needs through our Student

partnership roles which are

available to get involved in

Student Representatives

STUDENT UNION The Students' Union,

RGU:UNION, is run by students, for students and is about making your experience the best it can be. You are automatically a member of RGU:UNION when you enrol as a student at the university, which gives you the opportunity to try exciting new things, from being part of a sports club, taking part in charity fundraising, volunteering, or simply meeting new people.

www.rauunion.co.uk

SOCIETIES

We have a wide range of societies to suit everyone, from course related ones to social societies including aamina, film, music or photography. We also have political and several faithbased aroups as well.

To find out more, email: societies@rguunion.co.uk STUDENT HELP POINT

We understand how a new city and starting a new course. To make life easier, the Student Help Point is available for all nonacademic queries and support. From travel advice to tuition fees. accommodation to application forms, finance to filling your free time, the team will assist you, whether you are on campus or

www.rgu.ac.uk/ student-help-point

daunting it can be arriving in online.

IMMIGRATION TEAM The Student Immigration

STUDENT

team offers specialist immigration advice and guidance to current RGU students, with specific expertise in Tier 4 (General) student visas. Short-term Study visas and options to remain in the UK to work after study. The team also:

- Leads welcome presentations in September and January for new international and European students.
- Advises international students on replacing or renewing your Passport, Visa or Biometric Residence Permit.
- Provides information regarding deferring, changing or suspending vour course.
- Delivers workshops on extendina/renewina vour Tier 4 (General) student visa to study in the UK.

www.rgu.ac.uk/immigration

STUDY SKILLS AND **ACCESS UNIT**

The Study Skills and Access Unit can provide you with advice and support on a range of study skills, including exam preparation and revision, English language for non-native speakers, time and project management, presentation skills, tackling written or coursework assignments.

We can arrange sessions for groups or one-to-one depending on individual needs. For many international students some of the Scottish teaching practices are new, so we encourage you to take advantage of this support. There is no additional cost for any of these services.

www.rgu.ac.uk/ studysupport

THE INCLUSION CENTRE

We have many years' experience of supporting students, and our Inclusion Centre exists to advance an eaual and accessible learning environment within the University.

www.rgu.ac.uk/disability

EMPLOYABILITY AND PROFESSIONAL **ENHANCEMENT SERVICES**

Our team offers advice oncampus and online for students at all stages of their degree. Once you are a full-time student you are able to arrange appointments, attend dropin sessions, or contact us via phone, Skype or FaceTime to discuss work experience, employment opportunities, application forms, CVs and career plans.

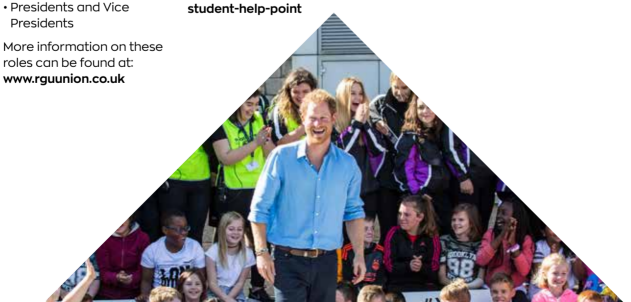
www.rgu.ac.uk/careers

CONFIDENTIALITY

We provide a confidential and non-judgemental service to all our students, applicants and enquirers. The more information about your needs you can share with us, the more help and support we can potentially offer you, and often the earlier you do this, the better.

For information on all our support services visit

www.rgu.ac.uk/supportfacilities





ABOUT SCOTLAND

YOU BENEFIT FROM
SCOTLAND EVERY DAY
When some people think of
Scotland, the Loch Ness
Monster, whisky and
shortbread spring to mind.
But many of today's most
commonly used items have
roots in Scotland. These
include the telephone,
television, the flushing toilet,
ATMs and pin numbers,
MRI scanning; and the first
cloned mammal, Dolly
the Sheep.

We are a land of inventors and innovators and are renowned for ground breaking biotechnology, financial services, engineering and thriving creative industries including digital gaming development, art, entertainment and film.

YOU'LL BE IN GOOD COMPANY

Scotland has more world-class universities than any other country by head of population. We welcome more than 25,000 European and 31,000 international students* to study at our 19 universities and are proud that Scotland comes top in the UK for student satisfaction according to the 2019 National Student Survey results.

*Universities Scotland

SCOTTISH CULTURE

Although Scotland is part of the UK, it has its own language (Gaelic), its own national dress (the tartan kilt), its own national dish (Haggis) and our national drink (Whisky – which translates into Gaelic as 'water of life').

Scotland also boasts numerous world-class beaches, heritage sites, and celebrations, which bring millions of visitors to our country each year. ABOUT
THE CITY OF
ABERDEEN

CULTURE AND HERITAGE

Aberdeen is a city rich in culture, with a range of museums, art galleries, cinemas and concert venues all on your doorstep.

Set between the rivers Don and Dee in the North-East of Scotland, **Aberdeen is one of the top 10 places to live and work in the UK**, according to The Good Growth for Cities Index run by PwC, 2018.

With a population of approximately 228,000, Scotland's third most populous city is prosperous and cosmopolitan, outperforming other major cities in the UK in terms of jobs, skills, income and environment.

With more than 25,000 students across the city, you'll be part of a lively, vibrant student-friendly city, with great shops, restaurants, international food stores, nightlife and live music.

The city was named in the top 10 best student cities in Britain (The Telegraph, June 2019) and as the 3rd best UK city for millennials (Totally Money, 2019).

Aberdeen is often referred to as 'The Granite City', and 'The Silver City with the Golden Sands' because almost all of its buildings are made of the local grey stone – granite. The city also has spectacular sandy coastlines to the east, and some of the UK's highest mountains to the west.

For a northern location it's far milder than you might expect. The east coast is actually the sunniest part of Scotland, where sunshine hours average around 1,500 per year. This makes it ideal for the outdoor and active lifestyle that attracts huge numbers of people to the area all year round.

With the Grampian
Mountains and Cairngorms
National Park right on our
doorstep, there are plentiful
opportunities for mountain
biking, mountain climbing,
skiing, snowboarding and
white water rafting.

"Aberdeenshire stretches from one of the last great places on earth to one of the world's toprated coastlines." National Geographic



ACCOMMODATION AND RESLIFE

ACCOMMODATION

Living in university accommodation is a great way to live independently. yet easily make new friends. It is ideal for students living away from home for the first time, or who are new to Aberdeen.

There is a variety of accommodation options available – student accommodation owned by RGU, purpose built student accommodation operated by private providers and privately rented accommodation.

For the most current information about locations and costs of RGU accommodation, please visit www.rau.ac.uk/ accommodation

If university accommodation is not for you, or you want more information about shortterm or family accommodation, there are a number of options you can consider, visit

www.rgu.ac.uk/ alternativeaccommodation

WOOLMANHILL FLATS



City Centre, 20 mins to RGU campus by bus 1 or 2.

600 standard rooms 136 en-suite rooms

£98 (standard room) £131 (en-suite) Per week

CRATHIE STUDENT VILLAGE



Holburn Street. 15 mins walk to RGU Campus and Union Street.

96 en-suite rooms £150-£160 (en-suite) Per week

CRAIGIEVAR DEVELOPMENT



Craigievar Crescent, Garthdee, 10 mins walk to RGU campus.

8 x1 bedroom selfcontained flats

£102.50 (double/twin) £205 (single) Per week

RAMSAY DEVELOPMENT



Ramsay Gardens. 5 mins walk to RGU Campus.

28 en-suite rooms

£150-£160 (en-suite) Per week

GARTHDEE TOWERS



Garthdee – in close proximity to Garthdee campus

49 rooms have en-suite shower and sink with shared toilet facilities

£110-£120 (en-suite) Per week



www.rgu.ac.uk/ virtual-touraccommodation



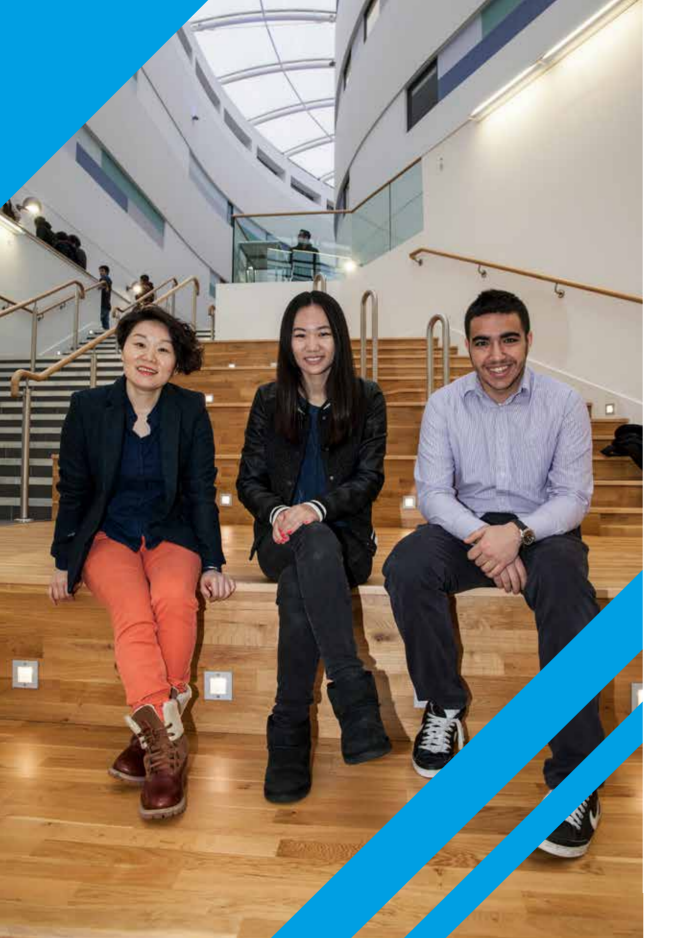
The ResLife Team will encourage engagement and integration throughout programme of social opportunities.

From daytrips around Scotland, ceilidhs (a traditional Scottish party), bowling nights and ice skating, to spectator events like Aberdeen Football Club matches, National League Ice Hockey games and cinema trips, there's always something to put in your social calendar.

Last year the ResLife team organised Sushi making, pizza nights and a pancake making mardi-gras all at the request of residents in our student accommodation.

www.facebook.com/ raureslife





COST OF LIVING

To plan your living costs, try using the handy student calculator to help you balance your budget.

www.studentcalculator. org.uk

With your National Union of Students (NUS) card, you will benefit from the various student discounts and offers in many shops, cafés, restaurants and cinemas in Aberdeen and throughout the UK.

For a detailed breakdown of the estimated cost of living in Aberdeen, visit

www.rgu.ac.uk/ cost-of-living

For visa purposes students are asked by the UK Visa and Immigration (UKVI) section to show the equivalent funds in their bank account of £1,015 maintenance for every month of studying (for a typical course, this would be a total of £9,135): PLUS the full amount of their course fee in their bank account for a period of 28 days. For the most up-to-date information about cost of living and your visa, please visit:

www.gov.uk/tier-4general-visa



RGU SPORT £14 to £20 per month



CINEMA TICKET £6 to £8



EATING OUT £7 to £15



TRANSPORTBus Fare £3.50 per day / £15 per week



SHOPPING 1kg Bag of Rice £0.45 to £1.80



ACCOMMODATION £98 to £205 per week



BOOKS, STATIONERY, PHOTOCOPIES £25 to £45

per month

MOBILE PHONE £10 to £40

per month



CUP OF COFFEE (coffee shop chain) £1.75 to £3.00



£20 per month



BAG OF APPLES £1.25



BEER £2.95-£4.00

SCHOLARSHIPS

Thanks to our strong links with industry and the generosity of companies, RGU is able to offer a range of scholarships and financial awards at undergraduate and postgraduate level across our portfolio of courses.

FULL TIME ON CAMPUS UNDERGRADUATE SCHOLARSHIP

£3,000 (towards 1 full year's undergraduate tuition fee)

- Offered to all applicants who have an offer from RGU having met the standard or advertised academic entry requirements.
- Applicants must be classed by the University as an international fee payer for tuition fee payment.
- Must be a self-funding student.

VICE CHANCELLOR'S UNDERGRADUATE SCHOLARSHIP

£12,730-£16, 240 (1 full year's tuition fee)

- Selection of successful awardee is based on academic merit.
- Holder of an offer from RGU for a full-time, on campus degree.
- Applicants must be classed by the University as an international fee payer for tuition fee payment.
- Must be a self-funding student.

FULL-TIME ON CAMPUS POSTGRADUATE (TAUGHT) SCHOLARSHIP

£2,000

- Offered to all applicants who have an offer from RGU having met the standard or advertised academic entry requirements.
- Applicants must be classed by the University as an international fee payer for tuition fee payment.
- Must be a self-funding student.

EXTERNAL SCHOLARSHIPS

RGU is proud of its association with the following Scholarship programmes:

CHEVENING SCHOLARSHIPS

Chevening is the UK
Government's international
awards scheme aimed at
developing global leaders.
Awards are typically for a
one-year Master's degree
and cover tuition fees and
a contribution towards
living costs.

For more information, visit www.chevening.org

BRITISH COUNCIL SCHOLARSHIPS

The British Council has gathered information on hundreds of awards that are available to international students.

For more information, visit

https://study-uk. britishcouncil.org/options/ scholarships-financialsupport

SCOTLAND'S SALTIRE SCHOLARSHIPS

This scheme offers 100 awards to students applying from Canada, China, India, Pakistan and USA. The awards are open to students pursuing any taught degree at a Scottish university.

For more information, visit www.scotland.org/saltire



COURSE GUIDE

UNDERGRADUATE AND **POSTGRADUATE COURSES**

School of Engineering	24
School of Computing Science and Digitial Media	40
Scott Sutherland School of Architecture and Built Environment	54
Gray's School of Art	64
Aberdeen Business School	79
The Law School	104
School of Creative and Cultural Business	110
School of Applied Social Studies	130
School of Pharmacy and Life Sciences	134
School of Health Sciences	148
School of Nursing and Midwifery	160

* Modules on all course pages are subject to change. Please visit web course pages for the most up-to-date information.

QUALIFICATIONS EXPLAINED

AWARDS

Ordinary Degree

Honours Degree

Grad Cert

Pg Certificate

Pg Diploma

Masters

Doctorate

ENTRY REQUIREMENTS Please refer to the course web page for full details of entry requirements, including specific subjects required against grades listed in this document and our advanced entry options.

For international entry requirements, please visit your country page on the website.

ORDINARY DEGREE An undergraduate degree without the honours.

HONOURS DEGREE

(BSc Hons/BA Hons/ BN Hons)

In Scotland, a standard undergraduate honours degree requires four years of study. The 'B' stands for Bachelor of Science. Bachelor of Art. Bachelor of Nursing, etc.

The award will be granted on the completion of a number of modules which accumulate 480 credits. This typically takes 3-4 years to complete.

GRADUATE CERTIFICATE (Grad Cert)

This is an access to Masters course. The award of a Graduate Certificate is equivalent to SVQ level 4/ SCQF Level 9. For most subjects there will be three modules studied one at a time over one academic year, with a course work assessment at the end of each module.

POSTGRADUATE CERTIFICATE (PgCert)

This award is granted on completion of modules which accumulate 60 credits.

POSTGRADUATE DIPLOMA

(PgDip)

This award is aranted on completion of modules that accumulate 120 credits. If you complete a Diploma you will have accumulated 120 of the 180 credits you would need to gain a Masters degree.

MASTERS DEGREE

(MSc/MBA/MA/LLM)

The Masters award is granted on completion of modules that accumulate to 180 credits.

INTEGRATED MASTERS

A programme which combines undergraduate and postgraduate study into a single course, designed to offer the skills and competencies you need to accelerate your career.

DOCTORATE

(MRes/MPhil/PhD/DPT)

A doctorate is a research driven thesis on your specific topic. It takes around 36 months full-time. Your tutor will help you to prepare the application and will encourage you to think through your subject and dig deeper into the research to understand your outcomes.

MECHANICAL ENGINEERING

BEng (Hons) **UCAS H301** MEng **UCAS H304**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE

September and January for BEng (Hons) and September for MEng



COURSE LENGTH 4/5 Years



ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS BEng (Hons)

GCE A Level = BCC IB Diploma = 28-27

GCE A Level = BBC-BCC



COURSE ACCREDITATION

Institution of Mechanical Engineers (IMechE)

COURSE OVERVIEW

This Mechanical Engineering degree will enable you to be involved in the design, construction and operation of machines, structures and industrial plant for a very wide range of industries, across the world. You'll constantly strive to produce safer, durable, useful and more efficient machines and systems to benefit society and change tomorrow. You'll work on a variety of items from small components to extremely large plant, machinery or vehicles, and apply method and logic to solve real-life problems in the face of conflicting requirements.

CAREER PROSPECTS

Our graduates are highly sought after, and many gain employment in the global oil and gas engineering sector. Opportunities also exist in many other areas of mechanical engineering such as aerospace, transport, marine technology, health and bioengineering. Our graduates are employed in roles such as: Senior Technical Engineer, Design Engineer, Commissioning Engineer, Project Engineer, Contracts Manager and Principal Mechanical Engineer.

POINTS OF INTEREST

The course offers Professional Experience Placement – 10 weeks in Stage 3 and 4 (fast-track students only).

MEng graduates fully meet the academic requirements for Chartered Engineer (CEng) status.

CURRENT MODULES

Stage 1

Mathematics 1A/B • Introduction to Flectrical Engineering • Professional Skills • Statics and Dynamics • Product Development • Introduction to Design Materials and Manufacture • Thermofluids 1

Stage 2

Introduction to Industrial Electronics • Mechanics of Solids • Thermofluids 2 • Mechanical Engineering Design 1/2 • Dvnamics • Electrical Power • Mathematics 2

Stage 3

Signal Acquisition, Instrumentation and Control • **Environmental Engineering** • Project Management, Team Working and Leadership • Mathematics 3 • Engineering Analysis 1 • Renewable Energy Systems • Industrial Plant • **Group Project (Engineering** Stage 3) • Integrative **Engineering Project**

Stage 4

Engineering Analysis 1 • Control and Instrumentation • Individual Project • Failure Analysis • Plant Performance • Systems Engineering • Safety, Risk and Reliability Management • Engineering Analysis 3 • Quality Management for Engineers

Stage 5 (MEng)

Advanced Thermofluids • MEng Group Project • Socially Responsible Management 1/2 • Engineering Analysis 3 • MEng: Individual Project • Materials and Corrosion Science • Quality Management for Engineers

Note: The MEng offers two versions; five-year route or four-year route (fast-track). The final stage of the fast-track runs over two Summers, before and after Stage 4.

MECHANICAL AND ELECTRICAL ENGINEERING

BEng (Hons) **UCAS H301**

MEng UCAS H304

COURSE OVERVIEW

There is a great industry demand for engineers with a broad-range of knowledge, covering both mechanical and electrical disciplines. As a Mechanical Engineer you may be working with the design, construction and operation of machines, structures and industrial plant used in a wide range of industries. Electrical engineering involves the technology of power generation and transmission, electrical generators, motors, the development and operation of renewable energy schemes and environmentally-friendly engineering systems.

CAREER PROSPECTS

Many of our graduates work in oil and gas engineering, aerospace, transport, marine technology, health and bioengineering sectors. Career pathways for graduates include: Mechanical Engineer, Electrical Engineer, Design Engineer, Project Engineer and Risk and Safety Engineer.

POINTS OF INTEREST

The course offers Professional Experience Placement – 10 weeks in Stage 3 and 4 (fasttrack students only).

MEng graduates fully meet the academic requirements for Chartered Engineer (CEng) status.

CURRENT MODULES

Stage 1

Mathematics 1 NB • Introduction to Electrical Engineering • Professional Skills Statics and Dynamics • Product Development • Introduction to Design Materials and Manufacture • Thermofluids 1

Stage 2

Introduction to Industrial Flectronics • Mechanics of Solids • Thermofluids 1/2 • Mechanical Engineering Design 1/2 • Dvnamics • Electrical Power • Mathematics 2

Stage 3

Signal Acquisition, Instrumentation and Control • **Electrical Machines And Drives** 1-2 • Project Management, Team Working and Leadership • Mathematics 3 • Engineering Analysis 1 • Electrical Power And Energy Systems • Industrial Plant • Group Project • Itegrative **Engineering Project**

Stage 4

Engineering Analysis 2 • Control and Instrumentation • Electrical Machines And Drives 2 • MEng: Individual Project • Power Systems Analysis And Protection • Plant Performance • Safety, Risk and Reliability Management • Engineering Analysis 3 Quality Management for Engineers

Stage 5 (MEng)

Advanced Thermofluids • MEng Group Project • Socially Responsible Management • Principles of Asset Management • Engineering Analysis 3 • Materials and Corrosion Science

Note: The MEng offers two versions; five-year route or four-year route (fast-track). The final stage of the fast-track runs over two Summers, before and after Stage 4.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE

September and January for BEng (Hons) and MEng



COURSE LENGTH 4/5 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb





GCE A Level = BCC IB Diploma = 28-27

MEng

GCE A Level = BBC-BCC IB Diploma = 29-28



COURSE ACCREDITATION

Institution of Mechanical Engineers (IMechE)

www.rgu.ac.uk/mechanical-engineering-beng www.rgu.ac.uk/mechanical-engineering-meng

MECHANICAL AND OFFSHORE ENGINEERING

BEng (Hons) **UCAS H350**

MEna **UCAS H351**

KEY DETAILS





September and January for BEng (Hons) and MEng











ENTRY REQUIREMENTS BEng (Hons) GCE A Level = BCC IB Diploma = 28-27 MEng GCE A Level = BBC-BCC **IB Diploma = 29-28**



COURSE OVERVIEW

This course includes the core aspects of the mechanical engineering course combined with a specialism in offshore engineering. Offshore engineering involves the study of oil and gas exploration and recovery, platform design, pipelines, down-hole instrumentation and energy transformation.

CAREER PROSPECTS

Our graduates are highly sought after and many of them gain employment in the global oil and gas engineering sector. Our graduates are now employed in roles such as: Marine Engineer, Senior Well Engineer, Drilling Manager, Specialist Drilling Engineer, Petroleum Engineer, Rig Manager, Subsea Engineer and Business Analyst.

POINTS OF INTEREST

The course offers Professional Experience Placement – 10 weeks in Stage 3 and 4 (fasttrack students only).

MEng graduates fully meet the academic requirements for Chartered Engineer (CEng) status.

CURRENT MODULES

Stage 1

Mathematics 1 NB • Introduction to Electrical Engineering • Professional Skills • Statics and Dynamics • Product Development • Introduction to Design Materials and Manufacture • Thermofluids 1

Stage 2

Introduction to Electrical Engineering • Mechanics of Solids • Thermofluids 2 • Mechanical Engineering Design 1 • Mathematics 2 • Dynamics • Electrical Power • Mechanical Engineering Design 2

Stage 3

Signal Acquisition, Instrumentation and Control • **Environmental Engineering** • Project Management, Team Working and Leadership • Mathematics 3 • Engineering Analysis 1 • Offshore Engineering • Industrial Plant • Group Project/ Integrative Engineering Project • Pre-Project Industrial Placement • Socially Responsible Management • Principles of Asset Management

Stage 4

Engineering Analysis 2 • Control and Instrumentation • Professional Skills • Statics and **Dvnamics** • Product Development • Introduction to Design Materials and Manufacture • Introduction to Industrial Electronics • Dynamics · Signal Acquisition, Instrumentation and Control • Oil and Gas Engineering NB • MEng: Individual Project • Plant Performance • Safety, Risk and Reliability Management • Engineering Analysis 3 • Quality Management for Engineers

Stage 5 (MEng)

Advanced Thermofluids • MEng Group Project • Socially Responsible Management • Principles of Asset Management • Engineering Analysis 3 • Materials and Corrosion Science · Quality Management for Engineers

Note: The MEng offers two versions; five-year route or four-year route (fast-track). The final stage of the fast-track runs over two Summers, before and after Stage 4.

ELECTRONIC AND ELECTRICAL ENGINEERING

BEng (Hons) **UCAS H606**

MEna UCAS H600

COURSE OVERVIEW

You will work with the design and operation of a range of vital circuits and systems, where you will gain an understanding of the analogue and digital design. You will also gain knowledge of integrated circuits applied to robotics, instrumentation, computer and communication systems, in addition to power generation and transmission, electrical motors and renewable energy. Team projects include building underwater robots and armoured sumo wrestling robots. You will have the opportunity to specialise in two areas.

CAREER PROSPECTS

Our graduates have pursued careers in the development and operation of electronic and electrical systems in automotive systems, oil and gas engineering, power generation and utilisation, marine technology, consumer equipment and complex control systems for industry, as well as a range of opportunities in the telecommunications industries.

POINTS OF INTEREST

The course offers Professional Experience Placement – 10 weeks in Stage 3 and 4 (fasttrack students only). MEng graduates fully meet the academic requirements for Chartered Engineer (CEng) status.

CURRENT MODULES

Stage 1

Mathematics 1 NB • Introduction to Electrical Engineering • Professional Skills Statics and Dynamics Introduction to Analogue Electronics and Signals • Introduction to Digital **Electronics and Microcontrollers** Product Development

Stage 2

Electronics 2 • Introduction to Telecommunications • Microprocessors and Microcontrollers • Electrical Systems • Electrical Power • Applied Management • Design Exercise • Mathematics 2

Stage 3

Signal Acquisition, Instrumentation and Control • Computer Architecture • Electrical Machines and Drives 1 Project Management Team Working and Leadership • Electronics 3 • Group Project • Object Oriented Software Development • Electrical Power and Energy Systems • Cisco CCNA Course 1: Introduction to Networks • Offshore Engineering • Pre-Project Industrial Placement • Socially Responsible Management • **Principles of Asset Management**

Stage 4

Control and Signal Processing • Advanced Electronics • Safety, Risk and Reliability Management MEng Individual Project Advanced Data Networks • Electrical Machines and Drives 2 Advanced Digital System Design • MEng Individual Project · Safety, Risk and Reliability Management • Optical and Radio Communications • Renewable Energy Systems • Advanced Signal Processing and Systems Analysis • Post-project Industrial Placement • Quality Management for Engineers

Stage 5 (MEng)

Real-time Embedded Systems • MEng Group Project • Socially Responsible Management • Internet Security • Principals of Asset Management • Advanced Signal Processing and Systems Analysis • Quality Management for Engineers

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE

September and January for BEng (Hons) and MEng



COURSE LENGTH 4/5 Years

- ICRGU FOUNDATION / **PATHWAY OFFERED**

Yes

FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english

ENTRY REQUIREMENTS BEng (Hons) GCE A Level = BCC

MEng

GCE A Level = BBC-BCC IB Diploma = 29-28

IB Diploma = 28-27



COURSE ACCREDITATION

Institution of Engineering and Technology (IET)

Note: The MEng offers two versions; five-year route or four-year route (fast-track).

MECHANICAL AND BIOMEDICAL TECHNOLOGY

BEng (Hons) UCAS H350

MEng UCAS H351

KEY DETAILS



MODE OF ATTENDANCE
On Campus



SEPTEMBER



COURSE LENGTH 4 Years



ICRGU FOUNDATION /
PATHWAY OFFERED
No



FEESSee fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
BEng (Hons)
GCE A Level = BCC
IB Diploma = 28-27

MEng GCE A Level = BBC-BCC IB Diploma = 29-28

COURSE OVERVIEW

This course is designed to meet the demand for graduates with mechanical engineering and biomedical technology skills to work in the fast-growing medical device and life science industry.

Specialists with knowledge of biomedical technology and the ability to apply engineering principles to biomedical systems and biomedical technology are in short supply. This course will give you the skills and knowledge to make a positive difference in this evolving and exciting industry.

CAREER PROSPECTS

The medical device and life science industries are fast growing and there is currently a shortage of well-qualified graduates. The industry needs people who have an awareness of the relevant legislation and the problem-solving skills and knowledge of engineers.

POINTS OF INTEREST

Two (usually paid) placements of 10 weeks duration are an integral, compulsory part of the MEng course.

CURRENT MODULES

Stage 1

Introduction to Electrical •
Engineering • Professional Skills
for Biomedical Technology •
Statics and Dynamics •
Mathematics 1A • Product
Development • Introduction to
Design, Materials and
Manufacture • Thermofluids 1 •
Mathematics 1B

Stage 2

Introduction to Industrial
Electronics • Mechanics of Solids
• Thermofluids 2 • Mechanical
Engineering Design 1 •
Dynamics • Electrical Power •
Mechanical Engineering Design
2 • Mathematics 2

Stage 3

Quality Assurance and Regulations for Industry • Introduction to Biomedical Technology • Signal Acquisition, Instrumentation and Control • Mathematics 3 • Engineering Analysis 1 • Group Biomedical Technology Project (Stage 3) • Biomaterials • Fundamental Principles of Biomechanics

Stage 4

Engineering Analysis 2 • Control and Instrumentation • BEng (Hons) Biomedical Technology Individual Project or MEng Biomedical Technology Individual Project • Failure Analysis • Systems Engineering • Safety, Risk and Reliability Management • Biosensors • BEng (Hons) Biomedical Technology Individual Project or MEng Biomedical Technology Individual Project

Stage 5 (MEng only)

Pre-Project Biomedical
Technology Industrial
Placement • Socially Responsible
Management • Principles of
Asset Management •
Engineering Analysis 3 • PostProject Biomedical Technology
Industrial Placement • Quality
Improvement and Statistical
Process Control

Note: The MEng offers two versions; five-year route or four-year route (fast-track). The final stage of the fast-track runs over two Summers, before and after Stage 4.

ELECTRONIC AND BIOMEDICAL TECHNOLOGY

BEng (Hons) UCAS H606

MEng UCAS H600

COURSE OVERVIEW

This is for students seeking a career in the biomedical sector who have a keen interest in engineering and technology, working with and designing products such as biomedical instrumentation and products.

CAREER PROSPECTS

The medical devices and life sciences industries are fast-growing and there is currently a shortage of well-qualified graduates. The industry needs people who have an awareness of the relevant legislation and the problem-solving skills and knowledge of engineers.

POINTS OF INTEREST

There are two summer 10 week placements (between third and fourth year) and they are generally paid employment.

CURRENT MODULES

Stage 1

Introduction to Electrical
Engineering • Professional Skills
for Biomedical Technology •
Statics and Dynamics •
Mathematics 1A • Introduction
to Analogue Electronics and
Signals • Introduction to Digital
Electronics and Microcontrollers
• Product Development •
Mathematics 1B

Stage 2

Electronics 2 • Introduction to Telecommunications • Computer Engineering • Electrical Systems • Semester 2 • Applied Management • Electrical Power • Design Exercise • Mathematics 2

Stage 3

Quality Assurance and Regulations for Industry • Introduction to Biomedical Technology • Signal Acquisition, Instrumentation and Control • Mathematics 3 • Electronics 3 • Group Biomedical Technology Project (Stage 3) • Biomaterials • Fundamental Principles of Biomechanics

Stage 4

Computer Architecture • Control and Signal Processing • Advanced Electronics • BEng (Hons) Biomedical Technology Individual Project or MEng Biomedical Technology Individual Project • Advanced Digital System Design • BEng (Hons) Biomedical Technology Individual Project or MEng Biomedical Technology Individual Project • Safety, Risk and Reliability Management • Biosensors

Stage 5 (MEng only)

Pre-Project Biomedical
Technology Industrial
Placement • Socially Responsible
Management • Principles of
Asset Management • Advanced
Signal Processing and Systems
Analysis • Post-Project
Biomedical Technology
Industrial Placement • Quality
Improvement and Statistical
Process Control

Note: The MEng offers two versions; five-year route or four-year route (fast-track). The final stage of the fast-track runs over two Summers, before and after Stage 4.

KEY DETAILS



MODE OF ATTENDANCE
On Campus

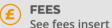


START DATE
September



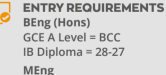
COURSE LENGTH
4 Years



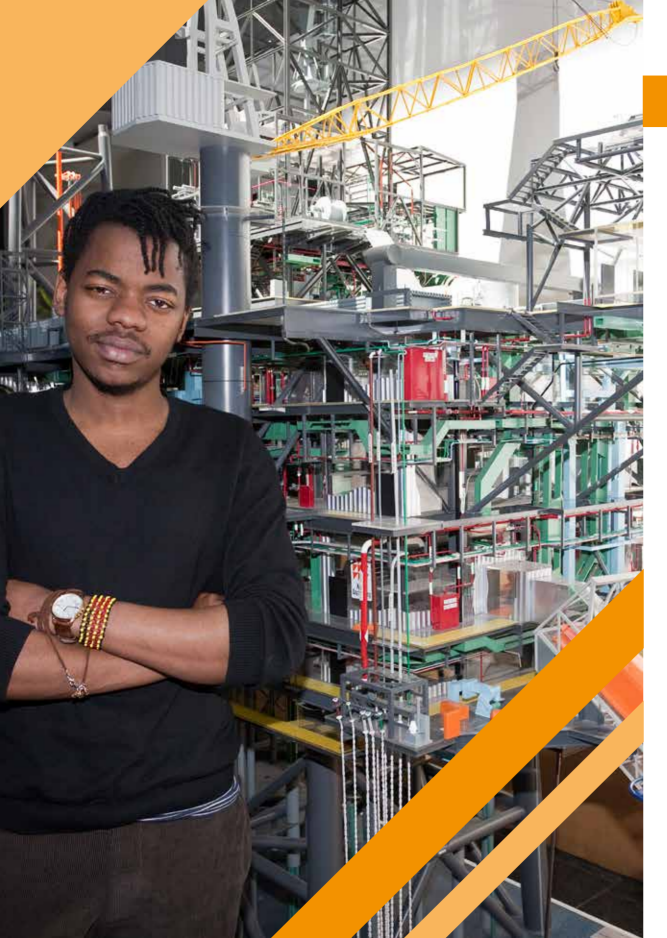








GCE A Level = BBC-BCC IB Diploma = 29-28



ASSET INTEGRITY MANAGEMENT

PgCert | PgDip | MSc

COURSE OVERVIEW

This unique course is for those who aspire to competently manage and coordinate physical assets to optimum effect. Combining theory with best practice, it is designed for engineers and management personnel working in an engineering operations environment. The course delivers specialised professional development, designed to meet the real-world needs of industry.

The implementation of asset management practices within an organisation enables tangible benefits such as lower operating costs, longer asset life, improved asset performance, greater reliability, higher safety standards, enhanced environmental support and better informed investment strategies.

Throughout the course you will learn how to make a significantly positive impact on organisations, through effective asset integrity management approaches.

The flexible online delivery means that this careerenhancing course is well-suited to those already in employment.

CAREER PROSPECTS

Graduates of this course can progress to management and operational roles within an engineering operations environment. Skills in efficient management of assets are increasingly in demand in the oil and gas and processing industries as many assets approach and exceed the lifespan they were originally designed for.

POINTS OF INTEREST

Our online courses are delivered online through CampusMoodle, the University's Virtual Learning Environment (VLE). You will be provided with 24/7 online access to your learning material and resources, along with the ability to interact with your class members and tutors for discussion and support.

CURRENT MODULES

STAGES 1-3

Problem Solving • Determination of Maintenance and Inspection Requirements for Asset Integrity Management Delivery of Maintenance and Inspection for Asset Integrity Management • Health, Safety, **Environment and Risk** Assessment • Asset Life Cycle Analysis • Corrosion Management • Engineering Project Management • Integrity and Reliability Management • Individual Engineering Research Investigation

KEY DETAILS



MODE OF ATTENDANCE Online



START DATE September, January & May



COURSE LENGTH

Varies depending on start date and study mode. See course web page for further details.



No

FEES



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english

ENTRY REQUIREMENTS 2:2 undergraduate honours

degree or its equivalent in Engineering or a relevant discipline such as Geology, Physics, Chemistry or Mathematics. Lower degree classification and / or relevant work experience will be considered on a case-by-case basis.



COURSE ACCREDITATION Energy Institute (EI)

www.rgu.ac.uk/assetmanagement

OIL AND GAS ENGINEERING

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September, January & May



COURSE LENGTH

Varies depending on start date and study mode. See course web page for further details.



ICRGU PRE-MASTERS OFFERED

Yes

FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



2:2 undergraduate honours degree or its equivalent in Engineering or a relevant discipline such as Geology, Physics, Chemistry or Mathematics. Lower degree classification and / or

relevant work experience

COURSE ACCREDITATION

ENTRY REQUIREMENTS

will be considered on a case-by-case basis.

Energy Institute (EI)

COURSE OVERVIEW

This Oil and Gas Engineering course produces fit-for-purpose engineers who can make effective contribution from an early stage. Developed in close collaboration with industry, it enables you to develop a critical approach to oil and gas engineering and gain strong project management and teamwork abilities.

The course is aimed at students who wish to work in the oil and gas industry and specialise in offshore operations. It will prepare you for a range of professional careers through suitable flexible study options. It has been developed in close collaboration with industry which ensures the specialist subject areas relevant to the oil and gas life-cycle covered are up-to-date, and provide the essential knowledge and skills required for an engineering career within the upstream oil and gas industry.

CAREER PROSPECTS

This course gives you the opportunity to work in the oil and gas industry in a wide range of roles, with great job prospects around the world.

POINTS OF INTEREST

Full-time on campus students

You'll learn through a combination of lectures. tutorials, seminars and workshop sessions, and external speakers, and work on group project case studies, team activities, and presentations. This allows you to collaborate with colleagues as you would within multidiscipline teams in the energy sector. Throughout the course, content is complemented by practical work, allowing you to support your theoretical development by providing real-life simulation.

Online students

You will be taught through our Virtual Learning Environment (VLE), providing you full access to a leading team of industry academics, relevant engineering professionals and other online students across the world. Our flexible approach puts you in control, allowing you to fit your studies around your life and work commitments.

Subsurface • Wells • Facilities • Business Essentials • Well Completions and Subsea Systems • Engineering Project Management • Environmental Impact and Risk Management • Materials and Corrosion Science Individual Engineering Research Investigation

DRILLING **AND WELL ENGINEERING**

PaCert | PaDip | MSc

COURSE OVERVIEW

This course is aimed at practicing Drilling Engineers. It focuses on the concept of effective well construction, and aims to develop high levels of professional skill in the key areas of well design, drilling and operations management.

Delivered from the oil capital of Europe, you will benefit from academics teaching on this course, who have a wealth of industry experience, which you will learn from whether you choose to study on campus or via online. The course benefits from several industrial visits and state-of-the-art drilling simulators. Typical students on this course include those working in areas such as oil and gas, energy, national oil companies, engineering firms and project service companies, and graduates have gone on to related work across the globe.

CAREER PROSPECTS

You are encouraged to take industry-driven research projects for your thesis which ensures the relevance of your work and provides you with enhanced employability opportunities.

POINTS OF INTEREST

You will benefit from several guest lecturers which will enrich your learning experience and future career prospects.

CURRENT MODULES

STAGES 1-3

Subsurface • Wells • Facilities • Business Essentials • Well Completions and Subsea Systems • Drilling Technology • **Drilling Operations** Management • Advanced Well Engineering • Semester 3 • Individual Engineering Research Investigation

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September, January & May



COURSE LENGTH

Varies depending on start date and study mode. See course web page for further details.



ICRGU PRE-MASTERS OFFERED

Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or its equivalent in Engineering or a relevant discipline such as Geology, Physics, Chemistry or Mathematics. Lower degree classification and / or relevant work experience will be considered on a



COURSE ACCREDITATION

Energy Institute (EI)

case-by-case basis.

CURRENT MODULES

STAGES 1-3

www.rgu.ac.uk/oilgasengineering



PETROLEUM PRODUCTION ENGINEERING

PqCert | PqDip | MSc

COURSE OVERVIEW

The course will enhance your employability by moving your career forward in the field of production engineering and production technology.

The course has been developed and is supported by experienced industry professionals. It combines academic study with talks from energy experts, industrial visits and practical training in the use of petroleum engineering software applications.

This course fulfils the demand from employers for graduates with industry relevant, problemsolving and practical skills, that can be applied immediately in the workplace.

CAREER PROSPECTS

Course links to the oil and gas industry have enabled us to develop a course which provides our graduates with excellent opportunities for employment.

Our graduates hold positions as Petroleum Engineers and Managers in the upstream oil and gas industry, specialising in the productions discipline.

POINTS OF INTEREST

The core modules provide a solid understanding of the whole petroleum production process, from the reservoir to the process facility. After looking at the subsurface aspects of a system, you will learn how wells are drilled and completed, followed by the surface facilities where the hydrocarbons are processed.

The specialist modules that come later in the programme are very relevant to the every-day work of the Production Engineer/Production Technologist, where you will have the opportunity to work with design, optimisation and modelling software, as well as analyse data and solve problems.

CURRENT MODULES

STAGES 1-3

Subsurface • Wells • Facilities • Business Essentials • Production System Modelling • Production Operations • Well Completions and Subsea Systems • Petroleum Economics and Asset Management • Individual Engineering Research Investigation

KEY DETAILS



MODE OF ATTENDANCE
On Campus and Online



START DATESeptember, January & May



COURSE LENGTH

Varies depending on start date and study mode. See course web page for further details.



ICRGU PRE-MASTERS
 OFFERED

Yes



FEES

See fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree or its equivalent in Engineering or a relevant discipline such as Geology, Physics, Chemistry or Mathematics. Lower degree classification and / or relevant work experience will be considered on a case-by-case basis.



COURSE ACCREDITATION

Energy Institute (EI)

www.rgu.ac.uk/ppengineering

SUBSEA **ENGINEERING**

PgCert | PgDip | MSc

KEY DETAILS

START DATE



MODE OF ATTENDANCE Online



September, January & May



COURSE LENGTH

Varies depending on start date and study mode. See course web page for further details.



ICRGU PRE-MASTERS OFFERED

No

FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree or its equivalent in Engineering or a relevant discipline such as Geology, Physics, Chemistry or Mathematics. Lower degree classification and / or relevant work experience will be considered on a case-by-case basis.



COURSE ACCREDITATION Energy Institute (EI)

COURSE OVERVIEW

This Subsea Engineering degree is designed for engineers with some relevant offshore oil and gas experience, and high-calibre graduates who wish to enhance their employability in the subsea industry.

The course has been developed and is supported by experienced oil and gas industry professionals and academics, using current standards and fundamental engineering practices.

It is designed to deliver graduates who can enhance their expertise and performance in the subsea engineering arena, today and in the future.

CAREER PROSPECTS

Graduates of this course find work in roles including Subsea Engineer and Subsea Project Manager. Employers include oil operation and production companies, engineering consultancies and integrated service providers, which provide staff in varied disciplines.

POINTS OF INTEREST

Our online courses are delivered online through CampusMoodle, the University's Virtual Learning Environment (VLE). You will be provided with 24/7 online access to your learning material and resources, along with the ability to interact with your class members and tutors for discussion and support.

CURRENT MODULES

STAGES 1-3

Oceans and Operability • Wells • Facilities • Subsea Systems • Subsea Pipeline and Riser Design • Subsea Reliability and Risks • Subsea Control Systems • Materials and Corrosion Science • Individual Research Investigation

SOLAR ENERGY SYSTEMS

PqCert | PqDip | MSc

COURSE OVERVIEW

This is the first and only postgraduate course of its kind in the UK, focusing on solar as a renewable energy. It will help you to develop an in-depth understanding of the theory and practice, along with professional and research skills necessary to characterise, design and manage solar energy systems.

A unique element of this course is the collaboration with industry and its relevance to the current issues in the modern day solar energy sector.

We are actively working with Scottish companies on the development of solar energy systems for new applications, and this provides you with great opportunities to work on industrial projects and greatly enhance your employability.

CAREER PROSPECTS

By successfully completing the MSc course in Solar Energy Systems, you will have an advantage over graduates from other renewable energy courses to apply for the following types of jobs and companies: Solar Energy Project Manager, Solar PV Design Engineer, Solar Research Analyst, Project Engineer in solar energy, solar equipment manufacturers, engineering and consulting companies specialising in solar energy projects.

POINTS OF INTEREST

There may be an opportunity for a placement, but this is not guaranteed. You may have the opportunity to engage with a specific company as part of your Individual Project.

CURRENT MODULES

STAGES 1-3

Offshore Renewables • System Control, Monitoring and Maintenance • Solar Energy • Introduction to Solar Energy Systems • Engineering Project Management • Environmental Impact and Risk Management • Electrical Systems and Smart Grids • Advanced Solar Technology • Individual Engineering Research Investigation

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September, January & May



COURSE LENGTH

Varies depending on start date and study mode. See course web page for further details.



ICRGU PRE-MASTERS OFFERED

Yes



See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree, or its equivalent in Engineering, Physics, or Mathematics. Lower degree classification and / or relevant work experience will be considered on a case-by-case basis.

ENGINEERING

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE Online



START DATE September, January & May



COURSE LENGTH Varies from 15 Weeks to 6 Years



ICRGU PRE-MASTERS OFFERED

No

FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours

degree or its equivalent in Engineering or a relevant discipline such as Geology, Physics, Chemistry or Mathematics. Lower degree classification and / or relevant work experience will be considered on a case-by-case basis.

COURSE OVERVIEW

Our MSc Engineering programme aims to broaden and deepen your knowledge and understanding of a variety of engineering subjects to support career development and progression. You can choose to undertake specific modules for Continuing Professional Development (CPD) purposes, or a number of modules to build up to a Postgraduate Certificate, Postgraduate Diploma or Master's level award.

This course is designed for Engineers working in the energy industry. It is delivered online, and gives you a choice to select from a portfolio of modules to create a tailored programme, specific to your own role, your career ambitions, or area of interest.

This course is perfect for you if you are a busy Engineer who wants to gain certification for your CPD efforts as you develop the knowledge and understanding to make an impact in your field.

CAREER PROSPECTS

The vast majority of graduates are in employment in the energy sector. Evidence shows that there is a healthy demand for Engineers who demonstrate their development through further study. This is a careerenhancing course and modules will provide you with updated capabilities suited to changing and emerging professional engineering roles. You will develop your capacity as a reflective engineer, building and applying practical knowledge and skills, as you further your understanding of research and the evidence based approaches.

CURRENT MODULES

Subsurface • Wells • Facilities • Business Essentials • Production System Modelling • Production Operations • Petroleum Economics and Asset • Management • Drilling • Subsea Systems • Engineering Project Management • Environmental Impact and Risk Management • Materials and Corrosion Science Integrity and Reliability Management • Corrosion Management and Asset Life Cycle Analysis

BIOMEDICAL TECHNOLOGY

PqCert | PqDip | MSc

COURSE OVERVIEW

The rapidly developing and rewarding field of biomedical technology involves engineering, constructing and operating medical devices. Graduates can go on to work as engineers in the medical device industry, producing the next generation of devices such as prosthetics, through to specialists working in healthcare operating and maintaining equipment for diagnosis and treatment.

We also offer you introductory and specialist modules such as regulatory quality management (ISO 13485), biomaterials and biosensors.

In the final semester, you will complete an industrial placement and have the opportunity to work on industry relevant individual projects.

The course is open to science and engineering graduates, those working within hospitals or related industries, or those who want to work in healthcare organisations, in the medical device industry.

CAREER PROSPECTS

Graduates of the course would typically work as research and development engineers or design engineers in the medical device industry, producing the next generation of devices such as pacemakers, defibrillators, ECG systems and prosthetics, right through to specialists working in hospitals/the National Health Service (NHS), to operate and maintain sophisticated equipment for the diagnosis and treatment of medical conditions.

POINTS OF INTEREST

During the final Semester of the course, you will spend time on an industrial placement as an integral, assessed part of the course.

CURRENT MODULES

STAGES 1-3

Quality Assurance, Regulation and Medical Ethics • Biomaterials • Quality Improvement and Statistical Process Control • Biosensors • Biomedical Technology Applications • Group Biomedical Technology Project • Socially Responsible Management • MSc Biomedical Technology Project and Industrial Placement

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE lanuary



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 Engineering, Science or equivalent degree in relevant subject. A background in Systems Science, Engineering, or Physics is strongly recommended, HND and/ or relevant work experience may be considered.

COMPUTER **NETWORK MANAGEMENT AND DESIGN**

BSc (Hons) **UCAS H620**

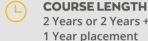
KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



2 Years or 2 Years + 1 Year placement









ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS HND Computing: Software Development or a similar **Computing with Software** Development diploma award



COURSE ACCREDITATION British Computer Society (BCS)

COURSE OVERVIEW

The course is a two-year top-up programme that leads to an honours degree for those with a relevant HND. It will equip you with the skills needed to become a professional engineer or consultant in the design, configuration and management of computer networks providing a solid foundation for a career in an exciting industry. The focus of the course is the underlying principles and practice of computer and data networks; emphasising installation, operation security and maintenance of computer networks used in business and industry.

CAREER PROSPECTS

The course provides a wide range of career opportunities in the development and management of computer networks for large and small organisations. Some of our graduates have gone on to become network managers, analysts or engineers, technical consultants, computer security specialists, system administrators and general IT consultants.

POINTS OF INTEREST

You may have the opportunity to undertake a year-long placement in industry as part of the course. The confidence and experience you could acquire during a placement will make you more employable and put you one-step ahead of the competition when you graduate.

CURRENT MODULES

Stage 3

Computer Ethics and Law • Computing Network Management • Operating Systems • Computer Security and Cryptography • Wireless Networks • Managing a Network Group Project • Network Management Work Placement (Level 3) • Scaling Networks • Programming for System Administrators

Stage 4

Computer Systems and Service Management • Computing Enterprise Network Design • Network Industrial Placement (Level 4) • Professional Issues at Work Placement (Level 4) • Systems Programming and Security • Securing Networks • Ethical Hacking • Honours Individual Project

COMPUTING-APPLICATION SOFTWARE DEVELOPMENT

BSc (Hons) **UCAS 1310**

COURSE OVERVIEW

The course is a two-year top-up programme that leads to an honours degree for those with a relevant HND. The course will extend your existing skills in software and systems development, and equip you with advanced skills in web and mobile development.

You will have the ability to develop sophisticated applications for companies and individuals. Software development topics are complemented by coverage of ethics, user design and security to give you the knowledge and proficiency in the tools and technologies needed to develop accessible, interactive solutions for your clients.

POINTS OF INTEREST

Optional, paid, 3 or 12-month placements can be undertaken in this course.

The confidence and experience you could acquire during a placement will make you more employable and put you one step ahead of the competition when you graduate.

CAREER PROSPECTS

Graduates who have the ability to build robust usable software applications are highly employable in the global digital market. As a graduate of the course, you may find employment in a variety of areas that take advantage of recent advances in communication and information technologies. These include building and servicing information-rich applications using interactive media for mobile devices, developing internet and intranet technologies to provide enterprise-wide services, and developing smart database and e-commerce systems.

CURRENT MODULES

Stage 3

Operating Systems • Software **Engineering and Project** Management • Mobile App Development • Big Data Analytics • Dynamic Web Development • Artificial Intelligence for Problem Solving Computer Security and Cryptography

Industrial Work Placement / Erasmus Work Placement / Erasmus Study Abroad (This optional module for students is not required to progress to the next stage and the credits accumulated do not contribute to the award total)

Stage 4

Computer Ethics and Law • Honours Individual Project • Advanced Artificial Intelligence • Cloud Computing • Web Security • Enterprise Web Systems • Honours Individual Project • **Human Computer Interaction**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 2 Years or 2 Years +















British Computer Society (BCS)

COMPUTER **SCIENCE**

BSc (Hons) **UCAS G400**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years, or 4 Years +

1 Year placement



ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english





COURSE ACCREDITATION

British Computer Society (BCS)

COURSE OVERVIEW

This Computer Science course provides you with the knowledge and skills to design and implement state-of-the-art software systems to solve the most challenging problems posed by industry.

You will study object-oriented software design, learn systems development skills, and understand how to apply them in practice. This will form the basis for a career as a professional software developer who can work effectively across a wide range of computing platforms. You will have the skills to thrive in a rapidly-evolving industry of cutting-edge developments in software and information technologies.

CAREER PROSPECTS

This course provides you with a range of technical and interpersonal skills that will prepare you for a variety of careers at the leading edge of computing. Our collaboration with industry and the industrial placement scheme will provide you with the opportunity to be involved in new developments in the very dynamic and fastmoving computing industry. Graduates from this course are highly sought after by a range of employers, including software houses, web development companies, application developers and service providers for business and industry.

POINTS OF INTEREST

Optional, paid, 3-month (summer) or 12-month placements can be undertaken in this course.

CURRENT MODULES

Stage 1

Introduction to Computing • Computing Information Systems

- Problem Solving and Modelling Computer Systems and
- Networking Object Oriented Programming

Stage 2

Advanced Software Design and Development • Database Systems • Routing and Switching • Real World Projects and Professional Skills • Advanced Software Design and Development • Dynamic Web Development • Internet of Things • Additional option (credits accumulated do not contribute to the award total) Choose 1 from: Industrial Work Placement • Erasmus Work Placement • Erasmus Study Abroad

Stage 3

Operating Systems • Software Engineering and Project Management • Mobile App Development • Big Data Analytics • Artificial Intelligence for Problem Solving • Computer Security and Cryptography • Web Security • Concurrent Programming

Additional option (credits accumulated do not contribute to the award total) Choose 1 from: Industrial Work Placement • Erasmus Work Placement • Erasmus Study Abroad

Stage 4

Honours Individual Project • Languages and Compilers • Advanced Artificial Intelligence • Cloud Computing • Enterprise Web Systems • Ethical Hacking • Honours Individual Project • **Human Computer Interaction**

CYBER SECURITY

BSc (Hons) **UCAS I100**

COURSE OVERVIEW

This degree is designed to equip you for a career at the forefront of developments in cyber security.

You will learn how software and hardware systems are vulnerable to attack, and gain practical skills in how to defeat malicious threats. You will be equipped with the knowledge and experience required to gain industry-approved external professional certifications in networking and security to augment your honours degree. This will form the basis of your career as a professional cyber security specialist who can work effectively to protect critical systems from internal and external threats.

CAREER PROSPECTS The course prepares you for

a career as a cyber security specialist. There is a large and growing demand for graduates who have the ability to secure computing networks and protect the critical information systems of businesses and government organisations. Possible employment opportunities include: IT Security Engineer, Information and Data Security Analyst, Network Manager, IT Security Developer, IT Risk and Fraud Specialist and E-business Security Analyst, Digital Forensics Expert.

CURRENT MODULES

Stage 1

Introduction to Computing • Computing Information Systems Problem Solving and Modelling Computer Systems and Networking • Object Oriented Programming

Stage 2

Advanced Software Design and Development • Database System • Routing and Switching • Real World Projects and Professional Skills • Dynamic Web Development • Internet of Things • Choose 1 option from: Industrial Work Placement • Erasmus Work Placement • Erasmus Study Abroad

(The Placement and Erasmus modules are optional and can be taken between stage 2 and stage 3)

Stage 3

Signal Acquisition, Computer Ethics and Law • Computing Network Management • Operating Systems • Scaling Networks • Computer Security and Cryptography • Web Security • Database Security • Wireless Networks • Choose 1 option from: Industrial Work Placement • Erasmus Work Placement • Erasmus Study Abroad

(The Placement and Erasmus modules are optional and can be taken between stage 3 and stage 4)

Stage 4

Digital Forensics and Analysis • Connecting Networks • Honours Individual Project • Securing Networks • Ethical Hacking • Penetration Testing • Honours Individual Project

POINTS OF INTEREST

Optional, paid, 3-month (Summer) or 12-month placements can be undertaken. The confidence and experience acquired during a placement will make you more employable when you graduate.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years, or 4 Years + 1 Year placement





FEES

See fees insert



www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 27



COURSE ACCREDITATION Initially accredited by British Computer Society (BCS)

DIGITAL MEDIA

BSc (Hons) **UCAS PI31**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



4 Years, or 4 Years + 1 Year placement

COURSE LENGTH



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 27



COURSE ACCREDITATION Accredited by British Computer Society (BCS)

COURSE OVERVIEW

This Digital Media degree is an exciting package of design, production, and development modules curated to give you the creative design skills and high-level technical ability needed to make an impact. As a graduate you'll take your employer's digital media assets to the next level, in an exciting, rapidly-evolving industry.

The course will provide you with the knowledge and practical skills to develop a client brief from design concept to practical implementation. The four main themes of design, user interaction, web, and digital media run throughout this degree and are underpinned by technical and professional skills, to increase your employability upon graduation.

CAREER PROSPECTS

The skills you will gain in this course will equip you for employment in many different areas, including games and film industries, training and education, data visualisation, advertising agencies, and social media, mobile application and website development. Opportunities exist in designing and developing software and producing multimedia for a wide range of digital media industry sectors. Locally, there are a large range of opportunities in the oil and gas industry, for example in simulating potential rig or subsea activities.

POINTS OF INTEREST

Optional paid placements can be taken, either for a short-term (6-16 weeks) or year-long (48 weeks) duration. The credits accumulated do not contribute to the award total.

CURRENT MODULES

Stage 1

Computing Information Systems Problem Solving and Modelling • Digital Media Design • Introduction to Computing for Digital Media • Digital Graphics Techniques • Introduction to Computing for Digital Media

Stage 2

Database System • Digital Media Design and Development • Real World Projects and Professional Skills • Interactive 2D Scripting • Dynamic Web Development • Digital Media Design and Development • Design Principles and Context • Choose 1 from: Industrial Work Placement • Erasmus Work Placement • Erasmus Study Abroad (additional option for students, which is not required to progress to the next Stage and the credits accumulated do not contribute to the award total)

Stage 3

3D Modelling • Interactive Multimedia • Multimedia Component Design • Interactive 2D Scripting • Design Principles in Composition • Dynamic Web Development • User Centred Design • Perception and Visualisation • Digital Media Project • Choose 1 from: Industrial Work Placement • Erasmus Work Placement • Erasmus Study Abroad (additional option for students, which is not required to progress to the next Stage and the credits accumulated do not contribute to the award total)

Stage 4

Honours Individual Project • 3D Animation • Advanced Multimedia Component Design Audio and Visual Production Human Computer Interaction • Games Development

COMPUTING **SCIENCE**

MSci **UCAS G401**

COURSE OVERVIEW

The MSci Computing Science course has been designed to create modern software developers who can use their knowledge and skills to create solutions to real-world problems.

This 5-year course results in a Master's level qualification with a key feature being the year-long industrial, research or study abroad placement.

You will learn to develop software across a number of modern platforms, including desktop, mobile, web and embedded systems, and gain skills in a variety of modern programming languages.

You will be able to adapt to the changes and challenges that working with cutting-edge technology brings, and design and test secure software systems, all in our custom-built teaching labs. This course provides you with the confidence, creativity and adaptable skillset that the computing industry needs.

POINTS OF INTEREST

Students on the MSci either take an industrial placement, a research placement or study abroad period.

CAREER PROSPECTS

The number of jobs in the UK digital sector has risen 17% in the last 6 years, nearly twice the UK average growth rate of 9% (DCMS 2018). This growth is expected to continue into the future.

CURRENT MODULES

Stage 1

Computing Information System Problem Solving and Modelling Computer Systems and

Introduction to Computing •

Networking • Object Oriented Programming

Stage 2

Advanced Software Design and Development • Database Systems • Real World Projects and Professional Skills • Ethical Hacking • Dynamic Web Development • Internet of Things

Stage 3

Operating Systems • Software **Engineering and Project** Management • Mobile App Development • Big Data Analytics • Artificial Intelligence for Problem Solving • Computer Security and Cryptography • Web Security • Concurrent Programming

Stage 4

Evidencing Employability • Choose 1 from: MSci Industrial Placement • MSci Study Abroad MSci Research Placement

Stage 5

MSci Individual Project • Languages and Compilers • Advanced Artificial Intelligence • Cloud Computing • MSci Individual Project • Advanced Algorithms and Datasets • Computing Science Research • **Network Security**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 5 Years



ICRGU FOUNDATION / **PATHWAY OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BBC IB Diploma = 29

www.rgu.ac.uk/digital-media



CYBER **SECURITY**

PgCert | PgDip | MSc

COURSE OVERVIEW

This course is designed to equip you for a successful career at the forefront of cyber security. You'll learn how to design and maintain secure information systems and networks, and to understand and manage threats to their security. The course will prepare you for an exciting career in a fast-paced, everchanging field.

Thanks to our state-of-the-art facilities, you will also be proficient in the use of modern equipment, principles, techniques, tools and methodologies for the design, implementation, maintenance and recovery of secure networks and information systems. You will understand legal requirements and current standards around information security, satisfying the demands of industry and IT providers for well-rounded computing practitioners who are experts in their holistic understanding of security issues.

CAREER PROSPECTS

The course prepares you for a career in cyber security.

Job roles include: IT Security Engineer, Digital Forensics Analyst, Network Manager, IT Security Auditor, IT Risk Specialist and E-business Security Analyst. The course also prepares students for research careers by providing the skills necessary of an effective researcher.

POINTS OF INTEREST

Paid short placements (3 months) and long placements (45 weeks) are built into the course structure. You are supported in finding a placement through the University Placements Office. Alternatively, you can seek your own placement.

CURRENT MODULES

STAGES 1-3

Network Switching and Routing Information Security Management • Security Testing • Systems Programming and Security • Professional Development and Research Skills • Incident Management and Forensics • Database and Web Security • Network Security • MSc Project • Choose 1 from: MSc Project Investigation • Industrial Internship • Short **Industrial Placement**

Students who have selected long or short placements will choose 1 option module from the following group: MSc Project Investigation • Workplace **Project Investigation**

KEY DETAILS



START DATE September and January

COURSE LENGTH 12 Months (Sep) 17 Months (lan)

- ICRGU PRE-MASTERS **OFFERED** Yes

FEES See fees insert

CURRENT MODULES www.rgu.ac.uk/coursedb

ENGLISH LANGUAGE www.rgu.ac.uk/english

2:2 undergraduate honours degree in Computing or related subject such as **Electronics and Information** Systems. Lower class degree and/or relevant work experience may be considered on a case-bycase basis.

ENTRY REQUIREMENTS

British Computer Society (BCS)







DATA SCIENCE

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 12 Months (Sep) 17 Months (Jan)



ICRGU PRE-MASTERS OFFERED Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in Mathematics, Statistics, Computing or any other analytical discipline. Lower class degree and/or relevant work experience may be considered on a case-by-case basis.



COURSE ACCREDITATION

Accredited by British Computer Society (BCS)

COURSE OVERVIEW

This Data Science course produces specialist data scientists who can design and implement computer-analytics and visualisation solutions for industry. With an emphasis on big data, you will gain an understanding of the needs of businesses and how to manage requirements in this emerging international area of focus for companies, governments and economies.

The course focuses on big data, traditional and unconventional data management, including acquisition, storage, warehousing, analytics and visualisation tools and techniques. You'll put these skills into practice in our state-of-the-art facilities.

Importantly, the course satisfies industry's demand for data scientists who have the ability to relate key performance indicators, and contribute to business decision-making at a high level – giving you an advantage in the job market.

CAREER PROSPECTS

Prepares you for a career in data science or in big data.

Job openings include: Data Scientist, Data Analyst, Data Visualisation Specialist, Data Manager, Database Designer/ Manager, Data Mining Expert and Big Data Scientist. The course also prepares students for research careers by providing the skills necessary of an effective researcher.

Suitable MSc graduates may continue to PhD programmes within the school.

POINTS OF INTEREST

RGU is involved in a number of commercial collaborations on a local, national and international scale with organisations such as BP, British Geological Survey, Wood Group PSN, Accenture, WIPRO and many Aberdeen-based software development companies. You may benefit from the university's links with some of these companies when it comes to securing placements or employment.

CURRENT MODULES

STAGES 1-3

Data Mining • Advanced Data Management • Data Warehousing • Information Retrieval Systems • Professional Development and Research Skills • Big Data Analytics and Visualisation • Data Science Development • Advanced Data Science • MSc Project • Choose 1 option from: MSc Project Investigation • Industrial Internship • Short Industrial Placement

Students who have selected the short placement route will choose 1 option from: MSc Project Investigation • Workplace Project Investigation

INFORMATION TECHNOLOGY

PqCert | PqDip | MSc

COURSE OVERVIEW

This Information Technology course provides an opportunity for candidates wishing to formalise their existing IT experience with a qualification, and for graduates of noncomputing disciplines to develop the specialist skills suitable to transition into an exciting career in computing and software development.

The course will provide you with the core knowledge and skills required to work within the IT industry, using software development tools and techniques to extend and enhance the knowledge and skills of non-computing graduates.

CAREER PROSPECTS

As a graduate of this course you could go on to work in a wide variety of IT careers, for example, a Software Engineer, Applications Developer, Business Analyst, Database Developer, Web Developer, Network Manager and Administrator. You could also go on to pursue a career in research or academia.

POINTS OF INTEREST

You will be taught through a mixture of lectures, tutorials, labs and external speakers, supported through our online Virtual Learning Environment (VLE), with access to a variety of resources and support materials.

CURRENT MODULES

STAGES 1-3

IT Infrastructure and Service Management • Data Management • Object-oriented Programming • Computer Ethics and Law • Software Project Engineering • Intranet Systems Development • Data Visualisation and Analysis • User Centred Design • MSc Project • Choose 1 option from: MSc Project Investigation • Short Industrial Placement

Students who have selected the short placement route will choose 1 option from: MSc Project Investigation • Workplace Project Investigation

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 12 Months (Sep) 17 Months (lan)



ICRGU PRE-MASTERS OFFERED Yes



FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in any non-computing discipline. Lower class degree and/or relevant work experience may be considered on a case-by-case basis.



COURSE ACCREDITATION

Accredited by British Computer Society (BCS)

INFORMATION TECHNOLOGY WITH BUSINESS INTELLIGENCE

PgCert | PgDip | MSc

KEY DETAILS





COURSE LENGTH 12 Months (Sep) 17 Months (Jan)

ICRGU PRE-MASTERS OFFERED Yes

FEES See fees insert





ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any non-computing discipline. Lower class degree and/or relevant work experience may be considered on a case-by-case basis.



COURSE OVERVIEW

This course provides an opportunity for candidates wishing to formalise their existing IT experience with a qualification, and for graduates of non-computing disciplines to develop the specialist skills suitable to transition into an exciting career in computing with a specialism in business intelligence.

The course will provide you with the core computing and business intelligence knowledge and skills required to work within a technical IT environment. Throughout the course, content is complemented by practical work, undertaken in state-ofthe-art facilities, using tools and techniques to allow you to match software solutions to the needs of businesses. This practical element will enhance your theoretical understanding by developing real-world problem-solving skills; enhancing your employability as a graduate.

CAREER PROSPECTS

As a graduate of this course you could go on to work in a wide variety of IT careers, for example, a Network Manager, Network Administrator, Software Engineers, Applications Developer, Business Analyst, Database Developer and Web Developer. You could also go on to pursue a career in research or academia.

POINTS OF INTEREST

The university is involved in a number of commercial collaborations on a local. national and international scale with organisations such as BP, British Geological Survey, Wood Group PSN, Accenture, WIPRO and many Aberdeen-based software development companies.

CURRENT MODULES

STAGES 1-3

IT Infrastructure and Service Management • Data Management • Object-oriented Programming • Data Warehousing • Software Project Engineering • Intranet Systems Development • Data Visualisation and Analysis • Data Science Development • MSc Project • Choose 1 from: MSc Project Investigation • Short Industrial Placement

Students who have selected the short placement route will choose 1 option from: MSc Project Investigation • Workplace Project Investigation

INFORMATION TECHNOLOGY WITH CYBER **SECURITY**

PqCert | PqDip | MSc

COURSE OVERVIEW

This course provides an opportunity for candidates wishing to formalise their existing IT experience with a qualification, and for graduates of non-computing disciplines to develop the specialist skills suitable to transition into an exciting career in computing with a specialism in cyber security.

The course will provide you with the core computing and cyber security knowledge and skills required to work within a technical IT environment. Throughout the course, content is complemented by practical work, undertaken in state-ofthe-art facilities, using tools and techniques to allow you to match software solutions to the needs of businesses.

This practical element will enhance your theoretical understanding by developing real-world problem-solving skills; enhancing your employability as a graduate.

CAREER PROSPECTS

As a graduate of this you could go on to work in a wide variety of IT careers, for example, to work as a Software Engineer, Applications Developer, Business Analyst, Database Developer, Web Developer, Network Manager and Administrator. You could also go on to pursue a career in research or academia.

POINTS OF INTEREST

You will also have access to Datastream, FAME and Osiris, which offer company insights and fundamentals and a host of market data.

CURRENT MODULES

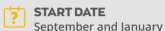
STAGES 1-3

IT Infrastructure and Service Management • Data Management • Object-oriented Programming • Information Security Management • Software Project Engineering • Intranet Systems Development • Data Visualisation and Analysis • Database and Web Security • MSc Project • Choose 1 option module from the following group: • MSc Project Investigation • Workplace Project Investigation

Students who have selected long or short placements will choose 1 from: MSc Project Investigation • Short Industrial Placement

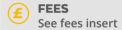
KEY DETAILS















ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any non-computing discipline. Lower class degree and/or relevant work experience may be considered on a case-by-case basis.



Accredited by British Computer Society (BCS)

www.rgu.ac.uk/msc-it-bi

INFORMATION TECHNOLOGY WITH NETWORK MANAGEMENT

PgCert | PgDip | MSc

KEY DETAILS





12 Months (Sep) 17 Months (Jan)









ENTRY REQUIREMENTS
2:2 undergraduate
honours degree in any
non-computing discipline.
Lower class degree and/or
relevant work experience
may be considered on a
case-by-case basis.



COURSE OVERVIEW

This course provides an opportunity for candidates wishing to formalise their existing IT experience with a qualification, and for graduates of non-computing disciplines to develop the specialist skills to transition into an exciting career in computing with a specialism in network management, taught by Cisco-accredited trainers.

The course will provide you with the core computing and computer networking knowledge and skills required to work within a technical IT environment.

Throughout the course, content is complemented by practical work, undertaken in state-of-the-art facilities, using tools and techniques to allow you to match software solutions to the needs of businesses.

This practical element will enhance your theoretical understanding by developing real-world problem-solving skills; enhancing your employability as a graduate.

CAREER PROSPECTS

The course prepares you for a career in information and network security. Job openings include: IT security engineer, information and data security analyst, network manager, IT security developer, IT risk and fraud specialist and e-business security analyst.

POINTS OF INTEREST

The core technical content of the course is directed towards the study of modern tools and techniques in the fields of network routing and switching, wireless networks, software development, database systems and web programming.

CURRENT MODULES

STAGES 1-3

IT Infrastructure and Service
Management • Data
Management • Object-oriented
Programming • Network
Switching and Routing •
Software Project Engineering •
Intranet Systems Development •
Data Visualisation and Analysis •
Network Security • MSc Project •
Choose 1 from: MSc Project
Investigation • Short Industrial
Placement

Students who have selected the short placement route will choose 1 option from: MSc Project Investigation • Workplace Project Investigation

IT FOR THE OIL AND GAS INDUSTRY

PgCert | PgDip | MSc

COURSE OVERVIEW

The course will prepare you for a career in the design and implementation of IT solutions and service management.

As a graduate, you will be well-positioned for a computing career in the ever-evolving global oil and gas industry and its IT providers.

This course provides training in software development tools and techniques, IT service management, oil and gas engineering, and geoscience.

Throughout the course, content is complemented by practical work, undertaken in state-of-the-art facilities, using tools and techniques to allow you to gain the skills required to work within a technical IT environment.

This practical element will enhance your theoretical understanding by developing real-world problem-solving skills; enhancing your employability as a graduate.

CAREER PROSPECTS

As a graduate of this course you will be prepared for a number of IT roles within the oil and gas industry, both as a Software Developer and Service Manager. Aberdeen is home to many multinational oil and gas companies and associated suppliers such as mainstream software houses, IT providers to major oil-related companies, specialist software consultancies, and venture capital start-ups.

POINTS OF INTEREST

You will work on a group project designed to simulate the working environment, allowing you to collaborate with colleagues as you would within multi-discipline teams in the energy sector.

CURRENT MODULES

STAGES 1-3

IT Infrastructure and Service
Management • Data
Management • Object-oriented
Programming • Petroleum
Geoscience • Software Project
Engineering • Intranet Systems
Development • Data
Visualisation and Analysis • Oil
and Gas: General Engineering •
Choose 1 option from: MSc
Project Investigation • Short
Industrial Placement

Students who have selected the short placement route will choose 1 from: MSc Project Investigation • Workplace Project Investigation

KEY DETAILS















ENTRY REQUIREMENTS
2:2 undergraduate honours
degree in in a science or
technical subject. Lower
class degree and/or
relevant work experience
may be considered on a
case-by-case basis.



COURSE ACCREDITATION
Accredited by British
Computer Society (BCS)

ARCHITECTURAL TECHNOLOGY

BSc (Hons) UCAS K236

COURSE OVERVIEW

Our Architectural Technology course focuses on the making of detailed decisions about the design and construction of buildings and their immediate surroundings. It looks at both new and existing buildings and examines how detail relates to broader design concepts, and how to bring together all aspects of the design process.

CAREER PROSPECTS

On completion of the course you will have developed skills and knowledge in understanding application, analysis, synthesis and evaluation relating to design, technology, management and practice.

Our Architectural Technology graduates go on to work for small and large practices around the world, as well as across a range of professional environments including architectural practice, built environment consultancies, contracting organisations and the manufacturing industry.

POINTS OF INTEREST

Offers Professional Experience Placement – 26 weeks in Stage 3. Study Abroad option in Stage 3.

CURRENT MODULES

Stage 1

Introduction to Building
Technology • Introduction To
Building Design • Built
Environment Communication
and Scholarship Skills •
Surveying Methods • Building
Technology • Economics For The
Built Environment • Integrative
Studies 1 – Arch. Tech

Stage 2

Management for the Built Environment • Environment and Services • Design Technology 1• Building Technology • Integrative Studies 2 – Architectural Technology • Building Structure and Technology

Stage 3

Research Methods •
Management for the Built
Environment • Design
Technology 2 • Choose 1 from:
Professional Practice • Industrial
Placement / Exchange
Programme / Simulated
Professional Practice

Stage 4

Dissertation • Design
Technology 3 • Integrative
Studies 3 – Architectural
Technology • Built Heritage
Conservation • Plus one option
from: Architectural History OR
Construction OR Product Design
OR Performance Evaluation

KEY DETAILS



MODE OF ATTENDANCE
On Campus

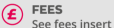


START DATE
September



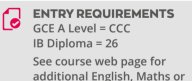
4 Years













COURSE ACCREDITATION

Science subjects required

Chartered Institute of Architctural Technologies (CIAT)

Chartered Association of Building Engineers (CABE)







QUANTITY **SURVEYING**

BSc (Hons) **UCAS K241**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years ICRGU FOUNDATION /



FEES

PATHWAY OFFERED Yes

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = CCC IB Diploma = 26



COURSE ACCREDITATION Royal Institute of Chartered Surveyors (RICS)

Chartered Association of Building Engineers (CABE)

Board of Quantity Surveryors Malaysia (BQSM)

COURSE OVERVIEW

On the Quantity Surveying route Stage 1 you will develop a range of skills relating to the built environment including; managing tasks and solving problems, applying numeracy, as well as design, technology and management skills and communication.

You will also gain skills in construction technology, cost planning, contract administration, building economics and measurement.

CAREER PROSPECTS

Quantity Surveyors can be employed in the private and public sector, work for consultancies and contractors. On graduation opportunities exist in the fields of surveying practice, construction, heavy and civil engineering, supply chain management for the energy and petro-chemical industries and local and national government.

POINTS OF INTEREST

Offers Professional Experience Placement - 26 weeks in Stage 3. Study Abroad option in Stage 3.

> **RANKED 8TH** IN THE UK **FOR STUDENT SATISFACTION IN BUILDING**

CURRENT MODULES

Introduction to Building Technology • Introduction to Building Design • Built **Environment Communication** and Scholarship Skills • Surveying Methods • Building Technology 2 • Economics for the Built Environment • Integrative Studies 1 • Detailing and Specification

Stage 2

Management for the Built **Environment 1 • Environment** and Services • Measurement 1 (Building Works) • Value and Cost Studies 1 (Cost Planning) • **Building Structure and** Technology • Integrative Studies 2 - Surveying • Law and Procurement

Stage 3

Research Methods • Management for the Built Environment 2 • Value and Cost Studies 2 (Contractors' Estimating) • Measurement 2 • Commercial and Contract Administration • Plus one option from: Industrial Placement OR Exchange Programme OR **Professional Practice Simulation**

Stage 4

Dissertation • Value and Cost Studies 3 (Valuation and Whole Life Costing) • Construction Management • Integrative Studies 3 - Surveying • Measurement 3 • Plus one option from: Advanced Construction Technology OR Introduction To Energy Industry

BUILDING **SURVEYING**

BSc (Hons) **UCAS K241**

COURSE OVERVIEW

Building Surveying is concerned with the maintenance. adaptation, refurbishment and repair of buildings. You will develop a range of skills relating to the built environment including; managing tasks and solving problems, applying numeracy, as well as design, technology and management skills and communication.

On the building surveying route, you will gain an in-depth understanding of how to manage, maintain and adapt buildings to ensure the continued use of our built environment assets.

You will develop an in-depth understanding of how buildings function by developing detailed knowledge of construction technology and building pathology.

CAREER PROSPECTS

Building Surveyors can work for any employer who uses, adapts, maintains or services property as well as in surveying practice or local and national government. Fields of work include property development, adaptation, repair, conservation, maintenance, design, refurbishment, dilapidation and valuation.

POINTS OF INTEREST

Offers Professional Experience Placement - 26 weeks in Stage 3. Study Abroad option in Stage 3.

CURRENT MODULES

Stage 1

Introduction to Building Technology • Introduction to Building Design • Built **Environment Communication** and Scholarship Skills • Surveying Methods • Building Technology 2 • Economics for the Built Environment • Integrative Studies 1 • Detailing and Specification

Stage 2

Environment and Services • Value and Cost Studies 1 (Cost Planning) • Building Control and Administration • Building Pathology 1 • Building Structure and Technology • Integrative Studies 2 - Surveying • Law and Procurement

Stage 3

Research Methods • Management for the Built Environment 2 • Contract Administration • Environment and Services 2 • Building Pathology 2 • Plus one option from: Industrial Placement OR Exchange Programme OR **Professional Practice Simulation**

Stage 4

Dissertation • Integrative Studies 3 - Surveying • Building Pathology 3 • Internal Materials and Finishes • Integrative Studies 3 – Surveying • Property Management • Built Heritage Conservation

RANKED 8TH IN THE UK **FOR STUDENT** SATISFACTION IN BUILDING

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



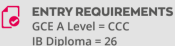


FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb







COURSE ACCREDITATION Royal Institute of Chartered

Surveyors (RICS)

Chartered Association of Building Engineers (CABE)

CONSTRUCTION **MANAGEMENT**

BSc (Hons) **UCAS K220**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



PATHWAY OFFERED Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = CCC

IB Diploma = 26 See course web page for additional English, Maths or Science subjects required



COURSE ACCREDITATION Chartered Institute of Building (CIOB)

COURSE OVERVIEW

This Construction Management degree has been developed in collaboration with industry and the professions to provide a broad based education on design, construction and commercial management to prepare you for a rewarding career as a construction professional.

There is a focus on operational and production issues associated with the construction of buildings and infrastructure projects and there is numerous opportunities for you to develop areas of particular expertise relevant to your personal interests. Your specialist knowledge and skills will be developed to enable you to manage the building process from inception through to demolition in a professional and sustainable manner.

CAREER PROSPECTS

There are a variety of organisations you could progress into including commercial, retail and leisure organisations, local and central government, housing associations or private practice.

Many of our graduates work in project management roles, ensuring construction projects are completed according to specification and in accordance with all safety guidelines, while others have progressed into roles such as Commercial Engineer, Civil Engineer Technician and Assistant Site Manager.

POINTS OF INTEREST

Offers Professional Experience Placement from 4-9 months in Stage 3. Study Abroad option in Stage 3.

CURRENT MODULES

Stage 1

Introduction to Building Technology • Introduction to Building Design • Built **Environment Communication** and Scholarship Skills • Surveying Methods • Building Technology 2 • Economics for the Built Environment • Integrated Studies 1 • Detailing and Specification

Stage 2

Management for the Built Environment 1 • Environment and Services • Value and Cost Studies 1 (Cost Planning) • Introduction to Project Management 1 • Building Structure and Technology • Integrative Studies 2 -Construction Management • Law and Procurement

Stage 3

Research Methods • Management for the Built Environment 2 • Value and Cost Studies 2 (Contractors' Estimating) • Dimensional Control • Commercial and Contract Administration • Plus one option from: Industrial Placement OR Exchange Programme OR Professional **Practice Simulation**

Stage 4

Dissertation • Value and Cost Studies 3 • Construction Management • Integrative Studies 3 - Construction Management • Management of Design and Construction • Plus one option from: Advanced Construction Technology OR Introduction to Energy Industry

ARCHITECTURE

BSc | Master of **UCAS K100**

COURSE OVERVIEW

The BSc Architecture/Master of Architecture (MArch) course is a linked award that allows you to progress from Year 1 to Master's level continuously and obtain a clear pathway to professional registration.

The first three years provide you with a foundation in terms of knowledge and skills in architecture. The course has three primary components that form its backbone:

- Architectural Design Studio
- Architectural History and Design Philosophy
- Technology: Construction, Structural Design, and **Environmental Design**

The final two years offers opportunity for you to develop personal interests around three thematically distinct 'Units' with interests in City, Place and Context. This focus is not exclusive and you will also have the opportunity to work in less familiar contexts which exposes you other challenges.

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 4. Study Abroad options are available in one of our partner institutions in universities in Spain, Germany, Italy, France and Australia.

CAREER PROSPECTS

Exciting career opportunities exist in architectural practices across the world, in both the private and public sectors.

Previous graduates have established their own architectural practices, while others hold senior positions in distinguished design firms and multidisciplinary organisations

CURRENT MODULES

Stage 1

Building Technology • History and Cultural Context • Design Studio 1 • Design Studio 2

Stage 2

Building Technology • History and Cultural Context • Design Studio 3 • Design Studio 4

Stage 3

Building Technology • History and Cultural Context • Design Studio 5 • Professional Practice • Design Studio 6

Stage 4

Professional Experience Year (salaried employment)

Stage 5

Master Studio 1 • History and Cultural Context • Research Methods • Master Studio 2 • Dissertation

Stage 6

Master Studio 3 • Advanced Building Technology • Professional Practice and Management • Master Studio 4 • Electives

IN SCOTLAND FOR STUDENT **SATISFACTION**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September

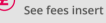


COURSE LENGTH BSc - 3 Years

Masters – 6 Years













www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BBC/BCC

IB Diploma = 29/28 See course web page for

additional English, Maths or Science subjects required



COURSE ACCREDITATION

Royal Institute of British Architects (RIBA)

Architects Registration Board (ARB)

Malaysian Board of Architects (LAM)

Chartered Association of **Building Engineers (CABE)**

www.rgu.ac.uk/construction-management

www.rgu.ac.uk/architecture-march

CONSTRUCTION **PROJECT MANAGEMENT**

PaCert | PaDip | MSc

The course is a vast and diverse compilation

professional attitude. I particularly appreciated

of industry related topics designed towards

imbibing appropriate skills and the right

the balance between group activities and

develops time and personnel management

individual submissions, which indirectly

skills required of successful construction

project managers. This programme

has increased my confidence.

expanded my professional

network and prepared me

for a prosperous career.

Oba' Aina, MSc Construction

Project Management

Graduate

COURSE OVERVIEW

This fully accredited Construction Project Management degree will develop your technical, managerial and interpersonal skills necessary for the management of complex construction projects. The distinctive, industry-driven curriculum equips you with the competencies needed to meet the challenges of today's technologies, working relationships and projectrelated risks.

The course will provide you with the opportunities to pursue your own personal objectives in the areas of management, procurement and construction law, accounting management and consultancy and research in the Architecture, Engineering and Construction sector.

It is suitable if you are either an experienced practitioner in the industry or are just starting out your career. Individual modules can be studied on a standalone basis for Continued Professional Development

CAREER PROSPECTS

On successful completion of this course, you will possess a highly respected and professional qualification which is recognised throughout the world and has excellent employment prospects. The high-level professional skills you will develop will distinguish you in the contemporary job market.

Graduate salaries in this sector are extremely attractive and benefits packages vary significantly between employers. You can choose to work in a number of related fields including the Built Environment, Civil Engineering as well as Heavy Engineering, Offshore and Petrochemical industries.

POINTS OF INTEREST

Skills in consultancy and research in the Architecture **Engineering and Construction** (AEC) sector will be enhanced.

CURRENT MODULES

STAGES 1-3

Project Information, Organisation and Behaviour • Construction Project Management • Design Management Sustainable Development • Risk and Safety Management • Project Planning and Control • Built Asset Procurement and Contractual Arrangements • Petroleum **Economics and Asset** Management • Built Asset Management • Dissertation

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September and January



COURSE LENGTH 1 Year (Sep) 17 Months (lan)



Yes



See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline. Lower class degree and/or relevant work experience may be considered.



COURSE ACCREDITATION

The Royal Institution of Chartered Surveyors (RICS) The Chartered Association of Building Engineers (CABE)

Chartered Institute of **Building (CIOB)**

www.rgu.ac.uk/cpm

ARCHITECTURE PART 2 RIBA/ARB

Master of **UCAS K100**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 2 Years



ICRGU PRE-MASTERS OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in Architecture.

Exemption from Architects Registration Board (ARB) & Royal Institute of British Architects (RIBA) Part 1 (not compulsory).

Submission of a satisfactory portfolio of design work



COURSE ACCREDITATION

Royal Institute of British Architects (RIBA)

Architects Registration Board (ARB)

Malaysian Board of Architects (LAM)

COURSE OVERVIEW

Our RIBA and ARB accredited Master of Architecture Part 2 course will provide you with the opportunity to develop personal interests around three thematically distinct 'Units'. You will develop your professional knowledge and skills through extended research-led projects, which you will work on individually and as part of a group.

Areas of enquiry can include those of current public debate and contention within Aberdeen city and region, or live scenarios where you will inform the deliberations and decision making of diverse organisations.

You will also have the fantastic opportunity to travel, whether on study trips to look at the very best of international design or on student exchanges in a partnership institution for one semester in Year 5.

CAREER PROSPECTS

This course will provide you with the professional and creative skills required for a successful career in architecture and allied professions. It also enables you to progress to the final professional examination (RIBA Part 3) following a period in practical training. Successful completion of this allows you to become a Registered Architect.

Exciting career opportunities exist in architectural practices across the world, in both the private and public sectors. Previous graduates have established their own architectural practices, while others hold senior positions in distinguished design firms and multidisciplinary organisations.

POINTS OF INTEREST

You will have the opportunity to follow an exchange programme of study with a partner institution (for one semester in Year 5).

Exchange opportunities for Architecture include universities in Spain, Germany, Italy, France and Australia. Previous students have studied in La Coruna (Spain) and Grenoble (France).

CURRENT MODULES

STAGE 5

Master Studio 1 • History and Cultural Context • Research Methods • Master Studio 2 • Dissertation

STAGE 6

Master Studio 3 • Advanced Building Technology • Professional Practice and Management • Master Studio 4 • Electives

ARCHITECTURAL DESIGN INNOVATION

PaCert | PaDip | MSc

COURSE OVERVIEW

This 1 year research-led Master's course will prepare you to become a leader and innovator in contemporary practice. It will equip you with the skills and knowledge that will enable you to develop innovative yet contextually appropriate solutions to challenges of major consequence and complexity.

The course will focus on how new technologies such as UAVs and drones will change and affect buildings and architecture of the future. You will develop project management, BIM and digital design skills and work with your peers to design buildings that address the future need for transportation through air.

Real world issues will be explored including zeroenergy housing, contemporary urban design and healthy and resilient cities.

It has been developed to encourage the sharing of international and cultural experiences to enrich understanding, and to equip you to respond appropriately to different design contexts.

CAREER PROSPECTS

On completion of this course, you will be equipped with high level innovative tools to tackle complicated architectural problems and be able to work in architecture offices across the world.

Career options include working in Architecture firms or various other parts of the AEC industry acting as strategic designers or champions of design within multidisciplinary teams.

POINTS OF INTEREST

Throughout this course, the approach to learning is not instructive, but is centered on discourse and dialogue, and the fertile exchange of ideas and thinking.

CURRENT MODULES

STAGES 1-3

Innovative Strategies • Research Methods • Research-Based Design Project (UK context) • Elective - Construction • Contemporary Issues in Urban Design and Development • Daylight and Sunlight • Visualisation in Architecture and the Built Environment • Design Management 1 • Digital Design Architectural Thesis Project

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year

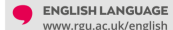


FEES (\mathbf{E})

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in Architecture, Architectural Design, Architectural Technology, Design Management, Sustainable Building Design, Urban Design / Planning. Lower class degree and/or relevant work experience may be considered.

www.rgu.ac.uk/architecturepart2

COMMERCIAL PHOTOGRAPHY

BA UCAS W641

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATE
September



1 Year



ICRGU FOUNDATION / PATHWAY OFFERED
No



FEESSee fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
A relevant HND from one of our partner colleges will be considered for entry into Year 3 subject to successfully meeting the partner course criteria.

COURSE OVERVIEW

This one-year course will enhance your photographic ability within a professional context through research, experimentation, creativity, innovation and enterprise.

Our student-focused approach and industry standard environment will provide you the opportunity to apply and test your skills within a series of self-direct projects, delivered in collaboration with external partners and industry. You will explore the work of key practitioners and further develop your understanding of photography within historical, cultural and economic contexts.

CAREER PROSPECTS

The course will enable you to develop the knowledge and ability to explore your photography career within a range of industries including publishing, photojournalism, graphic and web design, food and drink, broadcasting and advertising. Graduates have gone on to start new businesses, work with major fashion photographers, set up publications and work within education and academia.

POINTS OF INTEREST

Within the course, you will have the opportunity to take additional elective modules that allow articulation onto other relevant BA (Hons) courses.

CURRENT MODULES

Stages 1-2

Critical and Contextual Studies (Commercial Context) •
Commercial Practice (Diagnostic Elective Projects) • Professional Design Studies • Contextual and Critical Studies • Exploring Critical Themes (for student electing to articulate BA (Hons) Communication Design) •
Critical and Contextual Studies (Research Context) •
Commercial Practice (Final Major Project) • Contextual and Critical Studies - Research and Enquiry

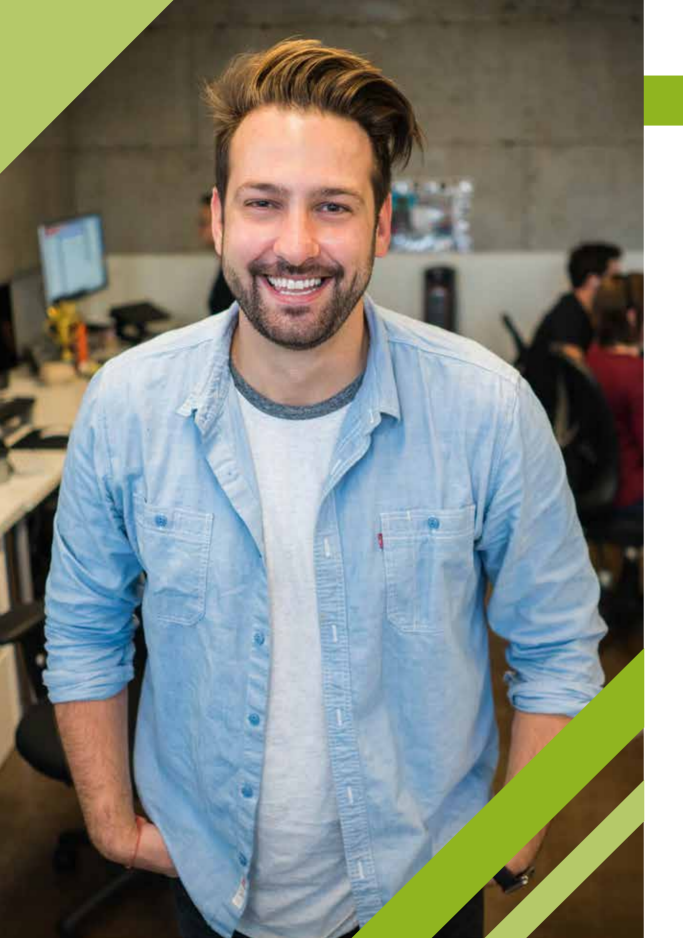
RGU IS RANKED

1ST IN SCOTLAND

FOR ART

Guardian University Guide 2020 (Published 2019)





COMMUNICATION DESIGN

Graphic Design, Illustration, Photography BA (Hons) UCAS WW26

COURSE OVERVIEW

Gain an understanding of communication design disciplines and develop your creative, critical and technical skills necessary to pursue a career in today's everevolving communication design professions.

Explore and investigate traditional techniques and the latest digital technologies and production methods. Industryled projects, European exchanges, national design competitions, placements and internships are all integral to the curriculum and place an emphasis on the professional and commercial setting.

CAREER PROSPECTS

Employment opportunities include graphic design, illustration, photography, publishing, digital design, interactive design, web design, branding, advertising, motion graphics, marketing, communications, TV, radio, film and fashion.

A number of our graduates have established their own design consultancies while others are working as freelance designers, illustrators and photographers for prominent publications, major design consultancies and media organisations such as the BBC and Channel 4.

CURRENT MODULES

Stage 1

Drawing and Visualisation 1 • Creative Principles and Methods

Contextual and Critical Studies
1 • Core Design Studies

Stage 2

Design: Drawing and

Design: Principles and Processes
 Contextual and Critical Studies
 Design Contexts
 Communication Design:
 Principles and Methods
 Contextual and Critical Studies
 Design Contexts

Visualisation • Communication

Stage 3

Contextual and Critical Studies
- Exploring Critical Theme •
Communication Design: Practice
and Context • Professional
Design Studies

Choose 1 of the following routes: Taught Route •
Contextual and Critical Studies - Research and Enquiry •
Communication Design:
Professional Practice • Industry
Work Based Placement Route •
International Study Route

Stage 4

Contextual and Critical Studies
- Dissertation • Communication
Design: Self-Directed Projects •
Contextual and Critical Studies
- Dissertation • Communication
Design: Self-Directed Projects

POINTS OF INTEREST

Offers Professional Experience Placement of up to 10 weeks in Stage 3.

Study Abroad option in Stage 3.

Includes live collaborative projects with external partners.

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATE
September



COURSE LENGTH
4 Years





See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Entry to Year 1 GCE A Level = BC IB Diploma = 24

Entry to Year 2 GCE A Level = BCC IB Diploma = 27

Applicants who meet the entry requirements will be invited to submit a portfolio or attend a portfolio review/ interview.

CONTEMPORARY ART PRACTICE

Moving Image, Photography, Printmaking, Sculpture BA (Hons) **UCAS WW61**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



4 Years ICRGU FOUNDATION /

COURSE LENGTH



FEES

PATHWAY OFFERED Yes



See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

Entry to Year 1 GCE A Level = BC IB Diploma = 24

Entry to Year 2 GCE A Level = BCC IB Diploma = 27

Applicants who meet the entry requirements will be invited to submit a portfolio or attend a portfolio review/interview.

COURSE OVERVIEW

Our multidisciplinary course focuses on developing your skills across technical, conceptual, contextual, personal and professional areas through individual practice and collaborative projects.

The curriculum is informed by current debates surrounding production, presentation and consumption of contemporary fine art, and provides you with a unique opportunity to develop your own visual art voice.

An integral part of your experience is the opportunity to undertake 'live' projects, placement and workexperience, commissions, exhibitions and external events in close partnership with regional arts organisations and other industry partners. These opportunities will develop vour practical and conceptual skills and will inform the evolution of your own practice and determine your preferred working methodologies.

CAREER PROSPECTS

The course will provide you with a variety of transferable and professional skills ensuring you will be equipped for a diverse range of careers within the creative and cultural industries and society as a whole.

You may develop your individual creative practice through exhibitions, residencies, public art projects and many other forms of arts-related activity. Options include Independent Production, Publishing, Advertising, Curatorial and Archival work, Gallerists, Video and TV, Arts Administration, Teaching and Community Arts.

POINTS OF INTEREST

Offers Professional Experience Placement of up to 4 weeks in Stage 3.

Study Abroad option in Stage 3. Includes live collaborative projects with external partners.

CURRENT MODULES

Stage 1

Drawing and Visualisation 1 • Creative Principles and Method Contextual and Critical Studies 1 • Core Fine Art Studies

Stage 2

Contextual and Critical Studies - Fine Art Contexts • Studio Practice: Core Skills - Identifying Focus • Studio Practice: Core Skills - Developing Focus

Stage 3

Contextual and Critical Studies - Exploring Critical Themes • Studio Practice: Identifying Self-Direction • Contextual and Critical Studies - Research and Enquiry • Studio Practice: Developing Independence • Professional Skills: Disseminating Practice

For students on exchange -International Study: Fine Art

Stage 4

Contextual and Critical Studies - Dissertation • Independent Studio Practice • Contextual and Critical Studies - Dissertation

FASHION AND TEXTILE DESIGN

BA (Hons) **UCAS W291**

COURSE OVERVIEW

You will learn to combine traditional craft skills with digital technology, with a focus on research methods, visualisation including CAD, design process, critical and contextual studies, marketing and professional studies. You are encouraged to express a personal design signature whilst responding to a range of studio and workshop-based live projects. You will design for niche markets or in partnership with industry, providing a very 'real' experience of how the role of the designer impacts on and responds to the consumer.

CAREER PROSPECTS

Career opportunities include fashion and textiles design within industry, self-employed designer-maker and related fashion and textiles opportunities in marketing, buying and promotion. Recent graduate employment destinations include: freelance designer, designer-maker, studio textile designer, CAD designer, knitwear designer, accessories designer, buyer, colour forecasting/predictions.

A number of our graduates have established their own design companies such as Donna Wilson, Dreamland Clothing, Emma McDowall and Dead Sleekit.

CURRENT MODULES

Stage 1

Drawing and Visualisation 1 • Creative Principles and Method Contextual and Critical Studies 1 • Core Design Studies

Stage 2

Design: Drawing and Visualisation • Fashion and Textile Design: Principles and Processes • Contextual and Critical Studies - Design Contexts • Fashion and Textile Design: Principles and Methods

Stage 3

Contextual and Critical Studies - Exploring Critical Themes • Fashion and Textile Design: Practice and Context • **Professional Design Studies**

Choose 1 of the following routes: • Taught Route • Contextual and Critical Studies - Research and Enquiry • Fashion and Textile Design: Professional Practice • Industry Work Based Placement Route • International Study Route

Stage 4

Contextual and Critical Studies - Dissertation • Fashion and Textile Design: Self - Directed Project

> **RGU IS RANKED** 1ST IN SCOTLAND

POINTS OF INTEREST

Offers Professional Experience Placement of up to 10 weeks in Stage 3.

Study Abroad option in Stage 3.

Includes live collaborative projects with external partners.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Entry to Year 1

GCE A Level = BC IB Diploma = 24

Entry to Year 2 GCE A Level = BCC IB Diploma = 27

Applicants who meet the entry requirements will be invited to submit a portfolio or attend a portfolio review/interview.



COURSE ACCREDITATION

Member of the BFC Colleges Council and accredited by **Textile Institute at Associate** (CText ATI) level.

www.rgu.ac.uk/fashion-and-textile-design

PAINTING

BA (Hons) **UCAS W120**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

Entry to Year 1 GCE A Level = BC IB Diploma = 24

Entry to Year 2 GCE A Level = BCC IB Diploma = 27

Applicants who meet the entry requirements will be invited to submit a portfolio or attend a portfolio review/interview.

COURSE OVERVIEW

In this course you will study both the technical and contextual aspects of drawing and painting. You will study in our spacious studio environment which offers dedicated drawing and workshop facilities, and will develop your own personal language and critical understanding of the subject.

Drawing is at the core of this painting course and is embedded within the programme in a variety of ways. You will learn in an environment that encourages personal expression and interpretation as well as collaborative activity. Opportunities to be involved in industry competitions and live projects with 'real world' clients will provide you with invaluable practical experience. Throughout the course, you will be able to study and develop your full creative potential, both critically and practically.

CAREER PROSPECTS

Our painting graduates have been highly successful in achieving a diverse range of national awards, from a BAFTA (for a music video) to established Scholarships from the Royal Scottish Academy, The Carnegie Trust and The Cross Trust. Many go on to study at prestigious postgraduate schools, including the Slade and the Royal College of Art, or sustain individual studio practices and are actively exhibiting, curating and furthering their careers as professional artists.

POINTS OF INTEREST

Study Abroad option in Stage 3.

Includes live collaborative projects with external partners.

CURRENT MODULES

1 • Core Fine Art Studies

Stage 1

Drawing and Visualisation 1 • Creative Principles and Method Contextual and Critical Studies

Stage 2

Contextual and Critical Studies - Fine Art Contexts • How Painting Works: the Grammar of Painting and Drawing • Developing a Painting Practice

Stage 3

Contextual and Critical Studies - Exploring Critical Themes • Painting in the Expanded Field: Research and Development • Contextual and Critical Studies - Research and Enquiry • Professional Skills: Disseminating Practice • Ideas into Practice: Development and Resolution

For students on exchange: International Study: Fine Art

Stage 4

Contextual and Critical Studies - Dissertation • Towards Professional Practice

> **RGU IS RANKED** 1ST IN SCOTLAND **FOR ART**

THREE **DIMENSIONAL DESIGN**

Product Design, Ceramics and Glass, Jewellery Design BA (Hons) **UCAS W290**

COURSE OVERVIEW

Explore the disciplines of product design, ceramics and glass and jewellery design through research, development and innovation in materials and processes. You will experience traditional making skills and techniques whilst broadening your knowledge of advanced digital design and fabrication methods. Explore design thinking and making skills including 3D modelling and Adobe CAD training, design drawing and visualisation, ceramics, glass, metalwork and rapid prototyping in plastics and metal. You will have the opportunity to participate in industry-linked projects, design internships, live competitions and public facing events.

CAREER PROSPECTS

Careers include working with product and industrial design consultancies, within the manufacturing and retail sectors, and setting up as an independent freelance designer. Many of our graduates are now working as designers within business settings, as selfemployed product designers, designer-makers, ceramicists and jewellery designers and have gone on to extend their academic experience through further study at the Royal College of Art and at other postgraduate institutions.

CURRENT MODULES

Stage 1

Drawing and Visualisation 1 • Creative Principles and Method Contextual and Critical Studies 1 • Core Design Studies

Stage 2

Design: Drawing and Visualisation • Three Dimensional Design: Principles and Processes • Contextual and Critical Studies - Design Contexts • Three Dimensional Design: Principles and Methods

Stage 3

Contextual and Critical Studies - Exploring Critical Themes • Three Dimensional Design: Practice and Context • Professional Design Studies

Choose 1 of the following routes: Taught Route • Contextual and Critical Studies - Research and Enquiry • Three Dimensional Design: Professional Practice • Industry Work Based Placement Route • International Study Route

Stage 4

Contextual and Critical Studies - Dissertation • Three Dimensional Design: Self -**Directed Projects**

POINTS OF INTEREST

Offers Professional Experience Placement of up to 10 weeks in Stage 3.

Study Abroad option in Stage 3.

Includes live collaborative projects with external partners.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Entry to Year 1 GCE A Level = BC IB Diploma = 24

Entry to Year 2 GCE A Level = BCC IB Diploma = 27

Applicants who meet the entry requirements will be invited to submit a portfolio or attend a portfolio review/interview.

COMMUNICATION **DESIGN**

PgCert | PgDip | MA

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or above in a relevant subject. Applicants with a lower degree classification and/ or relevant work experience will be considered on a case-by-case basis.

COURSE OVERVIEW

Our MA programme provides a series of connected learning experiences, which are delivered through four modules.

The Communication Design pathway within the programme enables you to develop the skills, critical understanding and specialist knowledge and methodologies required to follow a rewarding career as an independent communication designer: illustrator, graphics or web, or related work.

This pathway provides a tailored learning environment that encourages and supports your creative development, independence in creativity, imagination and ideas.

It will support your development of new interdisciplinary practices, conceptual skills and a broader understanding of the debates informing art and design practices.

The course is suitable if you have an undergraduate honours degree in Design: Illustration, Graphics, Photography, or if you want to develop your career and specialist academic knowledge in these disciplines based on prior professional experience.

CAREER PROSPECTS

On completion of the Communication Design pathway, you will have the experience to pursue a career as a professional illustrator, communications or graphic designers, or work within a related role in the creative industries.

POINTS OF INTEREST

You will work in a tailored. dynamic, creative environment which encourages independent thinking and original ideas.

CURRENT MODULES

STAGES 1-3

Applied Studio Practice -Communication Design • Critical Contextual Studies & Research Methods • Personal Development & Professional Networks • Masters Project

CURATORIAL STUDIES

PqCert | PqDip | MA

COURSE OVERVIEW

Our MA programme provides a series of connected learning experiences, which are delivered through four modules.

The Curatorial Studies pathway within the programme enables you to develop the skills, critical understanding and specialist knowledge required to follow a rewarding career as an independent curator or to work within a related creative sector.

This pathway provides a tailored learning environment that encourages and supports your creative development, independence in creativity, imagination and ideas.

You will gain an understanding of new interdisciplinary practices, conceptual skills and of the debates informing curatorial art and design practices. The course is suitable if you have an undergraduate honours degree in Fine Art or Design, or if you want to develop your career and specialist academic knowledge in this discipline based on prior professional experience.

CAREER PROSPECTS

On completion of the Curatorial Studies pathway, you will have the experience to pursue a career as a professional curator or work within a related role in the creative industries.

Previous graduates have gone on to exhibit regularly, work within the cultural sector as curators or have made significant career changes and/ or progression within respective Further Education and Higher Education teaching sectors.

POINTS OF INTEREST

You will reflect, evidence. evaluate and present your work across a range of outputs; exhibition, online journal and collaborative networks.

CURRENT MODULES

STAGES 1-3

Applied Studio Practice -Curation • Critical Contextual Studies & Research Methods • Personal Development & Professional Networks • Masters Project

> **RGU IS RANKED** 1ST IN SCOTLAND

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or above in a relevant subject. Applicants with a lower degree classification and/ or relevant work experience will be considered on a case-by-case basis.

FASHION AND TEXTILES

PgCert | PgDip | MA

KEY DETAILS



MODE OF ATTENDANCE On Campus



September **COURSE LENGTH**

START DATE



ICRGU PRE-MASTERS OFFERED

No

1 Year

FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or above in a relevant subject. Applicants with a lower degree classification and/ or relevant work experience will be considered on a case-by-case basis.

COURSE OVERVIEW

Our MA programme provides a series of connected learning experiences, which are delivered through four modules.

The Fashion and Textiles pathway within the programme enables you to develop the skills, critical understanding and specialist knowledge required to become a successful independent fashion or textiles designer or work within a related creative sector.

This pathway provides a tailored learning environment that encourages and supports your creative development, independence in creativity, imagination and ideas.

You will gain an understanding of new interdisciplinary practices, conceptual skills and of the debates informing art and design practices.

The course is suitable if you have an undergraduate honours degree in Fashion, Textiles - weave or print, Fine Art, Printmaking, or if you want to develop your career and specialist academic knowledge in these disciplines based on prior professional experience.

CAREER PROSPECTS

You will have the experience to progress into a professional fashion or textile designer role or to work within a related role in the creative industries.

POINTS OF INTEREST

You will be introduced to a key set of research methods and thematic issues integral to the programme. These are delivered through a set of discursive lectures and seminars, resulting in a reflect essay exploring your contextual, societal or theoretical outlook related to Fashion and Textiles.

CURRENT MODULES

STAGES 1-3

Applied Studio Practice -Fashion & Textiles • Critical Contextual Studies & Research Methods • Personal Development & Professional Networks • Masters Project

RGU IS RANKED 1ST IN SCOTLAND **FOR ART**

FINE ART

PgCert | PgDip | MA

COURSE OVERVIEW

Our MA programme provides a series of connected learning experiences, which are delivered through four modules.

The Fine Art degree within the programme enables you to develop the skills, critical understanding and specialist knowledge required to follow a rewarding career as an independent professional artist or to work within a related creative sector.

This pathway provides a tailored learning environment that encourages and supports your creative development, independence in creativity, imagination and ideas.

You will gain an understanding of new interdisciplinary practices, conceptual skills and of the debates informing art and design practices.

The course is suitable if you have an undergraduate honours degree in Fine Art, Painting, Printmaking, Contemporary Art Practice or Photography, or if you want to develop your career and specialist academic knowledge in these disciplines based on prior professional experience.

CAREER PROSPECTS

On completion of the Fine Art pathway, you will have the experience to pursue a career as a professional artist or to work within a related role within the creative industries

Previous graduates have gone on to exhibit regularly, work within the cultural sector as curators or have made significant career changes and/ or progression within respective Further Education and Higher Education teaching sectors.

POINTS OF INTEREST

You will be introduced to a key set of research methods and thematic issues integral to the programme. These are delivered through a set of discursive lectures and seminars, resulting in a reflect essay exploring your contextual, societal or theoretical outlook related to Fine Art.

CURRENT MODULES

STAGES 1-3

Applied Studio Practice - Fine Art • Critical Contextual Studies & Research Methods • Personal Development & Professional Networks • Masters Project

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or above in a relevant subject. Applicants with a lower degree classification and/ or relevant work experience will be considered on a case-by-case basis.

www.rgu.ac.uk/mafashiontextiles

JEWELLERY

PgCert | PgDip | MA

KEY DETAILS



MODE OF ATTENDANCE On Campus



COURSE LENGTH

START DATE

September

1 Year



ICRGU PRE-MASTERS OFFERED



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or above in a relevant subject. Applicants with a lower degree classification and/ or relevant work experience will be considered on a case-by-case basis.

COURSE OVERVIEW

Our MA programme provides a series of connected learning experiences, which are delivered through four modules.

The Jewellery pathway within the programme enables you to develop the skills, critical understanding and specialist knowledge required to follow a rewarding career as an independent lewellery designer, develop your own business or to work within a related creative sector.

This pathway provides a tailored learning environment that encourages and supports your creative development, independence in creativity, imagination and ideas.

This pathway will support your development of new interdisciplinary practices, conceptual skills and a broader understanding of the debates informing art and design practices.

The course is suitable if you have an undergraduate honours degree in Design: Jewellery, 3D Design, Product Design or related disciplines, or if you want to develop vour career and specialist academic knowledge in this discipline based on prior professional experience.

CAREER PROSPECTS

On completion of the lewellery pathway, you will have the experience to progress into a professional jewellery designer role, work within a design studio as part of a wider team or take a position within the creative industries.

POINTS OF INTEREST

You will be supported in identifying and acquiring the most appropriate research and practice based strategies for the development of your Jewellery creative practice.

CURRENT MODULES

STAGES 1-3

Applied Studio Practice -Jewellery Design • Critical Contextual Studies & Research Methods • Personal Development & Professional Networks • Masters Project

> **RGU IS RANKED** 1ST IN SCOTLAND **FOR ART**

PRODUCT DESIGN

PgCert | PgDip | MA

COURSE OVERVIEW

Our MA programme provides a series of connected learning experiences, which are delivered through four modules.

The Product Design degree pathway within the programme enables you to develop the skills, critical understanding and specialist knowledge required to follow a rewarding career as an independent product designer, develop your own business or to work within a related creative sector.

This pathway provides a tailored learning environment that encourages and supports your creative development, independence in creativity, imagination and ideas.

You will gain an understanding of new interdisciplinary practices, conceptual skills and of the debates informing art and design practices.

The course is suitable if you have an undergraduate honours degree in Design: Jewellery, 3D Design, Engineering Design, or if you want to develop your career and specialist academic knowledge in this discipline based on prior professional experience.

CAREER PROSPECTS

On completion of the Product Design pathway, you will have the experience to pursue a career as a professional product designer, work within a design studio as part of a team or within the creative industries.

POINTS OF INTEREST

You will be supported in identifying and acquiring the most appropriate research and practice based strategies for the development of your Product Design creative practice.

CURRENT MODULES

STAGES 1-3

Applied Studio Practice -Product Design • Critical Contextual Studies & Research Methods • Personal Development & Professional Networks • Masters Project

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree or above in a relevant subject. Applicants with a lower

degree classification and/ or relevant work experience will be considered on a case-by-case basis.



ACCOUNTING AND FINANCE

BA (Hons) **UCAS N420**

COURSE OVERVIEW

Established links with professional accounting bodies and employers ensure the course is relevant for today's accounting profession.

You will learn the key business disciplines through a distinctive blend of modules including Management Accounting, Financial Accounting and Audit. Our unique placement opportunity, provides real life experience and in some cases, can enable you to qualify as a Chartered Accountant with the Institute of Chartered Accountants of Scotland faster than other Accounting and Finance graduates.

CAREER PROSPECTS

Our graduates are highly sought after by employers, including the Big Four accountancy firms, multinational companies in a wide range of industries, investment fund managers and banks. Possible careers are in areas such as financial and management accountancy, auditing, taxation and corporate finance. Past graduates have gone on work as trainee chartered accountants, financial analysts and tax consultants.

Includes exemptions for CIMA, ACCA, ICAEW professional exams. Aberdeen Business School is accredited by AACSB International (AACSB).

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 3. Includes Study Abroad option in Stage 3.

CURRENT MODULES

Stage 1

Business Perspectives • Financial Accounting • Personal and Business Finance • Introductory Economics • People Management • Management Accounting • **Business Law**

Stage 2

Quantitative Business Techniques • Advanced Business Law • External Reporting • Financial Decision-Making • Business Analytics • Finance for Business Decisions • Management and Cost Accounting • Business Ideas And Opportunities

Stage 3

Business Ideas And

Opportunities • Audit Theory

and Practice • External Reporting • Financial Decision-Making • Corporate Governance Fundamantals of Employment Law • Labour Market Economics • Finance for Business Decisions Management and Cost Accounting • Employability Skills • Literature Project • New Business Project • Money And Financial Markets Stage 4 Corporate Financial

Management • Personal and **Business Taxation • Corporate** Ethics • Financial Reporting Issues And Applications • Business Strategy • Financial Accounting For Groups And Companies • Management Accounting Decision-making And Control • Corporate and **Capital Taxes**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years





FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BBB-BBC **IB Diploma = 29-30**



ACCREDITATION

Institute of Chartered **Accountants of Scotland** (ICAS)

The course receives excellent exemptions from:

The Association of **Chartered Certified** Accountants (ACCA)

The Chartered Institute of **Management Accountants** (CIMA).

ACCOUNTING AND MANAGEMENT

BA (Hons) **UCAS N421**

KEY DETAILS



MODE OF ATTENDANCE On Campus



September **COURSE LENGTH**

2 Years (Top Up)

START DATE



ICRGU FOUNDATION / **PATHWAY OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS HND in Accounting. Equivalent overseas qualifications and some access programmes may be considered.



COURSE ACCREDITATION

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

Our Accounting and Management degree is a two year top up programme that leads to an Honours degree for those with a relevant HND. The course provides you with a knowledge of key accounting principles covering financial reporting, decision making, control, assurance and business finance. You will also study key areas of management theory and practice thereby covering a wide range of topics relevant to a future career in business.

This course has strong links with industry, employers and professional bodies, providing you with a unique combination of academic and professional understanding. In the final year of the course, there are two possible routes offering you the flexibility to tailor your study to your own interests and career aspirations.

CAREER PROSPECTS

This course will prepare you for a wide range of careers in areas of business management or accountancy. You may aspire to a career within the field of management, making use of the practical business and creativity skills developed on this course.

POINTS OF INTEREST

Academic staff who teach on this course have worked in a range of professional backgrounds, are 'businessconnected' and use professional networks and their academic research to ensure teaching is professionally relevant and cutting edge.

CURRENT MODULES

Stage 3

Business Ideas and Opportunities • Audit Theory and Practice • Financial Decision-making • External Reporting • Corporate Governance • Management and Cost Accounting • Literature Project • Managing Projects • Finance for Business Decisions • Money and Financial Markets

Stage 4

Fundamentals of Employment Law • Business Strategy • Corporate Ethics • Labour Market Economics • Research Methods: Research Proposal • Business and Innovation • Business Strategy • Financial Accounting for Groups and Companies • Management Accounting Decision-making and Control • Thesis • The Global Leadership Challenge

ACCOUNTING

BSc

With Advanced Diploma awarded by CIMA

COURSE OVERVIEW

The BSc Accounting course allows you to study for two qualifications at the same time - thereby enabling you to enter the sector with a competitive advantage.

CAREER PROSPECTS

The accounting profession is a highly regarded one, both in the UK and overseas and both awards are very well known within the industry.

Opportunities for future careers exist within local, national and international companies in the areas of management accounting, financial accounting and also in commercial roles requiring financial analysis skills.

POINTS OF INTEREST

Aides progression to CIMA Advanced Diploma status.

CURRENT MODULES

Stage 1

Fundamentals Of Financial Accounting • Fundamentals Of Business Mathematics • Fundamentals Of Business Economics • Professional and Academic Skills For Accountants • Fundamentals Of Management Accounting • Fundamentals Of Ethics • Corporate Governance And Business Law

Stage 2

Organisational Management • Management Accounting • Financial Reporting and Taxation • Integrated Case Study - CIMA Operational Level • **Business Operations -Enterprise • Business** Operations - Performance • **Business Operations - Financial** Auditing

Stage 3

Project and Relationship Management • Advanced Management Accounting CIMA P2 • Advanced Financial Reporting CIMA F2 • Business **Enterprise Concepts • Business** Performance Concepts • **Business Financial Concepts** • Practical Management Accounting • Academic Literature Review • Integrated Case Study - CIMA Management Level 15 • Business Management - Enterprise • Business Management -Performance • Business Management - Financial

KEY DETAILS



MODE OF ATTENDANCE Online



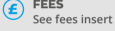
START DATE August, September and



February















Recognised by the Chartered Institute of **Management Accountants** (CIMA)

INTERNATIONAL BUSINESS MANAGEMENT

BA (Hons) UCAS N120

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATESeptember and January



4 Years



ICRGU FOUNDATION / PATHWAY OFFERED
Yes



FEESSee fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
Entry to Year 1:
GCE A Level = BBB - BBC
IB Diploma = 29-30

Entry to Year 2: GCE A Level = ABB IB Diploma = 31



ACCREDITATION

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This degree will provide you with an understanding of the global business environment and equip you with the skills required to be at the forefront of the international business world. You will learn key business disciplines and the principal management functions and skills required for effective management in organisations.

You will gain an appreciation of the various social, cultural, economic and legal complexities which managers face in the highly competitive international environment. In the penultimate years of the course, you will be able to tailor your study to your own interests and have the opportunity to participate in short term management and enterprise projects and gain work experience with multinational organisations.

CAREER PROSPECTS

This course will prepare you for a managerial career in an international business context, both abroad or in a company that operates internationally. The focus you take in later stages of the course can widen opportunities for more specialist managerial positions. Positions held by our graduates include management consultant, marketing executive/manager, international business consultant, business analyst, international broker and cultural advisor.

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 3. Connect to Business alternative option for Stage 3. Study Abroad is a core part of this course.

CURRENT MODULES

Stage 1

Business Perspectives • The Financial Environment • Marketing • Introductory Economics • People Management • Introduction To Management Accounting • International Management

Stage 2

Work and Organisational Behaviour • Operations Management • Personal and Business Finance • Business Ideas And Opportunities • Consumer Behaviour • Business Economics • Business Law • Managing Projects

Stage 3

Personal and Business Finance • Corporate Governance • Experience in the Business **Environment • Fundamentals of** Employment Law • Health and Safety Management Fundamentals • Evidencing Employability • Enterprise And Employability • Enterprise In Action • Labour Market Economics • Business Analytics • Literature Project • New Business Project • Experience in the Business Environment • Placement • Evidencing Employability • Digital Business Management Project OR Enterprise In Action II

Stage 4

Business Strategy • Research Methods: Research Proposal • Business and Innovation • Corporate Ethics • Labour Market Economics • Thesis • International Human Resource Management • International Organisations • HRM And OD: Theory And Practice • Global Business Practice • Digital Business • The Global Leadership Challenge • Corporate Ethics OR Labour Market Economics



MANAGEMENT

BA (Hons) **UCAS N201**

KEY DETAILS

START DATE



MODE OF ATTENDANCE On Campus



September and January

COURSE LENGTH



ICRGU FOUNDATION / **PATHWAY OFFERED**

FEES

4 Years

Yes

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Entry to Year 1: GCE A Level = BBB - BBC IB Diploma = 29-30

Entry to Year 2: GCE A Level = ABB IB Diploma = 31



ACCREDITATION

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

The BA (Hons) Management course will give you a thorough understanding of the nature and context of business, the principal management functions and the skills required for effective management in organisations. This course has been designed to enable you to operate successfully in the increasingly complex and demanding business environment.

You will learn the key business disciplines through a unique blend of modules and our strong industry relationships ensures the course is constantly developing in line with industry demand. Within the penultimate years of the course, you will be able to tailor your study to your own interests and career aspirations and have the opportunity to participate in short term management and enterprise projects.

CAREER PROSPECTS

This broad-based course will prepare you for a managerial career in industry or the public sector. The focus you take in later stages of the course can widen opportunities for more specialist managerial positions.

Positions held by our graduates include management consultant, marketing executive/manager, strategy analyst, cultural advisor and human resource manager.

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 3. Connect to Business alternative option for Stage 3. Study Abroad options in Stage 2/3.

CURRENT MODULES

Stage 1

Business Perspectives • The Financial Environment • Marketing • Introductory Economics • People Management • Introduction To Management Accounting • International Management

Stage 2

Work and Organisational Behaviour • Operations Management • Personal and Business Finance • Business Ideas And Opportunities • Consumer Behaviour • Business Economics • Business Law • Managing Projects

Stage 3

Personal and Business Finance • Corporate Governance • Experience in the Business **Environment • Fundamentals of** Employment Law • Health and Safety Management Fundamentals • Evidencing Employability • Enterprise And Employability • Enterprise in Action • Labour Market Economics • Business Analytics • Literature Project • New Business Project • Experience in the Business Environment • Management Project

Stage 4

Business Strategy • Research Methods: Research Proposal • Business and Innovation • Corporate Ethics • Labour Market Economics • Thesis • International Organisations • International Human Resource Management • HRM And OD: Theory And Practice • Global Business Practice • Digital Business • The Global Leadership Challenge

MANAGEMENT WITH MARKETING

BA (Hons) **UCAS N2N5**

COURSE OVERVIEW

Ths course explores all aspects of marketing with a firm focus on the end consumer. Learn the key disciplines through a unique blend of modules including Advertising Communication and Digital Business. Our strong industry relationships ensures the course is constantly developing in line with industry demand. Within the penultimate years of the course, you will tailor your study to your own interests and participate in short term management and enterprise projects.

CAREER PROSPECTS

This course will prepare you for a marketing or managerial career in business. You will develop the skills to pursue a career in all aspects of marketing including branding, customer relationship management, advertising, promotion, market research, public relations, international marketing and events management. Potential roles vou could move into include marketing executive, advertising account executive and PRcoordinator.

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 3. Connect to Business alternative option for Stage 3. Study Abroad options in Stage 2/3.

CURRENT MODULES

Stage 1

Business Perspectives • The Financial Environment • Marketing • Introductory Economics • People Management • Introduction To Management Accounting • International Management

Stage 2

Work and Organisational Behaviour • Advertising Communication • Personal and Business Finance • Business Ideas And Opportunities • Digital Media Platforms And Practices • Consumer Behaviour • Business Law • Managing **Projects**

Stage 3

Corporate Governance • Experience in the Business **Environment • Public Relations** Strategy and Specialisms • Health and Safety Management Fundamentals • Evidencing Employability • Enterprise And Employability • Enterprise in Action • Appraisal Of Current Market Research • Business Analytics • Literature Project • New Business Project • Experience in the Business Environment • Management Project

Stage 4

Research Methods: Research Proposal • Consumer Psychology • International Branding • Thesis • Global Business Practice • Digital Business • The Global Leadership Challenge • Business and Innovation OR Business Strategy •

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



Entry to Year 1: GCE A Level = BBB - BBC IB Diploma = 29-30

ENTRY REQUIREMENTS

Entry to Year 2: GCE A Level = ABB IB Diploma = 31



ACCREDITATION

MANAGEMENT WITH HUMAN RESOURCE MANAGEMENT

BA (Hons) UCAS N2N6

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATESeptember and January



4 Years



ICRGU FOUNDATION / PATHWAY OFFERED
Yes



FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
Entry to Year 1:
GCE A Level = BBB - BBC
IB Diploma = 29-30

Entry to Year 2: GCE A Level = ABB IB Diploma = 31



ACCREDITATION

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This degree explores the theoretical and practical aspects of the subject, with an emphasis on the vital contribution to business success made by the people of an organisation. This course will provide you with the relevant HR knowledge and management skills to be successful in the industry or other similar industries.

You will learn the key disciplines through a unique blend of modules including Operations Management and Policy and Practice. Our strong industry relationships ensure the course is constantly developing in line with industry demand. Within the penultimate years of the course, you will be able to tailor your study to your own interests and career aspirations and have the opportunity to participate in short term management and enterprise projects.

CAREER PROSPECTS

This course will prepare you for a human resource management or managerial career in business or the public sector. Career options include general HR roles where you gain exposure to a range of HR issues and areas, or specialist HR roles in a particular area such as recruitment or training. Specific careers include recruitment consultant, employee relations officer, training and development officer, HR officer, and talent and learning specialist.

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 3. Connect to Business alternative option for Stage 3. Study Abroad options in Stage 2/3.

CURRENT MODULES

Stage 1

Business Perspectives • The Financial Environment • Marketing • Introductory Economics • People Management • Introduction To Management Accounting • International Management

Stage 2

Work and Organisational Behaviour • Operations Management • Personal and Business Finance • Business Ideas And Opportunities • Business Economics • Business Law • Managing in Changing Organisations • Managing Projects

Stage 3

People, Policy and Practice • Corporate Governance • Experience in the Business **Environment • Fundamentals of** Employment Law • Public Relations Strategy and Specialisms • Health and Safety Management Fundamentals • Evidencing Employability • Enterprise And Employability • Enterprise in Action • Business Analytics • Literature Project • New Business Project • Experience in the Business **Environment • Management** Project

Stage 4

Business Strategy • Employment Law for Managers • Research Methods: Research Proposal • Corporate Ethics • Labour Market Economics • Thesis • International Human Resource Management • HRM And OD: Theory And Practice • The Global Leadership Challenge



ACCOUNTING AND FINANCE

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



ICRGU PRE-MASTERS OFFERED

Yes

FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Association of Chartered **Certified Accountants** (ACCA)

Association of International Accountants (AIA)

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This accounting and finance course is suitable if you have completed a first degree in another field of study and now wish to develop a career in accounting and finance. It aims to produce independent thinkers who are able to deal with the complexity of the accounting and finance challenges facing organisations, either domestically or internationally.

The course will provide you with the knowledge, skills and independent thinking abilities which are essential for developing a career in the accounting sector, within banking and financial institutions, or in the field of corporate finance.

You will develop key transferable skills in relation to the sourcing, recording, interpretation and application of accounting and finance information for use in decision making.

CAREER PROSPECTS

Once graduated, you will be able to progress into a career in the accounting sector, within banking/financial institutions or in the field of corporate finance within the public and private sectors.

POINTS OF INTEREST

You will also have access to Datastream, FAME and Osiris, which offer company insights and fundamentals and a host of market data.

CURRENT MODULES

STAGES 1-3

External Reporting • Financial Information and Decision Making • Finance Theory • Quantitiative Methods for Finance • Management Accounting • Business Stragegy • Coroporate Financial Management • Portfolio Investment and Wealth Management • Capstone

OIL AND GAS **ACCOUNTING AND FINANCE**

PaCert | PaDip | MSc

COURSE OVERVIEW

This Oil and Gas Accounting and Finance course will help you develop and be capable of using advanced critical knowledge and understanding of the accounting for upstream activities and the financial arrangements/implications of a broad spectrum of oil and gas ventures. It confers desirable skills for careers in the oil and gas, energy and financial sectors.

The course will develop your practical problem-solving, analytical financial modelling and essential transferrable skills in the financial risks and rewards of oil and gas investments within relevant accounting, regulatory and policy guidelines.

It offers a mastery of the accounting for and financial management of the unique arrangements and transactions encountered in the oil and gas industry.

CAREER PROSPECTS

Example careers include working in energy companies, government departments or regulatory bodies and parastatals, consulting and research companies, and energy and financial markets and institutions (including oil and gas trading, financial analysis and reporting, equity research, benchmarking and intelligence). Your remit could include applying oil and gas accounting, finance and economics in policy analysis and regulation and governance of the oil and gas industry and the extractive industry.

The qualification can also be a stepping stone for advanced research degrees (e.g. PhD) in accounting and finance.

POINTS OF INTEREST

You will also have access to Datastream, FAME and Osiris, which offer company insights and fundamentals and a host of market data.

CURRENT MODULES

STAGES 1-3

Financial Information and Decision Making • Finance Theory • Quantitative Methods for Finance • Oil and Gas Economics • Oil and Gas Accounting • Oil and Gas Management • Strategic Risk Management • Oil and Gas Financial Analysis, Modelling and Risk Management • Capstone

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS OFFERED Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours

degree in any discipline. Relevant professional accountancy qualifications such as ACCA and CIMA. Lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Association of International Accountants (AIA) Energy Institute (EI)

FINANCIAL MANAGEMENT

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September or lanuary



COURSE LENGTH 1 Year (Sep) 16 months (lan)



ICRGU PRE-MASTERS OFFERED

Yes

FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Recognised by the CFA Institute

Association of International Accountants (AIA)

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This Financial Management course will help you to develop the theoretical and analytical finance skills needed to succeed in the corporate sector and financial institutions. The course's extensive coverage of the CFA Institute's Candidate Body of Knowledge (CBOK) means that it is recognised in the Institute's University Affiliation Program.

You will develop critical knowledge and understanding of the principles, concepts and theories of finance and the analytical skills for addressing financial management challenges in the domestic and international business environments.

The course will develop your ability to identify, evaluate, and propose/implement solutions to finance problems, and employ transferrable skills needed for roles within financial institutions, stock broking, investment and portfolio management, treasury and corporate finance departments of companies.

CAREER PROSPECTS

Careers in finance are no longer limited to the traditional areas such as banking, and include a range of opportunities like credit analysis, risk management, investment analysis, fund management and corporate financial management.

For practicing accountants, this course will allow you to specialise within the industry, opening up a wide variety of career development opportunities within a number of different contexts, for example, accounting, finance, audit or economics. For those who are new to financial management, this course will allow you to develop the practical skills, knowledge and understanding required to enter into, and develop your career within, the profession

POINTS OF INTEREST

You will also have access to Datastream, FAME and Osiris, which offer company insights and fundamentals and a host of market data.

CURRENT MODULES

STAGES 1-3

Financial Information and Decision Making • Finance Theory • Financial Institutions and Markets Quantitative Methods For Finance • Business Strategy • Corporate Financial Management • Portfolio Investment & Wealth Management • Alternative Investments • Capstone

ENERGY MANAGEMENT

PqCert | PqDip | MSc

COURSE OVERVIEW

Accredited by the Energy Institute, this Energy Management degree provides you with comprehensive knowledge and transferable management skills for the oil and gas, sustainable and renewable energy industries. It offers conceptual and problemsolving skills for addressing the management challenges of sustainable energy sourcing, evaluation, exploitation and application.

The content of this course is reflective of the current climate of the energy industry and is intended to fulfil the management training requirements for technical, business and early career managers within the sector.

Modules provide the theory, policy and practice aspects of the energy industry with linkages to subject areas such as health, safety and risk. You will gain experience of key decision-making in a range of business functions and then apply this knowledge to specialist modules.

CAREER PROSPECTS

This course will enable you to develop your career further and venture into a variety of energy sectors including oil and gas, renewables, nuclear, electricity and bio fuels. Previous graduates have gone on to work for national regulators, private sector energy companies and start-ups, and in related roles within finance and other sectors.

POINTS OF INTEREST

You will also have access to Datastream, FAME and Osiris. which offer company insights and fundamentals and a host of market data.

CURRENT MODULES

STAGES 1-3

Renewable Energy Management • Oil and Gas Economics • Energy Finance • Strategic Analysis for the Energy Sector • Energy Policy and the Environment • Oil and Gas Management • Strategic Operations Management: Oil and Gas • Strategic Risk Management • Capstone

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline. Lower class degree and/or relevant work experience may be considered.



COURSE ACCREDITATION

Energy Institute (EI)

HEALTH. SAFETY AND RISK MANAGEMENT

PaCert | PaDip | MSc

KEY DETAILS



MODE OF ATTENDANCE Online



START DATE September or lanuary



COURSE LENGTH 1 Year (Sep) 16 months (Jan)



ICRGU PRE-MASTERS OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Institution of Occupational Safety and Health (IOSH)

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

Accredited by IOSH, this online Health and Safety degree with multiple study options enables you to undertake the course at your choice of pace and without taking a career break. The course will provide you with a complete understanding of health, safety and risk management and the appropriate managerial knowledge and skills.

This course has been designed in collaboration with practitioners to study the management, rather than the technical applications, of this rapidly expanding area of expertise.

The course will appeal to practicing health and safety professionals; to those who wish to pursue a career in this area; and to managers who have day to day responsibility for the health and safety of the workforce.

CAREER PROSPECTS

If you are already working in this area, you will be able to demonstrate competency in the strategic management of Health, Safety and Risk and develop your career towards senior management roles. If you are wishing to move into this field, you will be able to improve your employment opportunities by demonstrating knowledge and understanding of health, safety and risk management and related issues.

POINTS OF INTEREST

Many of our staff have appropriate professional body membership, for example a number are Chartered Members of the Institution of Occupational Safety and Health (CMIOSH).

CURRENT MODULES

STAGES 1-3

Personal and Research Skills for Professionals • Ouality Management and Excellence Models • The Safety Framework The Influential Safety Practitioner: Understanding Individuals And Organisations • Performance Planning and Decision Making • Strategic Risk Management • Capstone

HUMAN **RESOURCE** MANAGEMENT

PaCert | PaDip | MSc

COURSE OVERVIEW

Through flexible study options, this course will prepare you for the management of people and human resources in a global context. You will gain the relevant knowledge and skills to become an effective line manager or HR professional and meet the needs of today's rapidly changing organisations.

Throughout this course you will consider issues such as pay and reward, leadership, learning and development and ethics as well as looking at how changing business contexts impact upon the management of people. The course also takes a look at how HR should contribute to the strategic development of the organisation and how to be an effective HR professional.

CAREER PROSPECTS

Graduates of this course find employment in many diverse industries throughout the world as a result of the knowledge and skills they have gained during the course.

Example industries include public and private sectors, energy, hospitality, construction and financial services.

Previous graduates have gone on to roles such as HR Business Partner, Learning and Development Advisor, Group HR Director and Independent HR Consultant.

POINTS OF INTEREST

We have an online simulated organisation, The Loch View Hotel, which we use for teaching purposes to ensure you have the opportunity to apply theory to a practical situation.

CURRENT MODULES

STAGES 1-3

Leading, Managing And Developing People • Personal and Research Skills for Professionals • HRM Knowledge Into Practice: Finding, Keeping And Growing People • Managing Human Resources in a Business Context • Personal and Professional Development • HRM Knowledge Into Practice: **Creating And Maintaining** Engagement • Capstone

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Chartered Institute of Personnel and Development (CIPD)

BUSINESS MANAGEMENT

BA (Hons) - Online

KEY DETAILS



MODE OF ATTENDANCE Online



START DATE September



1-4 Years **ICRGU PRE-MASTERS**

COURSE LENGTH



OFFERED No



FEES See fees insert



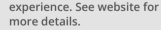
CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Applications are individually assessed based on previous qualifications and level of business and management



COURSE ACCREDITATION

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This unique online Business Management degree responds to the changing needs of global business, allowing you to obtain a formal qualification whilst working. It will enable you to progress your professional and personal development by translating learning into practice.

The course is suitable if you went straight into employment and now wish to enhance your experience with a formal qualification or want to top up further education qualifications such as HNC/ HNDs/unclassified degrees.

If you are looking for a change in career path or work advancement, or would like access to a specific postgraduate qualification in the field of business management, but do not hold a first degree this course will support you.

POINTS OF INTEREST

Includes two business consultancy projects.

CAREER PROSPECTS

The knowledge and skills developed throughout this course will enhance your employability and enable you to progress your existing career, change your career path or apply for new job opportunities.

Example industries you could move into include Banking, Retail, Public Sector, Private Sector, Logistics, Accountancy, Marketing, Business, Human Resources, and Insurance.

CURRENT MODULES

Stage 1

Business Perspectives • Academic and Professional Skills Accounting for Managers Managing People at Work

Stage 2

Organisational Marketing • Academic and Professional Skills • Managing Finance • Business Operations

Stage 3

Organisational Development • Project Management • Business Opportunities • Organisational Strategy • Digital Business • Accounting for Managers • Innovation and Enterprise • Capstone Project

BUSINESS AND MANAGEMENT PROGRAMME

PaCert | PaDip | MSc

COURSE OVERVIEW

The programme comprises a suite of course titles:

- MSc Business and Management
- MSc Business Innovation and Entrepreneurship
- MSc Business Leadership and Management
- MSc International Business Management
- MSc Business with Strategic Risk Management
- MSc Business with Marketing Management
- MSc Business with HR Management
- MSc Business with Financial Management
- PgCert Accelerator Development

The programme follows a contemporary and broad-based curriculum allowing you to transition successfully into challenging managerial careers. You may choose to weave areas of specialism into your studies and the programme offers sufficient flexibility to allow you to tailor your studies to suit your developing career aspirations.

POINTS OF INTEREST

The programme offers a 2 year extended Master's route. starting in September which incorporates a 12 month placement. Placement opportunities are real jobs in an extensive range of organisations from small and medium sized enterprises (SMEs) to global multinationals, and is an excellent way to test your academic knowledge, develop transferable skills and develop your business networks.

CURRENT MODULES

Stages 1-3

Business and Innovation • Finance Theory • Leading, Managing And Developing People • Personal and Research Skills for Professionals • Quality Management and Excellence Models • Resilience And Change Management • Family and Social Enterprise • Global Business Environment • Marketing Strategy • Business Development, Marketing And Sales • Business Strategy • Corporate Financial Management • Finance For Managers • Economics Of Business • Business Marketing And Innovation • Enterprise Creation • Strategic Leadership • Entrepreneurship Contexts • Accelerator Based Learning • Managing Human Resources in a Business Context • Strategic Risk Management • Technology Innovation & Commercialisation International Business Strategy Digital Marketing • Capstone

*Module choice dependent on what route of study chosen

CAREER PROSPECTS

This course is for new graduates or experienced professionals who wish to have a career in business. You may be from a non-business, academic or professional background, and are looking to move into the discipline and advance your career.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September or lanuary



COURSE LENGTH

1 Year (Sep) 16 Months (lan) 2 Years includes 12 month work placement (Sep)



- ICRGU PRE-MASTERS **OFFERED**

Yes



FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or

lower class degree and/or relevant work experience.



COURSE ACCREDITATION

PROJECT MANAGEMENT

Graduate Certificate (GradCert)

KEY DETAILS



MODE OF ATTENDANCE
Online



START DATE September



COURSE LENGTH 5 Months



ICRGU PRE-MASTERS
OFFERED
No



FEESSee fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



You should have two years' relevant business management experience. Each application is

ENTRY REQUIREMENTS

Each application is individually assessed based on previous qualifications and the level of experience.



COURSE ACCREDITATION

Recognised by The Project Management Institute (PMI) Aberdeen Business School

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This course provides you with an understanding of project management and its fundamental principles, concepts and methodologies. You will develop an understanding of the impact successful project management has on organisational development within a variety of businesses across all sectors.

This course is undertaken entirely online as a structured online learning programme with no on campus attendance requirements. It is designed for those with no first degree, but have a minimum of two years' experience in project management and are seeking to study a postgraduate Master's in Project Management.

Alternatively if you have a first degree in a different discipline you can undertake this certificate for subject knowledge and career progression.

CAREER PROSPECTS

This course is designed to prepare you for study at Master's degree level and will enable you to progress your career within a range of industries including energy, IT, engineering, health, built environment, tourism and public sector.

You can then apply to study the MSc Project Management Masters course.

POINTS OF INTEREST

This is an online course taught through CampusMoodle, the university's Virtual Learning Environment (VLE) which offers you flexibility of where and when you can study.

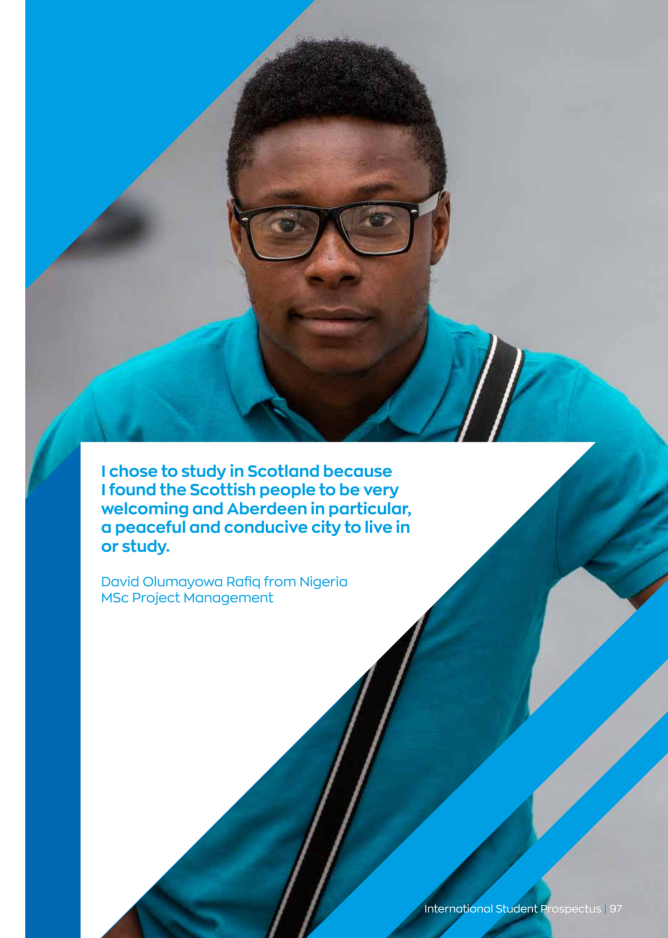
The interactive VLE provides you with lecture and course materials including:

- Virtual tutorials
- Live chats
- Discussion forums student and tutor led
- Up-to-date web technology for delivery methods
- User friendly material

CURRENT MODULES

STAGE 1

Project Management -Operations • Project Management - Change • Project Management - Commercial and Strategic



PROJECT MANAGEMENT

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September or January



COURSE LENGTH 1 Year (Sep) 16 months (lan)



ICRGU PRE-MASTERS OFFERED



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Association for Project Management (APM) Recognised by Project Management Institute (PMI)

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

With multiple study modes, this APM and PMI accredited Project Management degree enables you to develop the competencies, skills and knowledge for all project management disciplines across the world. This course is suitable for those already in the profession or seeking to change direction as well as those at the start of their career.

The course is designed to meet the growing industry demand for project management professionals across a range of sectors including engineering, healthcare and energy and is developed in conjunction with diverse industry practitioners and professional bodies.

Our strong links with industry enable us to offer you practical and innovative learning experiences including the opportunity to work on reallife client based projects and case studies.

POINTS OF INTEREST

You will have the opportunity to take up membership with the APM and PMI during your studies which will provide excellent networking and career opportunities

CAREER PROSPECTS

Previous graduates have gone on to successful careers in a variety of industry sector including energy, engineering, built environment, construction, education, film, research and development, local government and financial services. Typical roles include Project Engineer, Quality Manager, Finance Manager, Web Design Manager, Contracting Manager, Procurement/Purchasing Manager and Project/ Programme Coordinator.

CURRENT MODULES

STAGES 1-3

Project Management Fundamentals • Personal and Research Skills for Professionals Project Leadership, Teams and Behaviours • Quality Management and Excellence Models • Project Strategy and Governance • Project Commercial Integrity • Project Planning, Evaluation and Control • Strategic Risk Management • Capstone

PROCUREMENT AND SUPPLY CHAIN **MANAGEMENT**

PqCert | PqDip | MSc

COURSE OVERVIEW

With multiple study modes, this CIPS accredited course enables you to explore the dynamic discipline of Procurement and Supply Chain Management at your choice of pace.

A degree in procurement and supply chain management will develop your knowledge, understanding and business skills for professional practice in the discipline at middle and higher levels of management.

You will learn the strategies, best practices and tools and techniques to enable you to better comprehend how this field of management can contribute to the competitive advantage and effectiveness of an organisation and its partners.

You will develop the problemsolving, learning and research skills, within a procurement and supply chain context, that are necessary for employment in any sector.

POINTS OF INTEREST

buyer (aerospace).

manager (retail), logistics

manager (oil and gas) and

CAREER PROSPECTS

Previous graduates have

progressed into specialist

procurement and supply chain

management roles across the

globe including supply chain

The Capstone module is designed to provide you with an opportunity to integrate Master's level knowledge and skills by independently working on an applied academic study, a professional dissertation or, where appropriate, business consultancy project from a degree related discipline. Personal and professional skills such as research, oral presentation and teamwork will be developed.

CURRENT MODULES

STAGES 1-3

Economics of Business • Personal and Research Skills for Professionals • Quality Management and Excellence Models • Supply Chain Management • Finance for Managers • Purchasing Principles and Law • Operations Management • Strategic Purchasing • Capstone

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September or lanuary



COURSE LENGTH 1 Year (Sep) 16 months (Jan)



- ICRGU PRE-MASTERS **OFFERED**

Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours

degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Chartered Institute of **Procurement and Supply** (CIPS)

QUALITY MANAGEMENT

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE
Online



START DATESeptember or January



1 Year (Sep)
16 months (Jan)



ICRGU PRE-MASTERS
OFFERED
No



FEES
See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION
Chartered Quality Institute
(CQI)

Aberdeen Business School is accredited by AACSB International

COURSE OVERVIEW

This MSc Quality Management degree is an online course with multiple study options, enabling you to undertake the course at your choice of pace and without taking a career break. You will explore this dynamic discipline through theoretical and practical learning and discover how quality management can be applied to the work environment and add value to an organisation.

You will learn to analyse risk at a strategic and operational level and identify suitable controls to eliminate, reduce or transfer such risks.

The course will provide you with a comprehensive underpinning on the areas required to manage quality in contemporary organisations, including Total Quality Management (TQM), Strategic Quality Management, Quality, Environmental and Sustainability Systems and Performance Management.

CAREER PROSPECTS

Our graduates have gone on to have successful careers in a variety of industry sectors including energy, built environment, engineering, manufacturing, health (NHS), banking, supply chain and finance. Roles they have moved into include quality manager, reliability manager, project quality controller, data manager, lead auditor and quality auditor.

POINTS OF INTEREST

MSc Quality Management is an online course taught through CampusMoodle, the university's Virtual Learning Environment (VLE) which offers you flexibility of where and when you can study.

CURRENT MODULES

STAGES 1-3

Personal and Research Skills for Professionals • Supply Chain Management • Project Leadership, Teams and Behaviours • Operations Management • Performance Planning and Decision Making • Quality, Environmental and Sustainable Management Systems • Strategic Risk Management • Capstone

MASTER OF BUSINESS ADMINISTRATION

MBA

COURSE OVERVIEW

Our flexible MBA Master's degree in Business Administration programme has been designed with a practical element and will develop your advanced leadership skills and an in-depth understanding of the functional components of management, strategic management and specialist areas of study relating to your career aspirations.

Our MBA is student-centric and is focused on your career development. It blends academia and practical applications whilst building your confidence and competency through personal experiences. You will develop skills across a range of business functions including strategy, accounting, economics, operations management, people management, commercialisation, business development and marketing.

CAREER PROSPECTS

An MBA is an internationally recognised qualification which will help you to capitalise on your experience to date and build on your previous qualifications. On completion, you will be able to take that next step in your career to a senior leadership position either within your existing organisation, a new organisation or on setting up your own business.

POINTS OF INTEREST

You will attend our on campus nine-day Leadership Week and conduct a Consultancy Project for a client organisation.

CURRENT MODULES

STAGES 1-3

Business Economics • Strategic Management Environment • People Management & Organisational Development • Business Development. Marketing And Sales • Corporate Financial Management • Finance For Managers • Strategic Management • Strategic Operations and Project Management • Technology Innovation and Commercialisation • Leadership, Communication And Change • Strategic Management • Consultancy Project

KEY DETAILS



MODE OF ATTENDANCE
On Campus and Online



START DATE
September or January



COURSE LENGTH

1 Year or 33 months
depending on study mode



No

FEES
See fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTSSee course web page for

details of awards, modules and full-time professional work experience which may be considered.



COURSE ACCREDITATION
Association of MBA's (AMBA)

Recognised by the

Chartered Management Institute (CMI) Aberdeen Business School

OIL AND GAS MANAGEMENT

MBA

KEY DETAILS



MODE OF ATTENDANCE
On Campus and Online



START DATESeptember or January



COURSE LENGTH

1 Year or 33 months
depending on study mode



ICRGU PRE-MASTERS
OFFERED
No



FEESSee fees insert



CURRENT MODULESwww.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

See course web page for details of awards, modules and work experience which may be considered.



COURSE ACCREDITATION

Association of MBA's (AMBA)

Association to Advance Collegiate Schools of Business (AACSB)

Energy Institute (EI)

Recognised by the Chartered Management Institute (CMI)

COURSE OVERVIEW

The MBA Oil and Gas
Management specialist course
will hone your management
skills to the specific needs of the
oil and gas sector, giving
practical experience while you
learn and provide priceless
insights and learning that can
significantly impact your
effectiveness and career.

With unparalleled oil and gas industry partnerships, this course has gained international recognition through academic collaborations within the energy sector across the world. The course has flexible study modes, and will develop your understanding of the theory, practice and execution of business decisions across a range of functions within an energy context.

POINTS OF INTEREST

You will attend our on campus 9-day Leadership Week and conduct a Consultancy Project for an oil and gas client organisation.

CAREER PROSPECTS

Once you have completed the MBA Oil and Gas Management course, the doors of management within oil and gas are certifiably open.

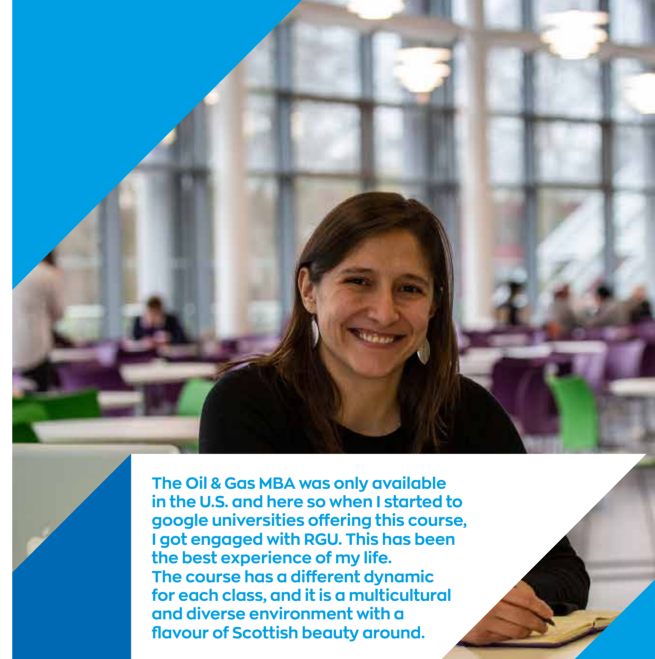
On completion, you will be able to take that next step in your career to a senior leadership position either within your existing organisation, a new organisation or on setting up your own business.

This degree is globally recognised and can be taken to employers across any continent, it can be linked with other career fields and degree programs such as the Doctorate of Business Administration (DBA).

CURRENT MODULES

STAGES 1-3

Strategic Management Environment • People Management & Organisational Development • Oil And Gas Economics • Business Development, Marketing And Sales • Corporate Financial Management • Financial and Management Accounting • Strategic Management • **Strategic Operations** Management: Oil & Gas • Project Management Fundamentals • Energy Policy and the Environment • Oil and Gas Management • Oil And Gas Contract Law • Strategic Risk Management • Technology Innovation and Commercialisation • Leadership, Communication And Change • Strategic Management • **Consultancy Project**



Sabrina Antuna from Mexico MBA Oil and Gas Management

LAW AND **MANAGEMENT**

BA (Hons) **UCAS M990**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September

4 Years



ICRGU FOUNDATION / **PATHWAY OFFERED** No

COURSE LENGTH



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BBC IB Diploma = 29

COURSE OVERVIEW

The Law and Management course equips you with a sound understanding of law as well as key business management skills and knowledge.

As well as studying core law subjects, you will develop knowledge of management perspectives and principles, gain an understanding of economic concepts and learn effective people management skills. Practical experience is developed through oral presentations, group work, research, and legal debating also known as mooting. You will also have the opportunity to take part in internal, national and international mooting competitions across the world and benefit from our on campus Moot Court. .

CAREER PROSPECTS

This course offers a range of career paths and opportunities such as becoming a qualified conveyancer or executory practitioner, working within oil and gas companies, banks and businesses, the civil service, corporate consultancy firms and the police. You can gain advanced entry into the Law LLB course at RGU after successful completion of Stage 3.

POINTS OF INTEREST

Offers Professional Experience Placement - 4-12 weeks in Stage 3.

CURRENT MODULES

Stage 1

Legal Systems, Skills and Ethics **Business Perspectives** • Property Law • Constitutional Law • Introductory Economics • People Management

Stage 2

Law of Contract • Criminal Law • Commercial Law • Human Rights • Company Law • Two options from: European Union, The Financial Environment. Work and Organisational Behaviour OR Marketing • One option from Business Economics OR Governing the UK

Stage 3

Study Abroad OR Delict • Fundamental of Employment Law • Family Law (for LLB transfers) • Two options from: Corporate Governance. Business Ideas and Opportunities OR Ethics and the Consumer • Property Rights in Land • Practical Legal Skills OR Legal Theory (for LLB transfers) Entrepreneurship in the Legal Sector • One option from Placement, Managing in Changing Organisations OR Managing Projects

Stage 4

Dissertation • Three modules from: Roman Law • Brexit -Legal Aspects • Labour Market Economics • Criminal Responsibility • Legal Issues in Construction Law • Public International Law • Environmental Law • Intellectual Property • Fundamentals of Employment Law • Succession • Family Law • Dispute Resolution Health and Safety Management Fundamentals • Managing Projects • Corporate Ethics • Business Strategy • Three modules from: Criminology • International Trade Law • Charity Law • UK Oil and Gas Law • Criminal Justice • Selected Issues in Employment • International Organisations • Medical Ethics • Immigration Law • Consumer Law and Policy • Taxation Law • Private International Law • International Marketing • Business Creativity • Digital Business • Global Leadership Challenge

LAW

LLB (Hons) **UCAS M114**

COURSE OVERVIEW

This course provides you with an academically rigorous, practical and diverse education in the discipline of Scots Law. The combination of private and public law subjects and key transferable skills will equip you for a career in the legal profession or elsewhere. Practical experience is developed through oral presentations, group work, research and legal debating (mooting). Take part in mooting competitions across the world and benefit from our on campus Moot Court.

CAREER PROSPECTS

Our degree opens the door to the legal profession, plus opportunities within the financial sector, civil service, oil and gas, banking, corporate consultancy, global business management, local government, trade unions and charitable organisations.

POINTS OF INTEREST

Study Abroad option in Stage 3.

CURRENT MODULES

Stage 1

Legal Systems, Skills and Ethics • Criminal Law • Law of Contract • Constitutional Law • Human Rights • Property Law • Commercial Law

Stage 2

Family Law • Delict • Law of Evidence • Law of Succession • European Union Law • Legal Theory • Company Law • Property Rights in Land • **Advanced entry students** entering the course: Criminal Law • Law of Contract • Constitutional Law • Human Rights • Commercial Law • Law of Evidence • Succession • Property Law

Stage 3

Students catch up on remaining Law Society qualifying modules: European Union Law and Property Rights in Land and Practical Legal Skills • One elective module from Forensic Practice OR Managing Projects • Three modules from list in Stage 4 below OR Study Abroad • Practical Legal Skills • One elective module from Forensic Psvchology OR Entrepreneurship for the Legal Sector • Two elective modules from the list in Stage 4

Stage 4

Dissertation, plus three modules from: Roman Law. Criminal Responsibility, Criminal Justice, Legal Issues in Construction Law, Public International Law. Environmental Law, Comparative Company Law, Intellectual Property, Fundamentals of Employment Law, Dispute Resolution, Law of Evidence, Succession, Family Law, Law in the Community, Brexit - Legal Aspects, Charity

Three modules from a list that currently includes: Media Law, Selected Issues in Employment, Criminology, International Trade Law, Medical Ethics, Immigration Law, Consumer Law and Policy, International Human Rights Law, Taxation Law, Child Care Law,

Evidence: Law and Psychology, Private International Law. **Judicial Review and Public** Administration, Legal Ethics and Professional Responsibility, UK Oil and Gas Law, EU Law, Property Rights in Law

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

GCE A Level = BBB to include English*

IB Diploma = 30 to include Higher Level English at grade 5*

*or a written subject requiring the use of English



COURSE ACCREDITATION Law Society of Scotland

Recognised by the **Faculty of Advocates**

CONSTRUCTION LAW AND **ARBITRATION**

PaCert | PaDip | LLM | MSc

KEY DETAILS



MODE OF ATTENDANCE Online



START DATE September



COURSE LENGTH 3 Years **ICRGU PRE-MASTERS**



OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in Architecture, Law, Surveying, an Engineering discipline, Construction **Project Management** or associated Business. Lower class degree and/or relevant work experience.



COURSE ACCREDITATION Chartered Institute of

Arbitrators (CIArb) Royal Institute of **Chartered Surveyors** (RICS)

COURSE OVERVIEW

This online course provides practical, thorough and valuable teaching in the fast moving and highly specialist disciplines of construction law, construction adjudication and/or arbitration (depending on choice of route). The course is suitable for legal professionals, and others with an interest in the legal issues surrounding construction claims, contracting, project management and surveying.

This flexible course will equip you with an in-depth knowledge and understanding of key topics in the fields of construction law and dispute resolution processes, providing specific focus on those processes which run alongside traditional litigation.

You will analyse recent and future developments in the industry, with a focus on UK cases and materials and in some cases, international aspects.

There is an option of a Construction Adjudication route, which is a very common form of dispute resolution in the UK construction industry.

CAREER PROSPECTS

The nature of the course allows you to use the skills and knowledge obtained to steer your career advancement. The programme provides the opportunity for lawyers to acquire specialist knowledge while non-lawyers are assisted in the transition into specialist areas that complement their existing experience in business and industry.

POINTS OF INTEREST

You can choose to either write a 15.000 word dissertation or take a number of alternative options such as answering a case study. undertaking a research project, participating in an international mooting competition or studying through taught modules.

CURRENT MODULES

STAGES 1-3

Law of Obligations and Evidence Arbitration Law • Arbitration Practice and Procedure • Construction Adjudication Law • Construction Adjudication Procedure • Construction Law 1 (Procurement) • Construction Law 2 (Contract Administration) International Construction Contracts • Construction Adjudication Law • Construction Adjudication Procedure • Construction Law 3 (Completion and Resolution) • Dissertation

Choose 1 or 2 options from: In-depth Case Study • International Commercial Arbitration Moot • Law Masters Research Project

Choose 2 options from: Project Strategy and Governance • **Project Management** Fundamentals • Oil And Gas Contract Law • Health, Safety And Risk in an Organisational Context • Theory And Principles Of Conflict Resolution • Mediation In Practice • Risk and Safety Management • Project Information, Organisation and Behaviour • Project Planning and Control • Construction Project Management • Commercial Project Management • Contract Performance Management

OIL, GAS AND RENEWABLE ENERGY LAW

MSc | LLM

COURSE OVERVIEW

The LLM/MSc Oil, Gas and Renewable Energy Law degree is available through flexible study options and provides an opportunity to critically assess key legal and contractual aspects (i.e. licensing, contracts, M&A, environmental, renewable energy) of the global energy and oil and gas sectors, both in the UK and leading international regions.

The course is designed to allow basic legal concepts to be covered in depth before building on this knowledge by moving onto specific energy, oil and gas law content.

You will develop key transferable legal skills to drive your career further and on successful completion you will be able to understand and deal with some of the main energy legal issues in the industry.

The course is suitable for those with legal qualifications or with considerable experience in oil and gas or energy.

CAREER PROSPECTS

Our graduates are employed worldwide in companies such as Centrica, Shell, BP, AMEC, NNPC and multiple UK or international law firms.

POINTS OF INTEREST

All modes of delivery will study the same breakdown of modules, but over different durations depending on if studying full-time (on campus/ online) or part-time online.

CURRENT MODULES

STAGES 1-3

Oil and Gas Law • Environmental Aspects Of Oil And Gas Law • Energy Law And Policy • Renewable Energy Issues • Dispute Resolution in Oil and Gas Contracting • Oil And Gas Contract Law • Dissertation • Choose 1 option from: Legal Aspects Of Mergers & Acquisitions • Maritime Law • Choose 1 option from: Oil and Gas Management • Health, Safety And Risk in an Organisational Context • International Climate Change

KEY DETAILS



MODE OF ATTENDANCE On Campus, Online



START DATE September and January



COURSE LENGTH 1 Year (Sep) 16 Months (Jan)



- ICRGU PRE-MASTERS **OFFERED**

Yes

FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or relevant work experience.



COURSE ACCREDITATION Energy Institute (El)

LLM LAW

(WITH PATHWAYS)

LLM

Dispute Resolution/ International Commercial Law/International Law/ Eneray Law

KEY DETAILS



MODE OF ATTENDANCE On Campus and Online



START DATE September and January



COURSE LENGTH Varies from 1-3 Years, depending on exit award,

study mode and start date.



ICRGU PRE-MASTERS OFFERED

Yes

FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Chartered Institute of Arbitrators (CIArb) [certain modules only] Energy Institute (EI)

(certain modules only)

COURSE OVERVIEW

The LLM Law programme will assist you in securing your first role within a law or business environment, or prepare you for further academic study. In an increasingly competitive jobs market, practitioners equipped with both understanding of commercially relevant aspects of law and strong professional skills are highly sought after.

There is a strong international focus on the subjects we offer and a wide range of areas of expertise you can explore including Energy Law, International Commercial Law, International Law and Dispute Resolution. If you want to specialise in these areas of Law we also offer specific pathways of the LLM Law degree.

CAREER PROSPECTS

The LLM Law programme will assist you in securing your first role within a law or business environment, or prepare you for further academic study. In an increasingly competitive jobs market, practitioners equipped with both understanding of commercially relevant aspects of law and strong professional skills are highly sought after.

Depending on what subject route is chosen, will determine what modules are available. The choice of modules for any one candidate may be limited by route of study, module availability in any particular year, by timetabling factors, by prerequisites that a module may have, by the limit on online modules that may be taken by international students for visa purposes, and for any other reason approved by the Head of School.

CURRENT MODULES

Stage 1-2

Select 8 modules from*: Oil and Gas Law • Legal Aspects Of Mergers & Acquisitions • Intellectual Property Law • Comparative Company Law • International Business Law • Public International Law • Environmental Aspects Of Oil And Gas Law • Employment Contracts and Rights • Theory And Principles Of Conflict Resolution • Mediation In Practice • Energy Law And Policy • Maritime Law • International Commercial Arbitration Moot • Legal Framework • Construction Law 1 (Procurement) • Construction Law 2 (Contract Administration) • Equality And Discrimination Law • Renewable Energy Issues • International Construction Contracts • Dispute Resolution in Oil and Gas Contracting • International Corporate Governance • Oil And Gas Contract Law • International Commercial Dispute Resolution • Arbitration Law • European Union Trade Law • Labour Law • Construction Adjudication Law • Termination of Employment • Mediation in Context • Advanced Mediation Practice • Legal Framework • Compliance • Construction Law 3 (Completion and Resolution)

Stage 3 Dissertation

www.rgu.ac.uk/llm-law www.rgu.ac.uk/energy-law www.rgu.ac.uk/international-commercial-law www.rgu.ac.uk/international-law www.rgu.ac.uk/law-dispute-resolution



EVENTS MANAGEMENT

BA (Hons) **UCAS N820**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years



ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC to include English*

IB Diploma = 28 to include Higher Level English at grade 5*

*or a written subject requiring the use of English

COURSE OVERVIEW

This Event Management degree is a highly practical course providing you with a perfect blend of core management and specialist event management knowledge and skills to be successful in the industry. You will have the opportunity to attend guest lectures and events, organise live events and participate in course related study trips.

A unique and focal aspect of the course is the opportunity to gain real world industry experience and build strong industry links through the development of your Industry Experience Portfolio (IEP). You are able to tailor your portfolio to the industry of your choice and in your final year will apply your portfolio knowledge to plan, manage and analyse your own event for a local charity in the Main Event module.

CAREER PROSPECTS

Graduate employment prospects are wide-ranging and diverse. Recent graduates have secured roles such as commercial and events coordinator at Aberdeen FC, international events coordinator at Cricket Scotland and event coordinator at Edelman DABO in Dubai.

POINTS OF INTEREST

Development of an Industry Experience Portfolio which includes 225 hours of professional experience.

Study Abroad options in Stage 2 or 3.

CURRENT MODULES

Stage 1

The Events Industry: Context and Operations • Marketing • Managing in the Creative Industries • Industry Experience Portfolio 1 (workplace experience) • Visitor Experience Management • Adventure and Activity Tourism • Digital Media • Platforms and Practices

Stage 2

Brand Management • Corporate and Association Events Management • Integrated Marketing Communications • Industry Experience Portfolio 2 (workplace experience) • Consumer Behaviour • Tourism Destination Management • Risk, Sponsorship and Fundraising

Plus one option from: Sustainable & Ethical Tourism OR The Tourism Product: Local or Global

Stage 3

Public Relations Strategies and Specialisms • Business Ideas and Opportunities • Ethics and the Consumer • Event Impact and Legacy • Live Festival Management • Industry Experience Portfolio 3 (workplace experience) • Critical Approaches to Cultural Studies

Lifestyle Consumption and Experience Economies • The Main Event • Research Methods • Research Project • Plus one option from: Consumer Psychology OR Future Tourism OR Leisure Tourism: Theory and **Application OR Business** Creativity OR International Marketing

FASHION MANAGEMENT

BA (Hons) **UCAS WN22**

COURSE OVERVIEW

The Fashion Management degree is designed to fully integrate the management theories associated with the global fashion industry alongside the business contexts of fashion buying, production, marketing and merchandising. If you have a passion for fashion and a brain for business, this is the course for you.

You'll gain the skills and knowledge to open doors to all kinds of careers including roles in fashion buying and product sourcing; merchandising and allocating; fashion marketing; retail management and visual merchandising; product planning and development; online content management and digital fashion strategy. You will also be equipped to set up your own fashion business based on the skills you acquire from the programme and the entrepreneurial business start-up support on offer.

CAREER PROSPECTS

Previous graduates have gone on to head office roles in Burberry, Christian Louboutin, Hugo Boss, Kurt Geiger, Cath Kidston, Matthew Williamson, Harvey Nichols, Harrods and Net-a-porter.

CURRENT MODULES

Stage 1

The Fashion Business • Marketing • Fashion Design Concepts and Communication • Fashion Construction and Technology • Managing in the Creative Industries • Fashion Retail and Store Design

Stage 2

Omni-channel Fashion • Integrated Marketing Communications • Fashion Communication (involves generating content for a fashion magazine) • Public Relations • Consumer Behaviour • Design for Client (introducing students to the head office buyer role)

Stage 3

Fashion Branding • Ethics and the Consumer • Events Management • Financial Merchandising for Fashion • 12 week placement OR two options from:

6 week placement • Digital Fashion Event • Creative Industries Theory and Practice • Business Start-up in the Creative Industries • Note: Students can also complete a year-long placement instead of attending Stage 3 modules

Stage 4

Research Methods • Global Fashion Strategy • Fashion Project • Plus one option from: Celebrity Culture • Fashion Buying and Forecasting • Consumer Psychology OR Postmodern Culture

Research Project (dissertation OR practical project on a research topic of your choice)

Plus one option from: • Women and the Media • International Marketing • Digital Business • **Business Creativity**

POINTS OF INTEREST

Offers Professional Experience Placement - 6 weeks, 12 weeks or 48 weeks in Stage 3.

Study Abroad options in Stage 2 or 3.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 28

INTERNATIONAL HOSPITALITY MANAGEMENT

BA (Hons) UCAS N221

KEY DETAILS





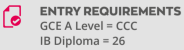














COURSE OVERVIEW

This fully accredited degree combines both the academic and specialist aspects of International Hospitality Management. We have strong industry relationships which ensures the course is continuously evolving in line with sector demand and provides you with many opportunities to meet and listen to working professionals in the hospitality industry through guest lecturers and attending conferences and events.

Complementing the specific hospitality focus, the course also emphasises a strong understanding of the key management disciplines, ensuring you are ready to step right into management positions in your chosen field.

CAREER PROSPECTS

Hospitality is a thriving and innovative business sector and there is a major demand for able graduates with in depth specialist knowledge and skills. There are fantastic opportunities for varied and challenging careers in this sector including management roles in events, hotels, tourist services and leisure, or more specialist roles in HR management and guest services. Positions held by recent graduates include front of house manager, events coordinator, clusters sales researcher for an international hotel chain and brasserie manager - all within hospitality environments.

POINTS OF INTEREST

Offers Professional Experience Placement - 24 weeks or 48 weeks in Stage 3. Study Abroad options in Stage 2 or 3.

CURRENT MODULES

Stage 1

Food and Beverage Operations • Marketing • Visitor Experience Management • Tourism Hospitality Environment and Industry • Working in Hospitality Environments

Stage 2

Live Hospitality Project • Brand Management • Corporate and Association Events • Food and Beverage Management • Digital Media Platforms and Practices • Hotel Operation Management • The Tourism Product: Local & Global • Option to Study abroad

Stage 3

Placement Route: Placement (1 year)

Taught/Placement Route:
Business Ideas and
Opportunities • Events
Management • Ethics and the
Consumer • Public Relations:
Strategy and Specialisms OR
Tourism Destination
Development • Placement (6
months) OR Study Abroad.

Taught Route: Business Ideas and Opportunities • Events Management • Ethics and the Consumer • Critical Approaches to Cultural Studies • People, Policies and Practice • Management Practice and Reflective Learning • Event Impact and Legacy

Stage 4

Research Methods • Research Project • Hospitality Contract Management • Managing Strategy for Hospitality • Business Creativity or International Marketing • Plus one option from: • Lifestyle Consumption and Experience Economies • Consumer Psychology • Future Tourism • Leisure Tourism: Theory and Application

INTERNATIONAL TOURISM MANAGEMENT

BA (Hons) UCAS N840

COURSE OVERVIEW

This double accredited degree provides you with the unique opportunity to study the academic aspects of tourism management and gain first-hand industry experience. You will cover all the integral features of the tourism sector including visitor attractions, hotels, leisure centres, theatres, events and business tourism, music venues and travel.

Our course includes strong industry links and there are many opportunities which will enhance your student experience, skills and knowledge portfolio.

CAREER PROSPECTS

Several of our tourism graduates have gone on to launch their own successful business and others have held positions including: event manager, Glamis Castle; executive, London Events Management Company; customer services supervisor, VisitScotland and hospitality and commercial manager, Stratosphere Science Centre.

POINTS OF INTEREST

Offers Professional Experience Placement - 24 weeks or 48 weeks in Stage 3.

Study Abroad options in Stage 2 or 3.

CURRENT MODULES

Stage 1

Marketing • Tourism Hospitality Environment and Industry • Digital Media Platforms and Practices • Visitor Experience Management • People Management • Adventure and Activity Tourism

Stage 2

Corporate and Association
Events • Advertising
Communication • Tourism
Destination Development •
Brand Management • Consumer
Behaviour • Sustainable and
Ethical Tourism • Hotel
Operation Management •
Option to Study abroad

Stage 3

Placement Route: Placement (1 year) • Taught/Placement Route: Business Ideas and Opportunities • Events Management • Ethics and the Consumer • Public Relations: Strategy and Specialisms • Placement (6 months) OR Study Abroad

Taught Route: Business Ideas and Opportunities • Events Management • Ethics and the Consumer • Public Relations: Strategy and Specialisms • Consumer Behaviour • Critical Approaches to Cultural Studies • Management Practice and Reflective Learning • Event Impact and Legacy

Stage 4

Research Methods • Research Project • Leisure Tourism: Theory and Application • Marine and Wildlife Tourism • Future Tourism • Business Creativity or International Marketing • Plus one option from: • Lifestyle Consumption and Experience Economies • Consumer Psychology

KEY DETAILS





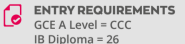














Recognised by the Tourism Management Institute

www.rgu.ac.uk/internationalhospitality

JOURNALISM

BA (Hons) **UCAS P500**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September

4 Years



ICRGU FOUNDATION / **PATHWAY OFFERED**

COURSE LENGTH



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC to include **English**

IB Diploma = 28 to include Higher English at grade 5

COURSE OVERVIEW

Gain the key skills for a career in Journalism or related industries. You will study the ways that news is sourced, regulated, produced and consumed, and examine the effects of this output on audiences.

You will gain considerable practical experience in reporting and production across print, broadcast and electronic platforms. You will learn first-hand from experienced journalists by participating in 'live' projects, visiting local broadcasting organisations and listening to guest speakers.

You will have the opportunity to experience a day as a journalist; sourcing stories, interviewing, filming and editing your report as part of our dedicated News Days. Throughout this course vou will develop specialist and transferable skills all of which are essential for the wider media profession.

CAREER PROSPECTS

Possible careers range from press, radio, television and online as well as public relations and media management. Previous journalism graduates have secured jobs in print, publishing, broadcast and online journalism and now work for organisations including BBC Xtra, The Surrey Advertiser, Original 106, The Press and Journal, Evening Express. Students with degrees in Journalism are also entering communications, sales and marketing roles including communications manager at Gatwick Airport.

POINTS OF INTEREST

Offers Professional Experience Placement - 6 or 12 weeks in Stage 3.

CURRENT MODULES

Stage 1

News Writing • Introduction to Media Law • Broadcast Iournalism and Production • Digital Media Platforms and Practices • Media Business • Visual Culture and Design

Stage 2

Features Writing • Principles and Practice of Reporting • Web Design • Media Production Project • Public Relations • Media Semiotics & Discourse

Stage 3

Applied News Production • Media History • Advanced Law for lournalists or Political Communication and Public Affairs

12 week Placement OR 6 week Placement OR Magazine Journalism OR Creative and **Cultural Business News**

Stage 4

Research Methods • Investigative Journalism • Two elective modules from: Media Strategy • Celebrity Culture • Digital Journalism in Practice OR Postmodern Culture

Research Project • Investigative Journalism • One elective module from: Political Communication OR Women and the Media

MEDIA

BA (Hons) **UCAS P300**

COURSE OVERVIEW

This degree will help you build a portfolio of practical experience and provide you with the knowledge and skills to pursue a specialist career in media.

We have strong links with industry to ensure our course content remains up to date and relevant for the real world of contemporary media.

There is a great deal of practitioner input, with a range of guest speakers and live client projects. Our partnership with STV2 provides you with industry training in marketing, audience segmentation and content creation.

CAREER PROSPECTS

This course will prepare you for a career in a variety of areas with possible careers in such areas as the creative industries, documentary production, social and digital media, commercials, corporate video production, interactive media and web design.

Job roles include TV and radio researcher, web designer, social media marketing officer, advertising executive and Journalist. Previous graduates have gone on to have careers in video production, TV research and social media.

POINTS OF INTEREST

Offers Professional Practice Module - 6 week or 12 weeks in Stage 3. Study Abroad options in Stage 3.

CURRENT MODULES

Stage 1

The Media Business • Visual Culture and Design • Marketing Communication Principles and Practice • Digital Media Platforms and Practices • Creative Short Film Making

Stage 2

Documentary Discourse and Practice • Introduction to Media Law • Integrated Marketing Communication • Media Production Project • Media Semiotics and Discourse • Web Design

Stage 3

Media History • Interactive Media Project • Communication Project Management • 12-week Placement OR 12-week Professional Project OR 6-week Placement OR Business Start-Up in the Creative Industries AND Creative Industries Theory and Practice

Stage 4

Research Methods • Research Project • Media Strategy • Four elective modules from: Postmodern Culture • Celebrity Culture • Commercial and Corporate Film-Making • Cinema and Society • Women and the Media • Business Creativity

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC to include English*

IB Diploma = 28 to include Higher Level English*

*or a written subject requiring the use of English

DIGITAL MARKETING

BA (Hons) UCAS P9P3

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATE
September



4 Years



ICRGU FOUNDATION / PATHWAY OFFERED
Yes



FEESSee fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 27

COURSE OVERVIEW

This course is the only BA (Hons) Digital Marketing degree course available in Scotland. It will provide you with the relevant knowledge and skills to design, deliver and evaluate digital marketing strategies and campaigns, in preparation for a successful career in the industry.

You will be introduced to a wide range of technologies and techniques, providing you with an overview of the digital technology landscape and strategic marketing principles of today.

You will have the opportunity to use these skills in real-world projects, building a portfolio of practical digital outputs for your CV, through placement and live agency projects.

The technical skills you build are globally applicable and in high demand, the modules you study address strategic and theoretical issues that draw on international case studies.

CAREER PROSPECTS

The digital economy has been recognised as a key area of growth and strategic importance to the Scottish, wider UK and international economy.

The course will prepare you for a range of digital marketing careers and roles in a variety of industries including marketing and communications, PR, technology, tourism, oil and gas, professional services, public sector, private sector, finance and hospitality.

POINTS OF INTEREST

Offers Professional Practice Module - 6 week or 12 weeks in Stage 3. Study Abroad options in Stage 3

CURRENT MODULES

Stage 1

Marketing • The Media Business • Visual Culture and Design • Digital Media Platforms and Practices • Consumer Behaviour • Content Marketing

Stage 2

Brand Management •
Introduction to Data Analytics
and Visualisation • Integrated
Marketing Communications •
Public Relations • Web Design •
Digital Filmmaking

Stage 3

Digital Marketing Agency • Business Strategy for Digital Marketers • Interactive Media Project OR choose to study abroad for the Semester.

12 week placement OR Creative Industries Theory and Practice

1 elective module from: Business Start-Up in the Creative Industries • Digital Marketing Project • 6 week placement

Stage 4

Research Methods • Social Media Marketing • Digital Marketing Management • Search Marketing • Data Governance and Ethics • Research Project • 1 elective module from: Media Strategy • Consumer Psychology





CORPORATE COMMUNICATIONS **AND PUBLIC AFFAIRS**

PgCert | PgDip | MSc

COURSE OVERVIEW

This CIPR accredited course provides you with the practical skills and relevant academic knowledge to ensure you will be capable of operating in a strategic communication role on graduation.

The course has been designed in close collaboration with leading practitioners and professional bodies to ensure it is relevant for today's employers and industry.

With a highly practical focus, you will have the opportunity to undertake four-weeks of professional industry experience in a real organisation, attend industry events, hear from professionals, take part in interactive workshops and visit media and communication organisations.

This will ensure you will have both the theoretical and practical knowledge and skills to have a successful career in the industry.

CAREER PROSPECTS

Previous graduates have gone on to work as PR and Marketing Executives, Communications Coordinators and Marketing Executives.

POINTS OF INTEREST

You will have the opportunity to undertake a four-week period of professional industry experience in a communication, media or marketing environment.

CURRENT MODULES

Stages 1-3

Public Relations Theory And Practice • Media Industries • Strategic Digital Communications • Professional Industry Experience • Methods, Metrics And Analytics • Political Communication and Public Affairs • Broadcast Journalism • Professional Industry Experience • Dissertation

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 1 Year (Sep) 16 months (Jan)



■ ICRGU PRE-MASTERS **OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE



www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION

Chartered Institute of Public Relations (CIPR)

DIGITAL MARKETING

PgCert | PgDip | MSc

KEY DETAILS















ENTRY REQUIREMENTS
2:2 undergraduate honours
degree in any discipline or
lower class degree and/or
relevant work experience.



COURSE OVERVIEW

This highly practical digital marketing Master's degree will equip you with the theoretical knowledge and applied skills to be able to design, deliver and evaluate successful strategies and campaigns. If you are looking to top-up your skillset and are unable to commit to the full programme of study, there is the opportunity to study modules on an individual basis.

The course aims to introduce you to a wide range of technologies and techniques, providing you with an overview of the digital marketing landscape. It is delivered with significant input from industry partners and much of the work you will complete is based on live digital marketing projects in collaboration with real businesses including website and SEO audits, content creation, marketing and digital PR. This allows you to develop a portfolio of real world experience as you study and build relationships with industry.

CAREER PROSPECTS

The course will prepare you for a range of digital marketing careers and roles in a variety of industries including tourism, oil and gas, professional services, public sector, private sector, finance and hospitality.

POINTS OF INTEREST

You will have the opportunity to undertake a four-week period of professional industry experience in a digital marketing role.

The Digital Scot offers you the opportunity to actively engage in the digital environment and build, maintain and develop the student led initiative.

For more information visit: https://digitalmarketing.scot/

CURRENT MODULES

Stages 1-3

Digital Production Tools And Techniques • Digital Marketing Strategy • Digital Public Relations • Professional Industry Experience • Methods, Metrics And Analytics • Dissertation

FASHION MANAGEMENT

PgCert | PgDip | MSc

COURSE OVERVIEW

This fashion business course covers the creative, managerial and commercial aspects of the global fashion industry.

You will learn through projects which are based on case study scenarios, simulate real-life practice, and incorporate group interaction, ensuring you are equipped with the relevant knowledge and skills for a rewarding head office career.

A key feature of the course is digital literacy, including strategic digital communications and analytics. You will also develop an understanding of fashion brand management, including luxury branding, and will explore the ways in which consumers respond to fashion and how their needs are anticipated, identified and satisfied.

Specific fashion strategies relating to trend forecasting, positioning and pricing, supply chain, marketing, retailing, internationalisation and ethical issues will also be taught.

POINTS OF INTEREST

You will undertake a 4 week professional placement or consultancy project in a fashion-related company.

You will gain experience using industry specific software including Lectra's Kaledo fashion software, Adobe Photoshop, the Retailer Business Simulation package and WGSN, the leading online trend-analysis and research service.

CAREER PROSPECTS

Roles held by our graduates include Content Manager for Amazon in London, PR and **Events Assistant for Michael** Kors in Italy, Merchandiser for Gucci Group in Hong Kong, Merchandiser at ASOS in London, Buyer at Lifestyle Sports in Ireland. Opportunities exist in head office roles, often located in fashion capitals such as London, in fashion buying, financial merchandising and allocation, brand management, marketing and digital content creation.

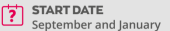
CURRENT MODULES

Stages 1-3

Financial Merchandising For Fashion • Strategic Digital Communications • Fashion Brand Strategy In The Business Environment • Professional Industry Experience • Methods, Metrics And Analytics • Fashion Buying and Forecasting • Fashion Internationalisation and Distribution • Strategic Digital Communications • Professional Industry Experience • Methods, Metrics And Analytics • Dissertation

KEY DETAILS



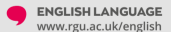












ENTRY REQUIREMENTS
2:2 undergraduate honours
degree in any discipline or
lower class degree and/or
relevant work experience.

INFORMATION AND LIBRARY STUDIES

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE
Online



START DATESeptember and January



COURSE LENGTH
1-3 Years



ICRGU PRE-MASTERS
OFFERED

Yes

£ FEES





CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS2:2 undergraduate honours degree in any discipline or lower class degree and/or

relevant work experience.



COURSE ACCREDITATION
Chartered Institute of
Library and Information
Professionals (CILIP)

COURSE OVERVIEW

This online course will develop your critical, analytical thinking and practice oriented skills. It has been designed to replicate the environment found in the workplace by bringing together a mixture of theoretical and practical teaching methods.

You will explore the value of information to societies, how it is effectively organised, structured, managed and disseminated and the variety of sources and services.

Throughout the course you will have the opportunity to hear from industry professionals and practice your skills within real-life scenarios

You will learn a variety of research methods and techniques and you will be equipped with a broad range of managerial, professional and technological knowledge and skills.

CAREER PROSPECTS

Roles held by our graduates include knowledge manager, acquisitions librarian, curate of Church of England, information assistant (within the health sector), development officer with the Chartered Institute of Library and Information Professionals and programme assistant (UN International Criminal Tribunals).

POINTS OF INTEREST

All modes of study will have access to ProQuest® Graduate Education Program online databases for training in online information retrieval.

CURRENT MODULES

Stages 1-3

Knowledge Organisation •
Information Seeking and Use •
Cataloguing and Classification •
Digital Libraries • Managing
Library Services • Professional
Industry Experience • Methods,
Metrics And Analytics •
Dissertation

INTERNATIONAL MARKETING MANAGEMENT

PgCert | PgDip | MSc

COURSE OVERVIEW

This accredited International Marketing Management degree is designed to develop your knowledge and understanding of domestic and international marketing theory and current business management practices. On successful completion you will be able to make an immediate and effective contribution to the operations of an international or national company within the field of marketing.

You will develop an understanding of the complex nature of international marketing, compared to the domestic market, in areas such as culture, social structures, politics, economy, technology and legal systems. You will study and analyse consumer attitudes to products and business and look at the behaviour of the customer in a rapidly changing world.

Digital aspects of marketing are emphasised throughout the course and you will develop a solid understanding of the knowledge and skills within the area.

POINTS OF INTEREST

You will have the opportunity to undertake a four-week period of professional industry experience in a marketing role.

CAREER PROSPECTS

There are a wide range of opportunities available to you and some typical career routes which previous graduates have moved into include brand and product management, advertising, public relations, market research, sales management, retailing and general marketing management.

Example roles you could progress into include Marketing Manager, Brand Manager, Global Marketing Executive, Director of Advertising

CURRENT MODULES

Stages 1-3

Strategic Digital
Communications • Marketing
Strategy • Consumer Branding •
Professional Industry
Experience • Methods, Metrics
And Analytics • Business
Marketing And Innovation •
Global Marketing Management •
Strategic Digital
Communications • Professional
Industry Experience • Methods,
Metrics And Analytics •
Dissertation

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATE
September and January



1 Year (Sep) 16 months (Jan)



Yes



FEES
See fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
2:2 undergraduate honours
degree in any discipline or
lower class degree and/or

relevant work experience.



COURSE ACCREDITATION

Chartered Institute of Marketing (CIM)

JOURNALISM

PgCert | PgDip | MSc

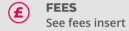
KEY DETAILS





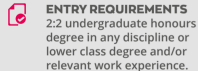












COURSE OVERVIEW

This course focuses on the study of news and current affairs journalism in all its guises – from 'traditional' print, radio and TV coverage to the increasingly interactive approaches of news gathering and reporting to audiences of today's online, digital and emerging multimedia platforms.

The course is designed to give you an overview of the ethical and intellectual issues and debates underpinning industry practice.

Course modules cover everything from the study of news values, reporting styles, interview techniques and media law to more technical aspects of producing newspapers, news websites and online magazines, and radio and TV news packages and bulletins. You will develop an impressive portfolio of transferable skills, ranging from the ability to write lively, succinct copy to tight deadlines, to the confidence to pitch story ideas, design your own web pages and record, edit and produce your own broadcast and online news items.

CAREER PROSPECTS

Opportunities exist in broadcasting organisations such as the BBC, STV, Northsound and Original FM. Graduates have also secured employment at DC Thomson publications and the Perth Advertiser as Reporters, BBC Sports in Salford covering the 2016 Rio Olympics and Wimbledon and two have secured executive positions in the wider communications field including Edrington Group and global agency Weber Shandwick.

POINTS OF INTEREST

At the end of Semester 2, you will undertake a compulsory unpaid four-week placement, which will enable you to put into practice the theories and skills you have learned during the course. Organisations that have previously hosted placements include BBC Sport, The Herald, The Scotsman, STV, Northsound, DC Thomson in Dundee, and Aberdeen's Evening Express newspaper.

CURRENT MODULES

Stages 1-3

Media Industries • Media Law • News Writing • Digital Journalism In Practice • Political Communication and Public Affairs • Broadcast Journalism • Professional Industry Experience • Methods, Metrics And Analytics • Dissertation

PETROLEUM DATA MANAGEMENT

Graduate Certificate (GradCert)

COURSE OVERVIEW

This unique short course is the first of its kind in the world and was developed in collaboration with Common Data Access Ltd (CDA). The course presents Petroleum Data Management as a specialism within professional data and information management and it is exclusively designed for online study. You can take this course regardless of previous academic experience.

You will explore data types, including seismic and other remote sensing surveys; drilling and well data including MWD/LWD; wireline; well tests; core and samples and how they are used in decision-making. You will then situate these data types in their life cycles, from planning, though collection, management, use and archiving and preservation.

You will step back to examine how data management services are designed and provided and explore how the management of these valuable business assets is governed.

CAREER PROSPECTS

On completion, you will be able to undertake a diverse range of roles in the energy sector including data analyst, information scientist and records manager.

POINTS OF INTEREST

In addition to gaining a recognised industry-focussed qualification, this course will also provide you with access to our CILIP accredited courses allowing you to develop your knowledge and career further.

Won Best eLearning/Online Education award (UK Association Awards 2017)

CURRENT MODULES

Stage 1

Managing Subsurface Exploration and Production Data • The Data Management Life Cycle • Providing Data Management Services 1 • Data Quality and Governance

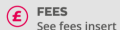
KEY DETAILS





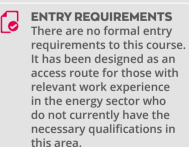












INTERNATIONAL **TOURISM AND** HOSPITALITY **MANAGEMENT**

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September and January



COURSE LENGTH 1 Year (Sep) 16 months (lan)



ICRGU PRE-MASTERS OFFERED

Yes

FEES

See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION Recognised by the Institute of Hospitality (IoH)

Recognised by Tourism Management Institute (TMI)

COURSE OVERVIEW

This course has been designed in collaboration with industry, the Tourism Management Institute (TMI) and the Institute of Hospitality (IoH) and offers you the opportunity to gain professional expertise as well as an industry tailored and highly relevant Master's degree.

The course recognises the importance of tourism and hospitality to national and international economies and the need for enthusiastic, competent managers to lead and inform the projected growth of the industry. A key focus of the course is on the development and application of digital skills to manage, communicate and sell to the target customer. Through practical learning and engagement with industry you will develop an ability to make decisions based on knowledge and theory, think beyond the conventional and apply practical management solutions.

CAREER PROSPECTS

Previous gradutes from this course have gone on to careers in areas such as contract catering, facilities management, tourism management, tourism consultancy, tourism research.

POINTS OF INTEREST

You will have the opportunity to undertake a four-week period of professional industry experience in a tourism or hospitality role, which will enable you to put into practice the knowledge and skills developed throughout the course. Past placements have within tourism and hospitality have been undertaken at The Mariner Hotel, AECC. Gleneagles, Tui Travel, Enterprise Rent-A-Car, and Menzies Aviation.

CURRENT MODULES

Stages 1-3

Strategic Management in Tourism and Hospitality • Strategic Digital Communications • Tourism : Theory And Application • **Professional Industry** Experience • Methods, Metrics And Analytics • Global Marketing Management • Strategic Digital Communications • Hotel Operations Management • Professional Industry Experience • Methods, Metrics And Analytics • Dissertation

BUSINESS ANALYTICS

PqCert | PqDip | MSc

COURSE OVERVIEW

This unique course will prepare you to work with and analyse data effectively to inform business decisions and processes. You will learn to design, commission, manage and deliver data projects, developing the skills and knowledge required to access, analyse and visualise data for business applications.

This vocationally focused course is designed in response to a recognised shortfall of managers and employees with data analysis skills and knowledge. Companies are increasingly looking at digital competencies and to big data and other data sources to inform decision-making, gain competitive advantage and increase productivity.

CAREER PROSPECTS

The course will prepare you for a range of business and data analytics careers and roles in a wide range of sectors and industries. Possible roles include business analytics manager, business intelligence officer, digital analytics manager and insight analyst.

POINTS OF INTEREST

The course brings together a community of data professionals and academics to bridge this skills gap, and will provide you with necessary knowledge and tools to succeed in vour career.

It does not feature a separate placement, but features industry projects throughout, ensuring you leave with a portfolio of industry projects on your cv and an enhanced professional network.

CURRENT MODULES

Stages 1-3

Data Analytics for Business Decisions • Data Project Management • Programming Concepts for Business Analytics Data Visualisation For Business Analytics • Data Governance And Ethics • Big Data And Marketing Analytics • Programming for Business Analytics • Dissertation or Project

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



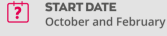
ENTRY REQUIREMENTS 2:2 undergraduate honours degree in any discipline or lower class degree and/or relevant work experience.

DOCTOR OF INFORMATION SCIENCE

DInfSc

KEY DETAILS







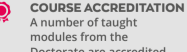












modules from the Doctorate are accredited by The Chartered Institute of Library and Information Professional (CILIP).

COURSE OVERVIEW

The Doctor of Information Science (DInfSc) is a practitioner-focused doctoral degree, equivalent in terms of academic rigour to a PhD but more applied in nature. It has been designed for experienced professionals working in a strategic, information or knowledge management environment.

The aim of the degree is to generate new knowledge and understanding that will contribute to enhancing the policies and practice of modern information science.

It offers a much more flexible and structured programme of information management and research study than the traditional Doctor of Philosophy (PhD) route.

You will have the opportunity to undertake research in one or more of the following areas (both in contemporary or historical idioms): Information and Knowledge Management; Information Literacies and Behaviours; Information Services; Knowledge Organisation; Information and Society; Information Governance; Information Technologies.

Other areas, applicable to the information discipline, may additionally form the focus of study.

CAREER PROSPECTS

The degree aims to support your personal development to allow you to achieve a greater level of effectiveness as a professional or manager. On completion, you will have the ability to innovate and implement new ideas in practice and enhance your performance in senior positions throughout your career.

POINTS OF INTEREST

The Chartered Institute of Library and Information Professional (CILIP) accredits the Master's programme within the Department of Information Management and consequently a number of taught modules selected for the Doctorate/MRes Information Science are already accredited.

WHAT YOU WILL STUDY

You will undertake a tailored study programme comprising a doctoral level dissertation of around 60000 words that makes an original contribution to professional practice.

You will also study 60 credits of taught modules which you will select (with advice from your supervisor) to consolidate or extend your specialist subject knowledge. Taught subject modules can be studied online via CampusMoodle.



APPLIED SOCIAL SCIENCES

BA (Hons) **UCAS L310**

KEY DETAILS



MODE OF ATTENDANCE On Campus



September **COURSE LENGTH**

4 Years

START DATE



ICRGU FOUNDATION / **PATHWAY OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 28

POINTS OF INTEREST

Study Abroad options in Stage 2 and 3.

COURSE OVERVIEW

Applied social sciences involves the study of the society we live in, and the relationships people have within that society. This Applied Social Science degree is built around the core disciplines of psychology and sociology, providing the best possible launching pad for a career in these fascinating areas.

Our teaching is underpinned by research and real-world experience, so that you are prepared for a career in your chosen field. Approachable, friendly staff, and relatively small group sizes create a more informal learning environment, which is valued highly by our students. Innovative elective modules in the final years allow you to tailor your degree around your own areas of interest; preparing you for a rewarding career in your field of interest.

CAREER PROSPECTS

Undertaking a course in social sciences keeps your career options open and offers a wide variety of routes into employment including health and social care management, human resources, the police, education, marketing and PR.

CURRENT MODULES

Stage 1

Research Methods and Study Skills • Introductory Psychology: Social Sciences • Social Sciences and Society • Understanding Social Change • Governing the UK • Cognitive and Social Psychology • Sociology of Identity, Difference and Deviance • Gender, Culture and Society

Stage 2

European Union • Social Construction of Everyday Life • Research: Statistics and Data Analysis • The Sociological Problem of Crime • Psychology: Personality and Individual Differences • Exploring Research • Theorising Social Life • Discovering Psychology: History, Concepts and Debates • Studying Social Sciences Abroad

Stage 3

Studying Social Sciences Abroad 3 • Oualitative Research Methods • Choose 4 from: Political Participation and Pressure Groups in an Age of Global Politics • Health, Self and Society • Health Psychology • Developmental Psychology • Violence, Crime And Conflict • Sport and Exercise Psychology • Choose 3 from: Business Ideas And Opportunities • Contemporary Issues In Politics Cognitive Psvchologv Counselling • Organisational & Management Psychology • Environment And Society • Social Work Practice 2 • Sociology Of Consumer Culture

Stage 4

Dissertation • Choose 3 from: Social Psychology • Developments in Counselling • The Body in Contemporary Life • Crime, Criminology And The Justice System • Media, Culture And Society • Biological Foundations of Behaviour • Choose 2 from: Clinical Psychology and Mental Health • Terrorism, People and Places • Forensic Psychology • Effective And Ethical Leadership • Global Development • The Psychology Of Human Nature: Evolution And Behaviour

SOCIAL **WORK**

BA (Hons) **UCAS L500** (SSSC APPROVED)

COURSE OVERVIEW

This Social Work course will provide you with the knowledge, values and skills to practise as a qualified Social Worker. Working with people of all ages who may be socially excluded, vulnerable or undergoing some level of crisis, your role will be to guide, support and enable the service user to eventually support themselves as much as possible.

The qualification is internationally-recognised and will prepare you for practice in all areas of social work, including child care and protection, criminal justice, community, and group care; through which you'll make a positive difference in peoples' lives.

CAREER PROSPECTS

The international focus of the course provides employment possibilities in a range of European countries, the USA and Australia. Our graduates have also found employment in criminal justice, child care/child protection as well as roles working with people with mental health issues, substance misuse problems, physical disabilities or old age.

POINTS OF INTEREST

Includes 3 Professional Practice Modules - 8, 12 and 16 weeks in Stage 2, 3 and 4.

CURRENT MODULES

Stage 1

Study and Research Skills • Individual Psychology and the Lifespan • Introductory Sociology • Social Work Values, Roles and Tasks • Cognitive and Social Psychology • Sociology of Identity, Difference and Deviance • An Introduction to Law and Politics in Social Work • Social Work in Society

Stage 2

Law and Social Work • Social Work Methods • Social Policy and Social Work Practice • Human Growth And Behaviour • Social Work With Older People • Social Work With People With Substance Problems • Social Work Practice 1 • Disability and Mental Health

Stage 3

Personal And Professional Development 1 • Practice Learning 2/Contexts • Social Work Practice 2 • Social Work in Criminal Justice • Social Work with Children and Families • Counselling Within Social Work Practice • Social Work Practice And Research Methods

Stage 4

Social Work Practice 3 • Practice Learning - Risk Assessment/Risk Management • Evidence Based Practice • Dissertation Study • Integration and Interdisciplinary Practice • Choose 1 option from: Social Work in a Global Context Therapeutic Practice With Children • Leadership and Management in Social Work Settings

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years













www.rgu.ac.uk/applied-social-sciences

APPLIED PSYCHOLOGY

PgCert | PgDip | MSc

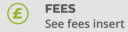
KEY DETAILS

MODE OF ATTENDANCE Online



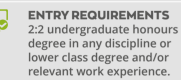


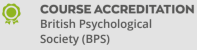












COURSE OVERVIEW

Our Applied Psychology course is designed to allow those without a psychology undergraduate degree to develop the wide range of subject-specific and generic skills required for a career as a professional Psychologist.

It will enable you to scientifically study individuals, the mind and behaviour, to make a lasting positive impact on people and society.

The flexible nature of the course makes it career-enhancing, as it is tailored to your personal needs and professional requirements. It allows you to study an elective module in an applied area of your choice, and the research project enables you to explore psychological questions in a real-world context which are relevant to your interests, experiences and future career ambitions.

CAREER PROSPECTS

Successful completion of the MSc will enable you to pursue further training as a HCPCregistered and/or Chartered Psychologist in a range of psychology areas such as: clinical, counselling, education, forensic, occupational, health, sport and exercise, teaching and research.

POINTS OF INTEREST

Given the course is online, you will be adaptive and responsible in order to be an effective independent learner. Such soft skills are highly valued by employers for jobs across a wide range of occupations which involve work with people, and will prove invaluable if you plan to apply for further training as a HCPC-registered and/or Chartered Psychologist.

CURRENT MODULES

STAGES 1-3

Understanding Psychology As A Science 1/2 • Social Psychology • Biological Psychology And Neuroscience • Developmental Psychology • Cognitive Psychology • Personality And Individual Differences • Dissertation

Choose 1 option module from the following group: • Clinical Psychology And Mental Health • Health Psychology • Organisational Psychology • Forensic Psychology

SOCIAL **WORK**

PgCert | PgDip | MSc

COURSE OVERVIEW

This course focuses on the values, skills and competencies required for the practice of social work to the qualifying level set by the Scottish Social Services Council (SSSC). It will give you the ability to positively impact society and improve the lives of individuals in an important profession.

The higher exit option (MSc) is an academic award based on research rather than a professional award, and offers a methodological underpinning for those seeking to move into research or training in social work.

CAREER PROSPECTS

As a graduate of this course, you will be capable of gaining employment in areas where a professional qualification in social work is required, including field work, group care, community care and hospital settings in the public, voluntary and private sectors.

POINTS OF INTEREST

You will undertake two mandatory placements, one 80-day placement and one of 90-days. International Applicants may

submit their application via UCAS or direct to the University.

CURRENT MODULES

STAGES 1-3

Contexts of Social Work Practice: Law, Sociology and Social Policy • Development, Behaviour and Interpersonal Processes • Social Work Theory. Professional Ethics and Research Methods • Readiness For Practice • Assessed Practice and Analysis 1/2 • Community Care and Vulnerable User Groups • Change Process, Group Care Contexts and Institutional Experience • Criminal Justice, Children and Families • Substance Misuse • Dissertation

KEY DETAILS



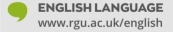


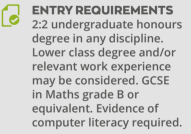














Scottish Social Services

Council (SSSC)

www.rgu.ac.uk/mscpsychology

APPLIED BIOMEDICAL SCIENCE

BSc (Hons) UCAS B902

KEY DETAILS



MODE OF ATTENDANCE
On Campus



September

COURSE LENGTH

4 Years

No

START DATE



ICRGU FOUNDATION / PATHWAY OFFERED



FEESSee fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 28



COURSE ACCREDITATION
Institute of Biomedical
Science (IBMS)

Approved by the Health & Care Professions Council

COURSE OVERVIEW

This Applied Biomedical Science degree will teach you about the diagnosis, treatment and monitoring of disease, and provide a unique laboratory training programme to give you hands-on experience in all the major hospital laboratory disciplines. You will be well-prepared for a future career in the exciting field of biomedical science.

As a Biomedical Scientist, you could work on the screening of cells and tissues for cancer, diagnosis of diabetes, the testing of blood to ensure that it is suitable for transfusion, or identification of the bacterial and viral organisms responsible for food poisoning.

It is a very important profession where you will work in partnership with Doctors, Nurses and other healthcare professionals, to make a difference to people's lives.

CAREER PROSPECTS

The majority of our graduates secure employment within the NHS Laboratory Service. The course will also equip you with the relevant skills needed to work within the pharmaceutical and healthcare industries including technical and marketing departments, forensic science laboratories, teaching and clinical research.

POINTS OF INTEREST

This course has been designed in partnership with Biomedical Scientists within NHS Grampian, NHS Highland, and the Aberdeen and North East of Scotland Blood Transfusion Service.

The placements are fully integrated into the course and are compulsory and unpaid. In Year 2 you will undertake a 7-week placement, and in Year 3 you will a 14-week placement.

CURRENT MODULES

Stage 1

Applied Microbiology •
Biomedical Science: Personal
Skills Development • Chemistry
For Life Sciences • Biology for
Life Sciences • Biomolecular
Science • Biomedical Science:
Professional Practice 1 •
Analytical Techniques for Life
Sciences • Practical Skills for Life
Sciences

Stage 2

Fundamental Histology and Cytology • Human Anatomy and Physiology 1 • Principles Of Pharmacology • Biomedical Science: Professional Practice 2 • Public Health • Human Biochemistry • Human Anatomy and Physiology 2 • Genetics and Molecular Biology

Stage 3

Medical Microbiology •
Fundamental Blood Sciences •
Diagnostic Histology and
Cytology • Clinical Immunology •
Toxicology and Environmental
Analysis • Advanced
Microbiology • Current Trends in
Biomedical Science • Applied
Pharmacology • Biomedical
Science: Professional Practice 3

Stage 4

Diagnostic Blood Sciences • Omic Technologies • Research Methods • Biomedical Science: Honours Research Project • Biology Of Disease

BIOMEDICAL SCIENCE

BSc (Hons) UCAS B902

COURSE OVERVIEW

This Biomedical Science course will give you exposure to a broad variety of subjects, in order to give you scope to work in a wide range of medical or pharmaceutical sectors. It is a foundation for a world of opportunities in the developing and exciting field of biomedical science.

You'll learn about the diagnosis of disease, treatments and monitoring. Your laboratory skills will be developed and tested to the full by the end of the course, making sure that you're well-prepared when you enter the workforce. Upon completion of a common first year, you'll also have the opportunity to choose to specialise in Applied Biomedical Science as part of our Biomedical Sciences programme.

CAREER PROSPECTS

The course will equip you with the relevant skills needed to work within the pharmaceutical and healthcare industries including technical and marketing departments, forensic science laboratories, teaching and clinical research.

CURRENT MODULES

Stage 1

Applied Microbiology •
Biomedical Science: Personal
Skills Development • Chemistry
For Life Sciences • Biology for
Life Sciences • Biomolecular
Science • Biomedical Science:
Professional Practice 1 •
Analytical Techniques for Life
Sciences • Practical Skills for Life
Sciences

Stage 2

Fundamental Histology and Cytology • Human Anatomy and Physiology 1 • Principles Of Pharmacology • Biomedical Science: Professional Practice 2 • Public Health • Human Biochemistry • Human Anatomy and Physiology 2 • Genetics and Molecular Biology

Stage 3

Medical Microbiology •
Fundamental Blood Sciences •
Diagnostic Histology and
Cytology • Clinical Immunology •
Toxicology and Environmental
Analysis • Advanced
Microbiology • Current Trends in
Biomedical Science • Applied
Pharmacology • Biomedical
Science: Professional Practice 3

Stage 4

Diagnostic Blood Sciences • Omic Technologies • Research Methods • Biomedical Science: Honours Research Project • Biology Of Disease

POINTS OF INTEREST

Course content is designed in collaboration with relevant industry and professional bodies from medical and pharmaceutical sector.

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATESeptember



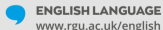
COURSE LENGTH
4 Years

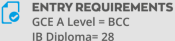


FEES
See fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb







COURSE ACCREDITATION Institute of Biomedical Science (IBMS)

APPLIED BIOSCIENCE

BSc (Hons) UCAS C9B9

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September

4 Years



ICRGU FOUNDATION / **PATHWAY OFFERED**

FEES

Yes

See fees insert

COURSE LENGTH



CURRENT MODULES



www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = CCC IB Diploma = 26



COURSE ACCREDITATION Royal Society of Biology

COURSE OVERVIEW

This course will prepare you for a career in the exciting field of bioscience. You will gain the essential knowledge and laboratory skills for an evolving profession where you can work on solving the biggest challenges currently faced by people and the planet fighting disease, protecting the environment, and feeding our growing population.

As a graduate, you will be suitably qualified to enter a range of professions due to the study of a wide variety of topics, including microbiology, biotechnology, bioanalysis, molecular biology and genetics, plant biology and environmental science. Because of the highlypractical nature of the course you will be well-prepared for the working world, and have the skills to adapt to changes throughout your career.

CAREER PROSPECTS

You will find Bioscientists working all over the world in a diverse range of settings including research and development laboratories (for example microbiology, marine science and immunology), biotechnology companies, classrooms, sales representatives and the food and drink industry.

POINTS OF INTEREST

Course content is designed to develop knowledge and laboratory-based skills essential in both the field of bioscience and biomedical science. Study Abroad option in Stage 3.

CURRENT MODULES

Stage 1

Applied Microbiology • Ecology And Ecosystems • Chemistry For Life Sciences • Biology for Life Sciences • Biomolecular Science • Ecology And Ecosystems • Analytical Techniques for Life Sciences • Practical Skills for Life Sciences

Stage 2

Vertebrate Anatomy And Physiology • Bioanalysis • Principles Of Pharmacology • Biochemistry Of Eukarvotes And Prokaryotes • Plant Biology • Genetics and Molecular Biology

Stage 3

Medical Microbiology • Public Health • Bioscience And Society Bioinformatics • Toxicology and Environmental Analysis • **Quality Assurance & Regulations** For Industry • Advanced Microbiology • Current Trends in Bioscience

Stage 4

Omic Technologies • Biotechnology And Synthetic Biology • Research Methods • Bioscience Honours Research Project

FORENSIC AND ANALYTICAL SCIENCE

BSc (Hons) **UCAS F410**

COURSE OVERVIEW

Developments in analytical chemistry and advances in molecular biology mean analytical science in forensic investigations is becoming increasingly important. This exciting course will prepare you for a career in this fascinating and fast-moving sector.

Forensic science involves the analysis of biological, chemical or physical samples collected as evidence during a criminal investigation. As a Forensic Scientist you will provide crucial scientific evidence which may link a suspect to the scene of the crime, the victim, or the weapon. The key problemsolving and analytical skills developed in forensic and analytical science are widely sought after in many other industrial sectors including the oil, gas, pharmaceutical, and food industries.

CAREER PROSPECTS

A diverse range of opportunities within the Scottish Police Services Authority and Forensic Science Laboratories are available, including scene examination, fire investigation, laboratory analysis and health and safety, and police graduate entry. Also careers in industry in which employment prospects are particularly good (including pharmaceutical, oil and biotechnology).

CURRENT MODULES

Stage 1

Introduction to Crime Scene and Forensic Techniques • Applied Microbiology • Chemistry For Life Sciences • Biology for Life Sciences • Introduction to Crime Scene and Forensic Techniques • Biomolecular Science • Analytical Techniques for Life Sciences • Practical Skills for Life Sciences

Stage 2

Analytical Science 1/2 • Forensic Examination & Analysis • Fundamentals of Organic Chemistry • Legal Framework • Genetics and Molecular Biology

Stage 3

Analytical Chemistry • Fire, Explosions and Firearms • Trace Evidence Analysis • Forensic Biology and Anthropology • Forensic Toxicology And Substances Of Abuse • Spectral Analysis and Interpretation

One Year Sandwich Placement Route A - On completion of Stage 3 students have the option to undertake a one year industrial placement. The placement module will be undertaken between Stages 3 and 4.

Stage 4

Advanced Analytical Techniques • Project • Forensic DNA Profiling • Interpretation, Evaluation and Presentation of Evidence • Criminology

POINTS OF INTEREST

Offers Professional Experience Placement - 45-52 weeks in Stage 3.

Graduates fully meet the criteria for Associate Membership of the Royal Society of Chemistry.

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



- ICRGU FOUNDATION / **PATHWAY OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma= 27



COURSE ACCREDITATION The Chartered Society of Forensic Sciences (CSFS)

FOOD. NUTRITION AND HUMAN HEALTH

BSc (Hons) **UCAS B400**

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years ICRGU FOUNDATION /



PATHWAY OFFERED Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = CCC IB Diploma = 26



COURSE ACCREDITATION Association for Nutrition

Institute of Food Science & Technology (IFST)

COURSE OVERVIEW

Within this course you will learn the scientific study of nutrients and other substances in food, and how they affect our growth, health and disease.

A nutritionist may apply their knowledge in a wide variety of careers such as public health nutrition, sports and exercise nutrition, food nutrition or nutrition science.

Nutritionists may develop and evaluate nutrition policies and campaigns to improve the population's health; apply physiological, biochemical and nutritional principles to the management of diet and performance in athletes; deal with ingredients, allergens, policy and legislation when developing or reformulating food and drink products; or study metabolic and physiological responses of the human body to food and nutrients.

CAREER PROSPECTS

Career opportunities include working within health and pharmaceutical industries; sport and fitness; food industry from primary production through product development to the retail chains; health education and improvement; government and international agencies such as the Food Standards Agency, the World Health Organisation and the Government Office of Science and Technology and research.

POINTS OF INTEREST

Ranked 1st in Scotland and 2nd in the UK for Food Science (Complete University Guide 2020).

Offers Professional Experience Placement - 12 weeks in Stage 4.

CURRENT MODULES

Stage 1

International Nutrition And Culture • Applied Microbiology • Chemistry For Life Sciences • Biology for Life Sciences • Food, Energy and Nutrients • Food Analysis • Biomolecular Science

Stage 2

Metabolism • Assessment Of Nutritional Status • Food Science And Management Systems • Human Anatomy and Physiology 1/2 • Introduction To Research • Nutrition Through The Life Span • Plant Foods, Phytochemicals and Health

Stage 3

Diet And Disease • Sports Nutrition • Professional Skills For Nutritionists • Nutrigenetics And Molecular Nutrition • Public Health Nutrition • Food Product Development

Stage 4

Systematic Literature Review In Nutrition • Nutrition Placement • Gut Microbiome, Diet and Health • Research Project

PHARMACY

MPharm UCAS B230

COURSE OVERVIEW

As a Pharmacist you will advise on and deliver the latest in cutting-edge treatments and medicines. During this pharmacy degree you will be an integral part of the healthcare team, in a hugely varied and rewarding career with the opportunity to change lives, every day.

CAREER PROSPECTS

The course will provide you with a wide range of career options as a Pharmacist. You may focus on a clinical career and progress as a hospital Pharmacist or work in a community pharmacy. You may train and register as a non-medical Prescriber, follow a management career route either within the NHS, the pharmaceutical industry or a community pharmacy company.

Some of our graduates return to academia to teach and carry out research. Or you could follow a career in a more unusual area such as veterinary pharmacy, regulation, the military or health journalism.

POINTS OF INTEREST

Includes Professional Practice Modules in Stage 1, 2, 3 and 4. Study Abroad option in Stage 3.

More than 70 hours of the course is spent in practical placement activity. This includes both compulsory and optional placements.

CURRENT MODULES

Stage 1

Biological Science • Foundations In Pharmacy Practice 1 • Pharmaceutical Chemistry • Foundations in Medicine Design Integrated Physiology

Stage 2

Biomolecular Pharmacy 1/2 • Developing Pharmacy Practice • Medicine Design And Manufacture • Pharmaceutical Microbiology • Clinical Pharmacology And Therapeutics

Stage 3

Medicinal Analysis And Aseptic Control • Integrated Pharmacy Practice • Clinical Pharmacology And Therapeutics 2 • Project Introduction • Therapeutic Delivery

Stage 4

Research Project • General Pharmaceutical Care Provision • Consolidating Pharmacv Practice • Public Health For Pharmacists • Specialised Pharmaceutical Care Provision

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



= ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BBB/BBC IB Diploma= 30/29



COURSE ACCREDITATION General Pharmaceutical Council (GPhC)

CLINICAL **PHARMACY PRACTICE**

PgCert | PgDip | MSc

KEY DETAILS

START DATE

lanuary



MODE OF ATTENDANCE Online



COURSE LENGTH 2 Years



ICRGU PRE-MASTERS OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS See course page on website for full details.

COURSE OVERVIEW

This is a career-enhancing course that will equip you with the necessary knowledge and skills to have a positive impact on patients' lives and make a difference in the field of clinical practice.

This course has been designed to deliver a broad education in clinical pharmacy for all qualified Pharmacists irrespective of their country of undergraduate study or practice, and provides an opportunity to focus your studies more specifically to your area of practice.

It will provide you with the necessary knowledge and skills to enhance your decision-making and patient care abilities.

CAREER PROSPECTS

This course has been designed in collaboration with employers in both primary and secondary care to ensure that the course is kept up-to-date and in line with current practice and the demands of the workplace. The multidisciplinary nature of the course enhances its appeal to employers and as a result, career prospects are excellent.

POINTS OF INTEREST

Your employer will benefit from your completion of this course as it is designed to enable you to develop in the key competency areas for clinical practice. This will mean that you are able to make a valuable contribution to the provision of clinical pharmacy services through the application of aspects of your learning in areas such as direct patient care, personal, problem-solving, and management and organisation.

CURRENT MODULES

STAGES 1-2

Pharmaceutical Care Planning • Therapeutics • Health Services Research

Choose 1 option module from the following group: Managing Medicines: Collaborative Working • Developing and Implementing Models of Care • Person Centred Care • Prescribing; Theory And Practice

ANALYTICAL SCIENCE - DRUG ANALYSIS AND TOXICOLOGY

PqCert | PqDip | MSc

COURSE OVERVIEW

This course is designed for Scientists and Engineers who wish to develop their skills in drug analysis and toxicology. The course will enhance your career prospects and give you the confidence and competence to make a difference in this fascinating field.

You will benefit from the use of modern analytical equipment, and a real insight into the latest developments and challenges facing the industry. Your coursework will be underpinned by research, and industry-input, providing you with the best platform from which to deliver relevant and up-to-date analytical science services as a well-prepared graduate.

CAREER PROSPECTS

Graduates gain employment in a wide range of areas such as research, project management and analytical services associated with a range of industries including distillation, pharmaceutical, oilfield chemistry, food/drink analysis and environmental science.

Some of our graduates with the Drug Analysis and Toxicology specialism have gone on to undertake a variety of projects including tablet quality analysis at GSK, substances of abuse analysis for Police Scotland, and toxicology analysis at Aberdeen Royal Infirmary Hospital.

POINTS OF INTEREST

This course has a common first semester with the Analytical Science courses with other specialisms (Environmental Analysis, and Food Analysis, Authenticity and Safety).

CURRENT MODULES

STAGE 1-3

Professional Skills and Techniques • Laboratory Work • Instrumental Analytical Sciences • Drug Analysis And Toxicology • Project Preparation • MSc Project

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



2:2 undergraduate honours degree in a relevant science subject area and to include Chemistry including (but not restricted to) Analytical Chemistry, Forensic Science, Pharmacy, Pharmacology, Biochemistry, Biomedical Sciences or Life Sciences.

Lower class degree and/or relevant work experience may be considered.

ENTRY REQUIREMENTS

ANALYTICAL SCIENCE -**ENVIRONMENTAL ANALYSIS**

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus



September **COURSE LENGTH**

START DATE



ICRGU PRE-MASTERS OFFERED

No

1 Year

FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS 2:2 undergraduate honours degree in a relevant science subject area and to include Chemistry including (but not restricted to) Analytical Chemistry, Forensic Science, Pharmacy, Pharmacology, Biochemistry, Biomedical Sciences or Life Sciences. Lower class degree and/or relevant work experience may be considered.

COURSE OVERVIEW

This Environmental Analysis course is designed for Scientists and Engineers who wish to develop their skills in environmental analysis.

The course will enhance your career prospects and give you the confidence and competence to make a difference in this fascinating field.

You will benefit from the use of modern analytical equipment. and a real insight into the latest developments and challenges facing the industry. Your coursework will be underpinned by research, and industry-input, providing you with the best platform from which to deliver relevant and up-to-date analytical science services as a well-prepared graduate.

CAREER PROSPECTS

Graduates gain employment in a wide range of areas such as research, project management and analytical services associated with a range of industries including distillation, pharmaceutical, oilfield chemistry, food/drink analysis and environmental science.

Some of our graduates with the Environmental specialism have gone on to undertake a variety of projects including river level monitoring for SEPA, analysis of shellfish poisons for Marine Scotland, and analysis of soil toxicity for the Hutton Institute.

POINTS OF INTEREST

This course has a common first semester with the Analytical Science courses with other specialisms (Drug Analysis and Toxicology, and Food Analysis, Authenticity and Safety).

However, the extensive laboratory module is tailored to emphasise analytical techniques most relevant to your chosen specialism of Environmental Analysis.

CURRENT MODULES

STAGES 1-3

Professional Skills and Techniques • Laboratory Work • Instrumental Analytical Sciences • Environmental Analysis • Project Preparation • MSc Project

ANALYTICAL SCIENCE-FOOD ANALYSIS. **AUTHENTICITY AND SAFETY**

PqCert | PqDip | MSc

COURSE OVERVIEW

This course is designed for Scientists and Engineers who wish to develop their skills in food analysis, authenticity and safety.

The course will enhance your career prospects and give you the confidence and competence to make a difference in this fascinating field.

You will benefit from the use of modern analytical equipment, and a real insight into the latest developments and challenges facing the industry. Your coursework will be underpinned by research, and industry-input, providing you with the best platform from which to deliver relevant and up-to-date analytical science services as a well-prepared graduate.

CAREER PROSPECTS

Graduates gain employment in a wide range of areas such as research, project management and analytical services associated with a range of industries including distillation, pharmaceutical, oilfield chemistry, food/drink analysis and environmental science.

Some of our graduates have gone on to undertake a variety of projects including lab analysis at Brewdog, production management at Baxters, counterfeit whiskey profiling at the Scottish Whiskey institute, lab analysis at Muller Dairies, and lab analysis at Chivas Distillery.

POINTS OF INTEREST

This course has a common first semester with the Analytical Science courses with other specialisms (Drug Analysis and Toxicology and Environmental Analysis).

CURRENT MODULES

STAGES 1-3

Professional Skills and Techniques • Laboratory Work • Instrumental Analytical Sciences Food Analysis, Authenticity & Safety • Project Preparation • MSc Proiect

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS

2:2 undergraduate honours degree in a relevant science subject area and to include Chemistry including (but not restricted to) Analytical Chemistry, Forensic Science, Pharmacy, Pharmacology, Biochemistry, Biomedical Sciences or Life Sciences. Lower class degree and/or relevant work experience may be considered.

ADVANCED PHARMACY PRACTICE

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE Online



START DATE lanuary

COURSE LENGTH



2 Years + 1 week on campus **ICRGU PRE-MASTERS**



OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS See course page on website for full details.

COURSE OVERVIEW

This is a career-enhancing course that will equip you with the necessary knowledge, skills, attitude and competencies required for effective advanced pharmacy practice. The Pharmacist Independent Prescribing qualification is incorporated in the diploma stage.

This course has been designed to deliver a focused education on all competencies, skills and attitudes required to become an Advanced Practitioner. You will have many opportunities to use experience of professional practice, enabling you to reflect analytically and self-critically. This is a career-enhancing course, throughout which you'll become an independent and reflective life-long learner with the ability to make a positive impact on patients' lives.

CAREER PROSPECTS

This course has been designed in collaboration with employers in both primary and secondary care to ensure that the course is kept up-to-date and in line with current practice and the demands of the workplace.

The multidisciplinary nature of the course enhances its appeal to employers and as a result, career prospects are excellent.

POINTS OF INTEREST

This is an online course taught through CampusMoodle, the University's Virtual Learning Environment (VLE) which offers you flexibility of where and when you can study.

There is a compulsory 5-day residential period as part of the Pharmacist Independent Prescribing module, during which you will complete an objective structured clinical examination (OSCE) assessment. There will be a practical assessment in clinical history taking and examination skills for the advanced practice module.

CURRENT MODULES

STAGES 1-2

Pharmaceutical Care Planning • Therapeutics • Advanced Pharmacy Practice

Choose 1 option module from the following group: Pharmacist Independent Prescribing • Managing Long Term Conditions Advanced Concepts of Improving Health and Wellbeing Clinical History Taking and Examination Skills for Advanced Practice • Prescribing Decision Making • Clinical Practice Elective (Pharmacy) • Advanced Therapeutics and Personalised Medicine • Safety and Quality In Medicine Use

CLINICAL **PHARMACY SERVICE DEVELOPMENT**

PqCert | PqDip | MSc

COURSE OVERVIEW

This course is an exciting and varied blend of academic and clinical learning. It will provide you with a unique learning experience, and the professional knowledge and skills required to develop your practice and excel as a clinical pharmacy practitioner.

With a focus on developing the knowledge and skills required for the development. implementation and evaluation of clinical pharmacy services, the course is underpinned by a student-led approach to learning and facilitates the acquisition of problem-solving, critical thinking and decisionmaking skills. By combining academic and theoretical learning with experience of professional practice, the course helps you to develop the skills appropriate for the modern clinical pharmacy practitioner, and to face the challenges and make the most of the opportunities you will face in the future.

CAREER PROSPECTS

This is a career-enhancing course which offers a unique learning experience, and the professional knowledge and skills required to develop your practice and excel as a clinical pharmacy practitioner.

POINTS OF INTEREST

You will be provided with short periods of practice experience focused on the delivery of clinical pharmacy services to patients in a range of practice settings. These periods are a compulsory component of the course and will be arranged by the University and are unpaid.

CURRENT MODULES

STAGES 1-3

Patient Centred Clinical Pharmacy Practice • Developing Personal Practice • Implementing and Evaluating Clinical Pharmacy Services • Organisational Aspects of Clinical Pharmacy Service Development and Implementation • Clinical Pharmacy Service Research Proiect

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 1 Year



- ICRGU PRE-MASTERS **OFFERED** No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS See course page on website for full details.

PHARMACEUTICAL SCIENCE

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE
September



1 Year



ICRGU PRE-MASTERS
OFFERED
No



FEESSee fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTSSee course page on website for full details.

COURSE OVERVIEW

This one-year Master's course is designed to provide you with an in-depth understanding of pharmaceutical science.
Jobs in this sector tend to require a broad skill set of chemistry, drug delivery and biomedical science.

This course is distinct from others, taught in our modern, well-equipped pharmaceutical laboratories, it offers a broad curriculum essential for the pharmaceutical scientist in the current and future job market. Modules include advanced pharmaceutical analysis and quality control; drug dosage form and design; pharmacology for drug design; advances in pharmaceutical science and drug discovery and design

CAREER PROSPECTS

You will be industry-ready from exposure to modern instrumentation and techniques directly relevant to employers and have a competitive edge when applying for jobs in the pharmaceutical science sector.

There are several career options, some of which include:

- Research in academia or the pharmaceutical/biotechnology industry
- The chemical or pharmaceutical industry (research and development, production and regulatory affairs)
- Government agencies such as drug licensing authorities

POINTS OF INTEREST

You will learn in lectures and tutorials, and in a well-equipped analytical science lab with an array of professional standard instrumentation.

You will also learn about dosage form design in the pharmaceutics lab with its array of specialised medicine manufacturing equipment (e.g. automated tablet presses and high shear mixers) and characterisation capability which includes particle sizing, rheological testing and thermoanalytical analysis. In addition, a wet chemistry lab equipped for drug discovery and practical organic synthesis will also be used.

CURRENT MODULES

STAGES 1-3

Pharmaceutical Care Planning •
Advanced Pharmaceutical
Analysis & Quality Control •
Drug Dosage Form & Design •
Pharmacology • Advances in
Pharmaceutical Sciences • Drug
Discovery & Design • Research
Project



APPLIED SPORT AND EXERCISE SCIENCE

BSc (Hons) **UCAS C600**

KEY DETAILS



MODE OF ATTENDANCE On Campus



September **COURSE LENGTH**

START DATE



4 Years ICRGU FOUNDATION /



PATHWAY OFFERED No



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Stage 1 GCE A Level = BCC IB Diploma = 28

Stage 2 GCE A Level = BBB IB Diploma = 30

COURSE OVERVIEW

This course is based on the sciences that underpin human performance in a variety of areas from competitive sport to general health.

The course is mapped to National Occupational Standards for exercise and fitness which assures employers that, as a graduate, have the skills essential for effective engagement with the sport and exercise industry.

You'll prepare for accreditation by leading sports governing bodies from a range of disciplines. If you are a talented athlete, there is also the opportunity to apply for the sports scholarship scheme which will support you to succeed in your chosen sport. You'll study a range of interesting modules through a blend of methods to give you the confidence and ability to make a difference in tomorrow's world of sport and exercise science.

CAREER PROSPECTS

Career options include working in sports development, exercise referral, health improvement and promotion, events management, and research in physical activity or sport. In the future you could be working with elite athletes (strength and conditioning specialists must now have a degree as a standard entry qualification to the industry), managing a sports facility, or delivering a workbased lifestyle improvement programme.

POINTS OF INTEREST

Offers Professional Experience Placements - 4-6 weeks in Stages 2 and 3. Students can gain vocational qualifications alongside their degree. Examples include NPLO, First Aid, ISAK Level 1 and Coaching awards (Selected modules must be studied to qualify for this).

CURRENT MODULES

Stage 1

Introductory Biomechanics • Anatomy and Kinesiology • Independent Study in Sport and Exercise Science • Exercise Physiology • Principles of Sport and Exercise Psychology • Sport and Physical Activity Programmes, Planning and Practice

Stage 2

Exercise Programming and Delivery for the General Population • Physiology of Fitness and Performance Testing • Applied Sport and Exercise Psychology • Health Improvement • Learning in the Workplace I • Human Nutrition • Study Abroad • Sports Biomechanics

Stage 3

Coaching Science • Learning in the Workplace II • Exercise Prescription and Delivery for Varying Populations • Research Concepts in Sport and Exercise Science • Strength and Conditioning

Stage 4

Research Project • Contemporary Debates in Sport and Exercise Science • Sports Nutrition • Integrated Sport and Exercise Science • Performance **Analysis**

DIAGNOSTIC RADIOGRAPHY

MDRad UCAS B821

COURSE OVERVIEW

As a Diagnostic Radiographer you will use sophisticated imaging technology and a range of specialist modalities including digital radiography, magnetic resonance imaging, computed tomography, radionuclide imaging and ultrasound. With a Diagnostic Radiography degree your key role will be to provide high quality diagnostic images to aid detection, monitoring and management of the patient's illness.

Changes to the traditional methods of healthcare provision mean entry-level graduate Radiographers are increasingly involved in extended roles including image commenting, image interpretation, report writing, patient treatment and prescribing of medications. These emergent skills require high levels of analytical, problem-solving and research skills.

CAREER PROSPECTS

Diagnostic Radiographers are in greater demand than ever and are often involved with the widest range of patients of any of the healthcare professions. The integrated Master of Diagnostic Radiography curriculum will allow you to extend your competence, knowledge and skills beyond those required of an entrylevel practitioner.

POINTS OF INTEREST

This course is an integrated Masters.

Includes 6 Professional Practice Modules (including Clinical Placements) over Stage 1, 2, 3 and 4.

CURRENT MODULES

Stage 1

Applied Radiographic Anatomy • Personal And Professional Development • Foundations of Radiographic Practice • Radiography Practice Education 1 • Applied Radiographic Pathology 1 • The Effective Practitioner

Stage 2

Principles of Person Centred Care • Applied Radiographic Pathology 2 • Diagnostic Imaging Systems • Radiography Practice Education 2 • Research In Radiography • Trauma And Critical Care

Stage 3

Radiography Practice Education 3 • The Patient Pathway • Radiography Elective Placement • Image Reporting 1 • Research Methods

Stage 4

Radiography Practice Education 5/6 • Image Reporting 2 • The Research Project • Enhancing Collaborative Practice

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years



ICRGU FOUNDATION / **PATHWAY OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 27



COURSE ACCREDITATION Approved by the Health &

Care Professions Council

Approved by the Society and College of Radiographers

OCCUPATIONAL THERAPY

MOccTh UCAS B920

KEY DETAILS



MODE OF ATTENDANCE
On Campus



SEPTEMBER



COURSE LENGTH 4 Years



ICRGU FOUNDATION / PATHWAY OFFERED
Yes



FEESSee fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 27



COURSE ACCREDITATION
Health & Care Professions
Council (HCPC)

Royal College of Occupational Therapists

World Federation of Occupational Therapists

COURSE OVERVIEW

This Occupational Therapy degree will provide you with the skills to make a difference, working with people to overcome challenges in their lives. Working in a range of ways with individuals, groups and communities, you will use your specialist occupational therapy skills to enable people to overcome challenges to participate more fully in life.

This is the first course in Scotland offering a four-year Master of Occupational Therapy award. It has been developed in response to employer needs and key current policy and social directives. It will develop you into an Occupational Therapist who enhances health, wellness and quality of life for individuals and populations.

CAREER PROSPECTS

A career in occupational therapy offers the opportunity to work in a dynamic and increasingly important area of health and social care. Occupational Therapists work in hospitals, social work services, rehabilitation units, housing services, schools, day care facilities, patient homes, third (voluntary) sector, prison service and addiction services.

POINTS OF INTEREST

This course is an integrated Masters.

Includes 5 Professional Practice Modules (including Clinical Placements) over Stage 1, 2, 3 and 4. USA Exchange option in Stage 3.

RGU is ranked 2nd in Scotland for Occupational Therapy (Complete University Guide 2020).

CURRENT MODULES

Stage 1

Structure And Function Of The Human Body • Human Health And Occupation 1&2 • Personal And Professional Development • Occupational Therapy: Practice Placement 1 • Contextualsing Personal And Professional Development

Stage 2

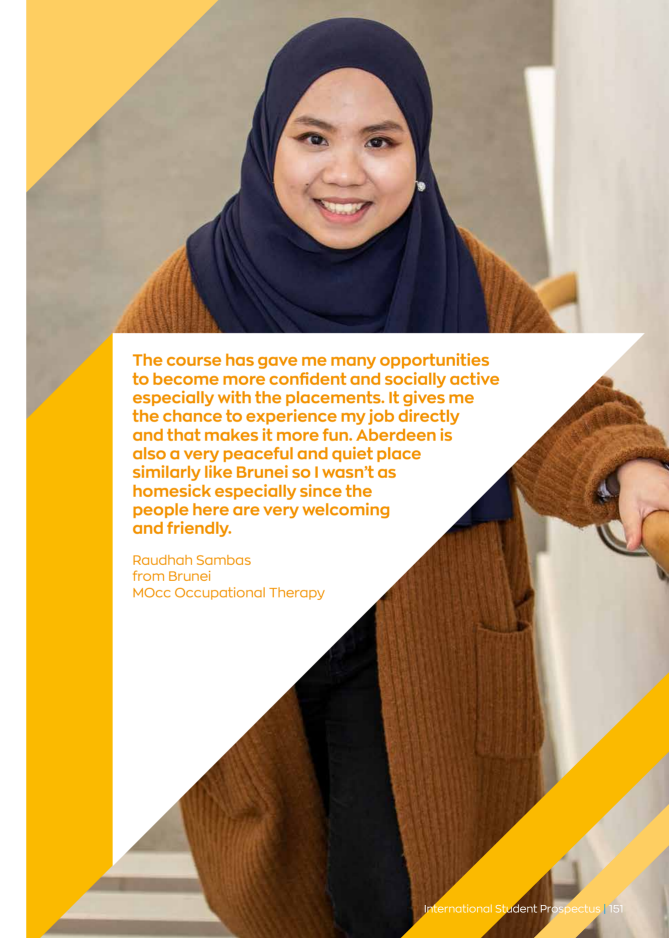
Occupational Performance, Engagement And Well-being • Occupational Performance Through The Lifespan • Achieving Best Practice In Occupational Therapy • Occupational Therapy: Practice Placement 2 • Occupational Perspective Of Population Health • Achieving Best Practice In Occupational Therapy

Stage 3

Occupational Therapy: Practice Placement 3 • Inclusive Environments: Enabling Occupational Performance, Health And Well-being • Leadership And Enterprise: Essential Skills For Practice • Transition to Professional Practice • Research Methods

Stage 4

Occupational Therapy: Practice Placement 4 • Occupational Therapy: Integrating a Public Health Approach • Research Project • Enhancing Collaborative Practice • Occupational Therapy: Practice Placement 5 (Elective)





PHYSIOTHERAPY

MPhys UCAS B160

COURSE OVERVIEW

This practically applied course will enable you to effectively assess and treat a wide variety of patients, with an ability to analyse and evaluate your practice, in order to meet the demands of the rapidly changing health sector; with competencies beyond those expected of a graduate. The vital clinical placement aspect of the course will provide you with the practical and real-world experiences which will help to enhance your employability after graduation and give you an insight into how you will change tomorrow for your patients.

CAREER PROSPECTS

This Master's programme will prepare you to work in the changing landscape of health and social care, as a Physiotherapist who can work in health promotion, preventative healthcare, treatment and rehabilitation, with patients ranging from children to older people and with a variety of conditions from sports injuries to mental health issues. You will be prepared to work within a wide range of NHS and private sector environments, at a level beyond what would be expected of a traditional graduate.

POINTS OF INTEREST

This course is an integrated Masters.

Includes 7 Professional Practice Modules (including Clinical Placements) over Stage 1, 2, 3 and 4. Study Abroad in Stage 3.

Successful completion of the course allows graduates to apply for membership of Chartered Society of Physiotherapy.

RGU is ranked 1st in Scotland and 2nd in the UK for Physiotherapy (Complete University Guide 2020).

CURRENT MODULES

Stage 1

Applied Physiology And
Introduction To Pathology •
Anatomy and Assessment •
Personal And Professional
Development • Physiotherapy:
Clinical Education CP1 •
Management Of Pathology And
Health • Behavioural Change
And Exercise

Stage 2

Physiotherapy And Rehabilitation • Principles Of Healthcare • Neurology In Practice • Physiotherapy: Clinical Education CP2 and CP3 • Acute Care

Stage 3

Physiotherapy: Clinical Education CP4 • Physical Activity & Exercise Prescription • Enhancing Health and Wellbeing • Physiotherapy: Clinical Education CP5 (Elective) • Research Methods • Complex Patient Pathways

Stage 4

Physiotherapy: Clinical Education CP6 and CP7 • The Research Project • Practice Development • Enhancing Collaborative Practice

KEY DETAILS







PATHWAY OFFERED
Yes

FEES
See fees insert

CURRENT MODULES
www.rgu.ac.uk/coursedb

ENGLISH LANGUAGE www.rgu.ac.uk/english

ENTRY REQUIREMENTS
GCE A Level = ABB
IB Diploma = 32

COURSE ACCREDITATION
Approved by the Health &
Care Professions Council
(HCPC)

DIETETICS

MDiet UCAS B401

KEY DETAILS



MODE OF ATTENDANCE On Campus



September **COURSE LENGTH**

START DATE



ICRGU FOUNDATION / **PATHWAY OFFERED**



4 Years

FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma = 28



(BDA)

COURSE ACCREDITATION Health & Care Professions

Council (HCPC) **British Dietetic Association**

Recognised by the Hong **Kong Association**

COURSE OVERVIEW

This course will allow you to become a clinically adept dietitian, with skills underpinned by a thorough theoretical knowledge and understanding of nutritional science, dietetics, public health and health promotion. Your engagement with interdisciplinary teamworking, leadership, service improvement, and research will extend your competence and enhance your employability prospects. You will develop skills in empowering individuals, groups and communities to change diet and lifestyle behaviours.

Uniquely, you will have the chance to select an elective module, and to earn additional qualifications as you complete the course.

CAREER PROSPECTS

By completing this course, you will possess knowledge, skills and competencies beyond those normally expected at the threshold of registered practice. You will be able to demonstrate to potential employers that you have the ability to positively influence strategic professional practice and support government policy and work to standards of accredited bodies, integral to the professional philosophy of the course.

POINTS OF INTEREST

This course is an integrated Masters.

Includes Professional Practice Modules - 4 weeks (between Stages 2 & 3) and 12 weeks in Stage 4. HCPC approves this course as suitable preparation for registration as a Dietitian.

CURRENT MODULES

Stage 1

Applied Microbiology • International Food and Culture • Personal And Professional Development • Biological Foundations • Food and Nutrition • Biomolecular Science Human Physiology

Stage 2

Metabolism • Food Science And Management Systems • Lifespan Nutrition • Nutrition and Dietetic Assessment • Practice Placement • Sociology and Psychology • Pathophysiology and Diagnosis • Obesity and Diabetes Mellitus

Stage 3

Clinical Nutrition and Dietetics • Clinical Skills for Dietetics • Epidemiology and Public Health Nutrition • Practice Placement • Clinical Skills for Dietetics • Reflective Practice And Professional Development • Research Methods

Stage 4

Practice Placement • Research Project • Enhancing Collaborative Practice • Evidence and Practice in Dietetics •

Choose 1 option module from the following group: Applied Sports Nutrition • Global Health Health Psychology and the Principles of Behaviour Change

SPORT COACHING

Diploma Top Up only BSc (Hons) **UCAS CX61**

COURSE OVERVIEW

This course caters for students who wish to progress from HND study in sport coaching or a related area. It provides a grounding in theoretical and practical areas of contemporary coaching using an applied approach to provide you with the skills to become an evidence-based practitioner.

The course prepares students for coaching accreditation in a range of sports governing bodies. If you are a talented athlete, there is also the opportunity to apply for the sports scholarship scheme which will support you to succeed in your chosen sport. The course offers two placements, and a range of varied teaching methods in order to give students the required skills to operate effectively in the world of sport coaching.

POINTS OF INTEREST

Includes two placements: one in Year 3 (4 weeks) and one in Year 4 (6 weeks)

CAREER PROSPECTS

Career options include working in coaching in the community, sports development, coaching children, coaching athletes, post graduate study in a related area and research in sport coaching. In the future you could be coaching elite athletes, working in coach development with a national governing body or coaching young people in schools and community groups.

CURRENT MODULES

Stage 3

Sport Coaching Theory And Practice 1 • Sport Science for Coaches • Research Concepts In Sport Coaching • Sport Coaching Placement 1 • Coaching Psychology • Coaching Varying **Populations**

Stage 4

Research Project • Contemporary Debates In Sport Coaching • Sport Coaching Theory And Practice 2 • Sport Coaching Placement 2 • Performance Analysis

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 2 Years



ICRGU FOUNDATION / **PATHWAY OFFERED**



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS Relevant Higher National Diploma (HND). Please visit our website for more information.

PHYSIOTHERAPY (PRE-REGISTRATION)

PgCert | PgDip | MSc

KEY DETAILS





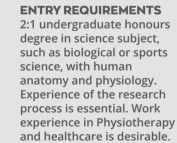














Chartered Society of Physiotherapy (CSP)

COURSE OVERVIEW

This course is an accelerated programme which builds on prior learning and experience to provide you with the knowledge and skills necessary to practice physiotherapy and make a difference to patients' lives.

It is a two-year course with an exciting and varied mix of academic and clinical learning.

The course is a rewarding learning experience, which will prepare you for work in demanding clinical settings where you will be working as part of a diverse team of people to promote health and wellbeing. The course will enable you to effectively assess and treat patients, continually analyse and evaluate your practice and meet the demands of the rapidly changing health sector.

CAREER PROSPECTS

On completion of the course, you will be eligible to apply for registration with the Health and Care Professions Council and membership of the Chartered Society of Physiotherapy.

Students who complete their MSc (Pre-registration)
Physiotherapy degree at RGU and wish to pursue working within the United States, can also apply to upgrade their MSc to a Doctorate of Physiotherapy (DPT).

POINTS OF INTEREST

There is the opportunity to undertake the final placement abroad.

Students will undertake 6 placements which are spread over the duration of the course.

CURRENT MODULES

STAGES 1-3

Foundations Of Physiotherapy Practice • Exercise And Health • Clinical Education 1/2/3/4/5/6 • Physiotherapy Practice 1 & 2 • Physiotherapy Pathways • Enhancing Service and Practice • Physiotherapy Research Project

DOCTORATE OF PHYSIOTHERAPY

DPT

COURSE OVERVIEW

The accelerated programme provides a unique opportunity to qualify as a Chartered Physiotherapist, develop clinically applied research skills, and achieve a Doctorate in Physiotherapy. It is the first course of its kind in the UK, and the only physical therapy programme outside North America to be accredited by the Commission on Accreditation in Physical Therapy Education.

The first two years are run in parallel with the MSc Physiotherapy course with integrated research degree training and work placements. You can then apply for HCPC registration giving you eligibility to practice in the UK, as you spend the subsequent 18 months working on a doctoral thesis.

The course is an innovative and unique pathway to increase your research capacity and capability within the physiotherapy profession, and enable you to improve the quality of care and productivity of health services.

CAREER PROSPECTS

Students will be eligible for HCPC and CSP registration on completion of their DPT after transfer from their PGDip. A DPT is a requirement for registration in the United States. The addition of the PhD is likely to add to graduates prospects in clinical research and academic careers.

POINTS OF INTEREST

You will undertake six placements spread over the first 2 years of the course. The final placement is an elective arranged by you, and can be undertaken in any country if the required conditions are met.

Successful completion of the first two years leads to the award of PGDip and eligibility to apply for membership of the Chartered Society of Physiotherapy.

CURRENT MODULES

STAGES 1-3

Foundations Of Physiotherapy Practice • Exercise And Health • Clinical Education 1/2/3/4/5/6 • Physiotherapy Practice 1 & 2 • Physiotherapy Pathways • Enhancing Service and Practice • Research Proposal • Thesis

KEY DETAILS



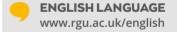






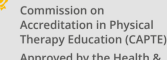












Approved by the Health & Care Professions Council (HCPC)

www.rgu.ac.uk/mscphysiotherapy

PUBLIC HEALTH AND HEALTH PROMOTION

PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE On Campus or Online



START DATESeptember and January



1 Year



ICRGU PRE-MASTERS
OFFERED
No



FEESSee fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
Suitable for those working in health and social care.
Undergraduate honours degree in health or sports and exercise science discipline or lower class degree and/or relevant work experience.



COURSE ACCREDITATION
International Union for
Health Promotion Education
(IUHPE)

COURSE OVERVIEW

This course recognises the importance of the wider social context in which health is created; and explores innovative approaches to address the widening inequalities gap, the health needs of an ageing population, and the increased prevalence of long-term chronic conditions.

This course encompasses both prevention and promotion, and recognises the importance of social determinants of health. It will support you to develop the skills required to address existing and emerging public health challenges locally, nationally and internationally. It will also provide you with a professional qualification that will develop your understanding of this complex field. You will strengthen, enhance and improve your career prospects, and be empowered to make a valuable contribution to improving health and wellbeing.

CAREER PROSPECTS

Career prospects include working in clinical practice, local authorities and commissioning boards, occupational health education, work based health programmes, sports and leisure centres, and social care.

Other related areas include community development, non-government agencies, charitable and voluntary organisations.

POINTS OF INTEREST

These modules can be studied online as part of the MSc Health Sciences framework. Get in touch for more information.

CURRENT MODULES

STAGES 1-3

Principles and Concepts: Health Promotion and New Public Health • Inequalities • Global Health • Health Psychology and the Principles of Behaviour Change • Population Health & Wellbeing • Leadering Change and Partnerships • Research Project • Thesis

HEALTH PROFESSIONALS AND SPORTS SCIENTISTS CPD FRAMEWORK

CPD | PgCert | PgDip | MSc

COURSE OVERVIEW

Modules can provide you with updated capabilities suited to changing and emerging professional roles. You can develop your capacity as a reflective practitioner, building and applying practical knowledge and skills.

You can further your understanding of research and the evidence base.
Organisations are widely consulted in module development and employers identify benefits in motivated and engaged workforce.

POINTS OF INTEREST

Each module can be completed individually as a personal development opportunity, or may contribute to qualifications in Health, Wellbeing and Physical Activity either at; Postgraduate Certificate, Postgraduate Diploma or MSc level, with a six year timeframe to complete desired award.

This framework allows you to organise your study to fit with your work commitments and home life. Most modules are delivered online and part-time via our Virtual Learning Environment (VLE).

CAREER PROSPECTS

We're currently experiencing some radical changes in the delivery of healthcare and, as a result, the level of knowledge and skills required by allied health professionals has never been greater. The wide range of education and development opportunities provided by our school combines challenge with the reward of doing something truly worthwhile with your career.

CURRENT MODULES

STAGES 1-3

Research Methods • Research Project • Promoting Health In Practice • Clinical Gait & Movement Analy-sis • Contract Learning for Professional Development • Integrating Fifth Wave Thinking Into Professional Practice • Principles Of Diagnostic Image Reporting • Radiographic Appearances Of Musculo-skeletal Pathophysiology And Trauma • Principles And Concepts: Health Promotion And Public Health • Global Health • Evidenced-based Public Health • Health Psychology and the Principles of Behaviour Change • Population Health and Wellbeing • Leading Change and Partnerships • Inequalities • Quality Improvement In Professional Practice • Neurological rehabilitation across the lifespan: theory and practice · Supporting Workplace Health And Wellness: **Enhancing Professional Practice**

KEY DETAILS



MODE OF ATTENDANCE
Online



START DATE
Flexible



COURSE LENGTH
Flexible



OFFERED
No



FEES
See fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
Those with experience/
interest in health, local
authority, education, social
care, sport and leisure
and the voluntary sector.
Typically you will have a
degree and experience in
a relevant discipline



OCCUPATIONAL HEALTH

BSc

COURSE OVERVIEW

This Occupational Health course is delivered online and is aimed at health professionals working or aspiring to work in occupational health.

It is designed to provide a clear skill set from an educational programme; the course focuses on achieving standards of expertise sufficient for safe and effective occupational health practice.

CAREER PROSPECTS

This programme gives you the essential skills and expertise required by today's occupational health professional to work within and develop and lead occupational health services particularly in relation to clinical practice and leadership.

Health care is an ever changing environment and this is particularly the case with occupational health where expertise is increasingly required to provide an effective work force. This programme enables you to develop your practice and accelerate your career progression.

POINTS OF INTEREST

You will learn online using our Virtual Learning Environment (VLE), CampusMoodle.

CURRENT MODULES

You will gain a broad knowledge and understanding of the theories and concepts relevant to occupational health including:

- Workplace health risk management
- Health surveillance
- Workplace health promotion
- Mental wellbeing in the workplace
- Absence management
- Leadership in Health
- Occupational Health Management

KEY DETAILS



MODE OF ATTENDANCE
Online



START DATESeptember



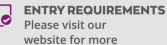
COURSE LENGTH
2 Years











information.

NURSING-ADULT

UCAS B741

KEY DETAILS



MODE OF ATTENDANCE On Campus



COURSE LENGTH

START DATE

September

3 Years



ICRGU FOUNDATION / **PATHWAY OFFERED** Yes



FEES See fees insert



CURRENT MODULES www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = CC IB Diploma = 24



COURSE ACCREDITATION

Graduates who go on to study the BN (Hons) Nursing degree will be eligible to register on the Nursing and Midwifery Council Professional Register.

Nursing and Midwifery Council (NMC) approved programme.

COURSE OVERVIEW

Adult Nurses have a key role in working with, treating and supporting individuals, families and communities to promote health, prevent ill-health and enable people to maintain and improve their mental and physical health.

Our links with Clinicians and Managers in hospitals, community settings and service users ensure our course is evidence-based and meets the needs of providers and users of health and social care services in a modern context.

CAREER PROSPECTS

As an Adult Nurse you can work in emergency and unplanned care services, general or specialist services, outpatient, community and occupational health settings. In addition, you might work in people's homes, health centres, residential care homes, workplaces or hospitals.

POINTS OF INTEREST

Students will have the opportunity to undertake clinical placements in a range of clinical environments, for example:

- Accident and Emergency (A+E)
- · Acute surgical and medical
- Community areas

CURRENT MODULES

Stage 1

Sciences for Holistic Nursing Practice • Essential Concepts in Adult Nursing • Quality Nursing Care • Essential Skills For Initial Nursing Practice • Cultural Competence And Global Healthcare Challenges • Initial Practice In Nursing

Stage 2

Therapeutic Interventions In Adult Nursing • Delivering Quality Nursing Care • Essential Skills For Intermediate Nursing Practice • Intermediate Practice In Nursing • Improving Health and Well-being • Sciences for Holistic Adult Nursing Practice • Contextualised Nursing Practice

Stage 3

Delivering Safe Effective and Person-Centred Adult Nursing • Health In Primary Care • Sciences For Advancing Adult Nursing • Complex Therapeutic Interventions In Adult Nursing • Leading, Managing And Researching Quality Care • Essential Clinical Skills For Professional Practice • Delivering Safe Effective and Person-Centred Adult Nursing • Leading And Managing Quality Care • Leading, Managing And Researching Quality Care • **Delivering NMC Competent Adult Nursing**

NURSING-ADULT

BN (Hons) **UCAS B740**

COURSE OVERVIEW

This four-year full-time honours degree will allow you to develop skills needed to practise confidently and effectively within the constantly changing hospital and community-based environments, potentially within a management or researchbased role.

By studying an Adult Nursing degree you will learn how to provide compassionate care to adults who experience acute and long-term illnesses and injury. In practice Nurses work as part of a team alongside Doctors, Occupational Therapists, Physiotherapists, Pharmacists, Radiographers and Social Workers and interprofessional learning is a key component of this course.

CAREER PROSPECTS

As an Adult Nurse you can work in emergency and unplanned care services, general or specialist services, outpatient, community and occupational health settings. In addition, you might work in people's homes, health centres, residential care homes, workplaces or hospitals.

POINTS OF INTEREST

Students will undertake a variety of clinical placements throughout the course. You will also develop skills through simulated learning where you work with volunteer patients in our state-of-the-art Clinical Skills Centre, situated on campus.

In Years 2 and 3 there are opportunities to have an overseas experience. These vary from working abroad for 1 placement, having an exchange visit to one of our overseas partners or attending an overseas conference.

CURRENT MODULES

Stage 1

Sciences for Holistic Nursing Practice • Essential Concepts in Adult Nursing • Quality Nursing Care • Essential Skills For Initial Nursing Practice • Cultural Competence And Global Healthcare Challenges • Initial Practice In Nursing

Stage 2

Therapeutic Interventions In Adult Nursing • Delivering Quality Nursing Care • Essential Skills For Intermediate Nursing Practice • Intermediate Practice In Nursing • Improving Health and Well-being • Sciences for Holistic Adult Nursing Practice • Contextualised Nursing Practice

Stage 3

Delivering Safe Effective and Person-Centred Adult Nursing • Health In Primary Care • Complex Therapeutic Interventions In Adult Nursing • Leading, Managing And Researching Quality Care • Essential Clinical Skills For Professional Practice • Leading And Managing Quality Care • Delivering NMC Competent Adult Nursing

Stage 4

Extended Study - Dissertation • Contemporary Unscheduled Care • Competent Practice in Acute and Unscheduled Adult Care Contexts • Competent Practice in Adult Community and Public Health Contexts • Integrated Health and Social Care

KEY DETAILS



MODE OF ATTENDANCE On Campus



START DATE September



COURSE LENGTH 4 Years





FEES See fees insert





ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS GCE A Level = BCC IB Diploma= 27



COURSE ACCREDITATION

This course is a Nursing and Midwifery Council (NMC) approved programme. As a graduate, you will be eligible to register on the **Nursing and Midwifery** Council Professional Register.

NURSING -CHILDREN & YOUNG PEOPLE

BN UCAS B731

KEY DETAILS



MODE OF ATTENDANCE
On Campus



START DATE
September

3 Years



ICRGU FOUNDATION / PATHWAY OFFERED

COURSE LENGTH



FEESSee fees insert



CURRENT MODULESwww.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
GCE A Level = CC
IB Diploma = 24



ACCREDITATION

Graduates are eligible to register with the Nursing and Midwifery Council as a Registered Nurse stating their field of practice.

Nursing and Midwifery Council (NMC) approved programme.

COURSE OVERVIEW

Children and young people's nursing not only involves the child or young person but includes the wider family and community. Good verbal and non-verbal communication skills are vital, as well as the ability to engage with patients sensitively and minimise distress for all concerned.

You will deal with a diverse range of health and social problems which may include long term conditions, complex physical, congenital or genetic problems, as well as public health issues such as immunisation, trauma and mental health problems.

CAREER PROSPECTS

Graduates from this course work in a variety of settings such as schools, day centres, GP surgeries, patient's homes, outpatient clinics and hospitals.

POINTS OF INTEREST

You will undertake practice placements from Year 1 and gain an awareness of the varied nature of nursing.

In Years 2 and 3 there are opportunities to have an overseas experience.

These vary from working abroad for 1 placement, having an exchange visit to one of our overseas partners or attending an overseas conference.

CURRENT MODULES

Stage 1

Sciences for Holistic Nursing
Practice • Essential Concepts In
Children And Young People
Nursing • Quality Nursing Care •
Essential Skills For Initial
Nursing Practice • Cultural
Competence And Global
Healthcare Challenges • Initial
Practice In Nursing

Stage 2

Therapeutic Interventions In Children and Young People's Nursing • Delivering Quality Nursing Care • Essential Skills For Intermediate Nursing Practice • Intermediate Practice In Nursing • Improving Health and Well-being • Sciences for Holistic Children and Young People's Nursing Practice • Contextualised Nursing Practice

Stage 3

Delivering Safe, Effective, Person and Family-Centred Children and Young People's Nursing • Health In Primary Care Sciences For Advancing Children And Young People's Nursing • Complex Therapeutic Interventions In Children And Young People's Nursing • Leading, Managing And Researching Quality Care • Essential Clinical Skills For Professional Practice • Leading And Managing Quality Care • Delivering NMC Competent Children and Young People's Nursing

Stage 4

Extended Study - Dissertation •
Contemporary Unscheduled
Care • Competent Practice in
Acute and Unscheduled
Children and Young People's
Settings • Competent Practice in
Children and Young People's
Community and Public Health
Contexts • Integrated Health
and Social Care

NURSING -MENTAL HEALTH

BN UCAS B760

COURSE OVERVIEW

This course will develop you into a skilled, confident Mental Health Nurse, equipped to deliver relationship and recovery-focused nursing, while taking into account the rights of the patients and their carers.

CAREER PROSPECTS

Mental Health Nurses work with people of all ages, and in a variety of environments including community settings, hospital environments and custodial settings and frequently work as part of a wider multidisciplinary team.

POINTS OF INTEREST

You will undertake placements from as early as Year 1 due to the practical nature of the course and to prepare you for the 24/7 nature of nursing. You will have the opportunity to experience a wide variety of care settings.

In Years 2 and 3 there are opportunities to have an overseas experience.
These vary from working abroad for 1 placement, having an exchange visit to one of our overseas partners or attending an overseas conference.

CURRENT MODULES

Stage 1

Sciences for Holistic Nursing Practice • Essential Concepts In Mental Health Nursing • Quality Nursing Care • Essential Skills For Initial Nursing Practice • Cultural Competence And Global Healthcare Challenges • Initial Practice In Nursing

Stage 2

Therapeutic Interventions In
Mental Health Nursing •
Delivering Quality Nursing Care
• Essential Skills For
Intermediate Nursing Practice •
Intermediate Practice In Nursing
• Improving Health and Wellbeing • Sciences for Holistic
Mental Health Nursing Practice
• Contextualised Nursing
Practice

Stage 3

Delivering Safe, Effective and Person-Centred Mental Health Nursing • Health In Primary Care • Sciences For Advancing Mental Health Nursing • Complex Therapeutic Interventions In Mental Health Nursing • Leading, Managing And Researching Quality Care • Essential Clinical Skills For Professional Practice • Leading And Managing Quality Care • Delivering NMC Competent Mental Health Nursing

Stage 4

Extended Study – Dissertation •
Contemporary Unscheduled
Care • Competent Practice in
Acute and Unscheduled Mental
Health Care Contexts •
Competent Practice in Mental
Health Community and Public
Health Contexts • Extended
Study - Dissertation • Integrated
Health and Social Care

KEY DETAILS



MODE OF ATTENDANCE
On campus



START DATE
September



COURSE LENGTH
3 years





FEES
See fees insert



CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
GCE A Level = CC
IB Diploma= 24



ACCREDITATION

Graduates are eligible to register with the Nursing and Midwifery Council as a Registered Nurse with a mark denoting their field of practice.

Nursing and Midwifery Council (NMC) approved programme.

ADVANCED NURSING PRACTICE

Leadership Route PgCert | PgDip | MSc

KEY DETAILS



MODE OF ATTENDANCE
Blended



SEPTEMBER



COURSE LENGTH 18 Months-3 Years



ICRGU PRE-MASTERS
OFFERED



FEES





CURRENT MODULES
www.rgu.ac.uk/coursedb



ENGLISH LANGUAGE www.rgu.ac.uk/english



ENTRY REQUIREMENTS
You must be a registered
nurse or midwife with the
Nursing and Midwifery
Council, or the equivalent
for international students.



COURSE ACCREDITATION
Royal College of Nursing

COURSE OVERVIEW

Although there are five routes within this programme, the Leadership route is the only route available to international students due to the non-attendance requirement and NMC registration requirements.

This is suitable if you wish to practice at an advanced level in a leadership role. It prepares you to lead and advance practice within the policy context of health and social care. There's flexibility with elective modules and depending on your choice there may be no compulsory attendance at the University.

This course prepares for a range of people and situations to deliver safe, effective and person-centred care at a higher level of nursing. You will explore professional and clinical implications of working as an autonomous practitioner and develop the leadership skills to advance and lead new innovative healthcare services.

CAREER PROSPECTS

This programme will prepare you for an advanced clinical role in a range of healthcare settings. You will develop the decision-making, research and leadership skills required to deal with complex clinical situations.

POINTS OF INTEREST

Leadership routes are undertaken within your own place of work with the support of an identified Practice Facilitator. The criteria for this role are within the admission criteria.

CURRENT MODULES

STAGES 1-3

Clinical Leadership • Advanced Concepts of Improving Health and Wellbeing • Leading and Advancing Practice • Work Based Learning for Advancing Practice • Supporting Professional Development • Supporting Learning for Practice • Workforce Planning and Development • Evidence Based Dissertation



ENTRY REQUIREMENTS (COUNTRY-SPECIFIC)

Country	Undergraduate/Bachelors	Postgraduate/Masters
Angola	Applications from students with Certificade or Curso Pre-Universitario / Ensino Geral Certificado de Habilitações / Certificado de Habilitações will be considered for entry through our International College, ICRGU.	Applications will be considered from students with a Grau de Mestr / Doutorado, at 12 / 20 or higher.
Azerbaijan	Applications will be considered from students with the Subbakalavar Derecesi, and / or Year 1 of a degree level study, for Year 1 entry. Applicants with the Tam Orta Tehsil Haqqinda Attesti (Certificate of Completion of Secondary Education) may be considered for entry through ICRGU.	Applications will be considered from students with a Diplomu (Specialist Diploma) with a grade of 71% with or without 'Hons' OR a Bakalavar Diplomu (Bachelors Degree) after and inc. 2004 at CGPA 3 / 4 or 3.75 / 5 or 71%.
Bahrain	Students who do not hold an International High School qualification will be expected to undertake a pathway programme at ICRGU.	Applications will be considered from students with a Bachelors Degree from the University of Bahrain with a CGPA 2.33 / 4.0 / C+ / 74%. Applicants with a PG Diploma with similar grades will also be considered.
Bangaldesh	Applications from students with High School Certificate (HSC) only will be considered for entry through ICRGU. Applications from students with GCE / Cambrige A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects.	Applications will be considered from students with a Masters Degree - when following a 3 or 4 year Bachelors Degree; OR a Masters Degree - when following a 2 year Bachelors Degree Graduates with a 4-year degree from BUET must have a minimum 55% or CGPA 2.75 / 5.0.
Brazil	Applications from students with High School Certificate (HSC) only will be considered for entry through ICRGU.	Applications will be considered from students who have a Titulo de Licenciado/a (Grau de Licenciado/a or 'Diploma de Licenciado/a') OR Titulo de Bacharel/Titulo de [Subject Area] (Grau de Bacharel or Diploma de Bacharel) with the following grades; 6.0 / 10 / Grade C / 60% / Acceptable.

Country	Undergraduate / Bachelors	Postgraduate/ Masters
Brunei	Applications from students with Brunei Cambridge A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects. Students who do not hold an International High School qualification, such as A-Levels, IB, will be expected to undertake a pathway programme at ICRGU.	Applications will be considered from students with a Second Class Bachelors Degree or above.
Cambodia	Applications will be considered from students with an Associate Degree from a recognised institution with a minimum grade of 65% or CGPA 2.5 / 4 or Grade C+. Applicants who do meet our entry requirement may be considered for entry through ICRGU.	Applications will be considered from students with a Masters degree from a recognised institution with a grade of 65% / CGPA 2.5 / 4.0 / Grade C+ / or 'Fairly Good'. If the grading system is out of 20, then 14/20 or more is required.
Cameroon	For Year 1 entry, students with the following will be considered: Baccalauréa or Probatoire at 12 or higher / Brevet de Technicien 12 or higher / Diplôme de Technicien / Ordinary Technical Diploma 12. Applications from students with Cameroon A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects.	Applications will be considered from students with a Diplôme d'Études Supérieures de Commerce / Diplôme d'Ingénieur de Conception/ Maîtrise / Master sans thèse with a CGPA of 2.5 / Grade C+ / 55% / 12/ 20.
Canada	Applications will be considered from students with: General High School Diploma at 65%* Diploma of Technology - Minimum 65% required (may be considered for advanced entry, subject to module matching) Diploma of 2 to 3 years duration - Minimum 65% required (may be considered for advanced entry, subject to module matching) *There are slight variations by province/ state so applications will be viewed on a case-by-case basis	Applications will be considered from students with a Maitrise /Masters or a First Professional Degree / Grade Professionnelle Grade B / 3.0 / 4.0 CGPA where a 2:1 is required, or a 2.5/4.0 CGPA / Grade C+ for a 2:2. OR Baccalaureat/Bachelor Degree with or without Hons.

Country	Undergraduate/Bachelors	Postgraduate/Masters
China	Applications will be considered from students with the National Senior High School Graduation Examination (Hui Kao) with an average grade of 65% or higher and also students with the National College Entrance Exam NCEE (GAO KAO = A Level) = 60% or 400 / 660. For Year 2 entry: Applications from students with Gao Kao at 70% or 465 / 660 and students with International High School qualifications such as A-Level or IB, will be considered.	Applications will be considered from students with a 4 year degree from a "211" or "985" University with an overall average of 65% (4 point scale 64-67% = C 5 point scale 60-74% = C). Students who hold a three-year college Diploma from a recognised institution will need to successfully complete a premasters programme in China or the UK to be considered for entry. Students from all other recognised universities must have a minimum 70% overall
Egypt	Applications from students with the Certificate of General Secondary Education will be considered for Year 1 entry. Students who have completed the Thanawiya Aamah will be considered for entry through ICRGU.	Applications will be considered from students with a 4 years Bachelors Degree with a CGPA of 3.0 /5.0 / 60% / Grade C.
Ghana	Applications from students with international high school qualifications such as IB, A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level, IB students in some subjects. Students with WAEC / WASSCE will be considered for entry through ICRGU.	Applications will be considered from students with a Bachelors Degree with a minimum of a Second Class Lower classification with CGPA 2.51, or an equivalent. Graduates from KNUST must have a minimum 50% - 59% average or Grade C or classification 'Good' minimum. Graduates from University of Ghana must have minimum grade of 65% or Grade C+ or CGPA 2.51.
Hong Kong	Applications from students with HKDSE (A-Level equivalent), will be considered for Year 1 entry. The grade expectation is the same as for UK A-Levels and can be found listed on each course page of the website. Advanced entry into Year 2 can be possible for HKDSE students in some subjects. Students who do not meet our entry requirements will be considered for entry through ICRGU.	Applications will be considered from students with a Bachelors Degree with a minimum of a Second Class Lower Division or minimum CGPA of 2.3 (C+).

Country	Undergraduate/Bachelors	Postgraduate/Masters
India	For Year 1 entry, applications will be considered from students with State Board High School Examination (Year 12), with a minimum grade of 60% overall. Students with West Bengal State Board Examination must have a minimum pass mark of 55% overall. For Year 2 entry, applications will be considered for students with State Board High School Examination (Year 12), with a minimum grade of 70% overall. For students taking the West Bengal State board examinations, the pass mark required is 65%.	Applications will be considered from students with a Bachelors Degree with a minimum overall average of 55% or more from a recognised institution. For students from the University of Mumbai, University of Delhi, and
		University of Calcutta, a minimum overall average of 50% will be considered. For students with CBCS (Choice Based Credit System) based on a 10 Point Scale, a CGPA of 6.0 / B/ or 'above average' is required.
	Students with a post high school qualification (i.e. a higher national diploma, an associate degree) can be considered for advanced entry to some undergraduate courses, on a case-by-case basis.	For students from other Point Scale Grading Systems: 4 Point Scale = CGPA 2.67 / 4.0 / B / 55% 7 Point Scale + CGPA 5 / 7.0 / B / 55%
Indonesia	Applications from students with the Sekolah Menengah Kejuruan/Madrasah Aliyah (SMK / MA) with score of 71 or above or 'Baik' rating, will be considered.	Applications will be considered from students with a Bachelors Degree (Sarjana/ S1) with a minimum grade of 2.5 / 3.49 (B/C) Fair/ Pass or 'Good'.
	Students with Diploma II may be eligible for Year 2 entry subject to School and module match. A CGPA of 3/4 is required. Students with Diploma III may be eligible for Year 3 entry subject to School and module match. A CGPA of 3/4 is required.	Also applications from students with a Diploma IV (Sarjana Terapan) at grade B/C or 2.5 / 4 will be considered.
Iran	Applications from students who do not hold an International High School qualification will be considered for entry through ICRGU.	Applications will be considered from students with a 4 years Bachelors Degree / Licence / Professional Doctorate with a grade of 14/20 or 60%.
Japan	Applications from students with Upper Secondary School Leaving Certificate with Grade 3, 4 and 5 will be considered for Year 1 entry.	Applications from students with a Bachelors Degree or Advanced Diploma will be considered with a minimum grade of 2:2 / 70%/ B / Good.
	Applications from students with an Upper Secondary Specialised/Vocational School Leaving Certificate/Specialised Training Upper Secondary Course Graduation Certificate at Grade 3 will also be considered.	Students with a Higher Diploma at above grades, will also be considered.
Jordan	Applicants who do meet our entry requirement may be considered for entry through ICRGU.	Applications will be considered from students with a Bachelors Degree with a minimum grade of Good / 68%. Or a Higher Diploma with a minimum grade of Good / 68%.

Country	Undergraduate / Bachelors	Postgraduate/ Masters
Kazakhstan	Applications will be considered from students with: Сертификат ЕНТ (Единое Национальное Тестирование) (Certificate of UNT (Unified National Testing) 100 out of 125. Diploma of Secondary Vocational Education (Кәсіптік орта білім туралы диплом) Attestat plus 1 years University study at 60% and above or 2.33 CGPA out of 4. Students who do not meet our entry requirement will be considered for entry through ICRGU.	Applications will be considered from students with a Bachelors Degree/ Specialist Diploma with a CGPA of 2.33/4.0 or CGPA of 2.90/5/0. Also applications from students with a Specialist Diploma with CGPA or 3.2/5.0 or 7/12 will be considered.
Kenya	Applications from students with a Higher Diploma from Kenya may be considered for advanced entry, subject to module matching. Students with KCSE/KNEC will only be considered for entry through our International College (ICRGU)	Applications will be considered from students with a 4 years Bachelors Degree from a recognised institution with 2:2 class award (50-59% / Credit / Grade C).
Kuwait	Applications from students with a General Secondary Education Certificate (Shahadat-Al-Thanawia-Al-A'ama) with a minimum grade of 60% will be considered for entry through ICRGU. Applicants with the PAAET College Diploma with a minimum grade of C+ or CGPA 2.5 / 4.0 (if obtained prior to 2015) or CGPA 2.3 / 4.0 (if obtained in 2015 and onwards) may be considered for Year 2 entry.	Applications will be considered from students with a Bachelors Degree from a recognised institution with a CGPA of 2.33 /4.0 / 58 % / or Grade C+ if no CGPA.
Libya	Students who do not hold an International High School qualification will be expected to undertake a pathway programme at ICRGU.	Applications will be considered from students with a Bachelors Degree comparable to British Bachelors when studied in the following field: Architecure, Engineering, Medicine / Surgery, with grades of 65-74% / 3.0 / 4.0. If applicant studied at University of Tripoli with grades of CGPA 2.6 / 65% will be considered. Applications from students with a Postgraduate Diploma or Masters Degree with a grade of Pass will also be considered.

Country	Undergraduate/Bachelors	Postgraduate/ Masters
Macau	Students who do not hold an International High School qualification will be expected to undertake a pathway programme at ICRGU.	Applications will be considered from students with a Licenciatura (Bachelors Degree) with a grade of 2.5/4.0.
Malaysia	For Year 1 entry, applications will be considered from students with STPM (Sijil Tinggi Persekolahan Malaysia/Malaysian Higher School Certificate, equivalent to UK A Level) with a CGPA of 2.33 or C+. Students with a Matrikulasi (Matriculation certificate equivalent to UK A Level) with a CGPA of 2.33 or C+ will also be considered. Students can also apply with a UEC (Unified Examination Certificate) Senior Middle Level with a grade of B6 or 60% or above. For Year 2 entry, applications will be considered from students who hold the STPM (Sijil Tinggi Persekolahan Malaysia/ Malaysian Higher School Certificate equivalent to UK A Level) with a CGPA of 3.33 or B+, or who have completed the Matrikulasi with a CGPA of 3.33 or B+.	Applications will be considered from students with a Graduate Certificate; Graduate Diploma; Post Graduate certificate; Diploma; or Bachelors Degree with a grade of 2:2 / CGPA of 2.67 /4.0 / Class 2 division ii / 60-64 % / B
Mexico	Students who do not hold an International High School qualification, such as A-Levels, IB, will be expected to undertake a pathway programme at ICRGU.	Applications will be considered from students with Titulo de Licenciado/ Titulo Profesional de (+ subject) with a minimum of 7. For PhD (Research) courses, applications will be considered from students with Titulo de Maestro/Maestria with a minimum of 7 (plus an accepted research proposal).
Nigeria	Applications from students with WAEC / WASSCE will be considered only for entry through, ICRGU. Applications will be considered from students with a HND on case-by-case basis.	Applications will be considered from students with a 4 year Bachelors Degree from a recognised institution with 2:2 class awarded or CGPA 2.40-3.49, or an equivalent.
Norway	Applications will be considered from students with a Vitnemal fra den Videregaende Skole or Vitnemal fr Videregaende Opplaering or Fagbrev/ Svennebrev with a grade of 4/6 (or if fagbrev/Svennebrev and where no grade present a 'Bestatt' is required). Applications from students with Vitnemal or Ingenior fra Ingenior Hogskoler or Hogskolekandidat may also be possible.	Applications will be considered from students with Sivilokonom or Sivilingenior or Bachelorgrad or Candidatus/a magisteri with Grade C or 'Good'.

Country	Undergraduate / Bachelors	Postgraduate/Masters
Oman	Applications from students with a General Secondary Education Certificate (Shahadat-Al-Thanawia-Al-A'ama) with a minimum grade of 60% or the General Education Diploma, will be considered for entry through ICRGU.	Applications will be considered from students with a Bachelors Degree from a recognised institution with a CGPA 2.3/4.0, or 60%.
	Students who have completed a two year diploma or three year higher / advanced diploma, with CGPA 2.3 / 4 or Grade C+ will also be considered.	
	For Year 2 entry, applications will be considered from students with a Higher College of Technology Advanced Diploma.	
	For Year 3 entry, applications will be considered from students with a Higher College of Technology Higher Diploma.	
Pakistan	For Year 1, applications will be considered from students with a 2 - 3 years Bachelor Degree with a score of 59.5%. Students with High School Certificate (HSC) will be considered for entry through ICRGU.	Applications will be considered from students with a 4 years Bachelors Degree from a university recognised by Pakistan Higher Education Commission with the following CGPA: 4 Point Scale = CGPA2.5 or 60-69% 5 Point Scale= CGPA3.5 or 60-69% Students with a Masters degree must have a minimum 60% overall.
Papua New Guinea	Applications from students with a Certificate/Certificate of Higher Technician Education (CHTE) or a Diploma from a University or Technical and Business College will be considered.	Applications will be considered from students with a Bachelors (Honours) Degree with a grade of Class II division B.
	Applicants who do meet our entry requirement may be considered for entry through ICRGU.	
Qatar	Applications from students with a General Secondary Education Certificate (Thanawiya) with 70% or higher will be required undertake a pathway programme at ICRGU.	Applications will be considered from students with a 4 year Bachelors Degree with a CGPA 2.7 / 4.0.

Country	Undergraduate / Bachelors	Postgraduate/ Masters
Russia	Applications will be considered from students with: Сеrtificate of Unified State Examination (Свидетельство о результатах ЕГЭ (единого государственного экзамена)) at 70/100 when provided alongside the additional Certificate of Secondary (Complete) General Education with a minimum of 'satisfactory' Also students with a Diploma of Secondary Vocational Education (advanced level) (Диплом о среднем профессиональном образовании (повышенный уровень) will be considered (as this is equiv. to HNC) so advanced entry may be possible subject to school/module match. A grade of 'Good' is required Students with a Diploma of Secondary	Applications will be considered from students with a Bachelors Degree with a grade of 3 / 5 / Satisfactory / Good / or Excellent. Or a Specialist Diploma with grades of 3.2 / 5.0 or 7 /12.
Vocational Educ Диплом о сред образовании (Vocational Education (basic level) Диплом о среднем профессиональном образовании (базовый уровень) with a grade of 'Good' will also be considered.	
Saudi Arabia	For Year 1 entry, applications will be considered for students with a Diploma from a Technical College / Vocational Institute with minimum grades of 70% / Grade C / or 3/5. Diploma from a Health College / Institutee with minimum grades of 70% / 3.0 / 5.0 / Grade C / or 'Good'. (On 4 point scale = 2.0 CGPA or Grade C or Good') For Year 2 entry (subject to grade and course) applications will be considered from students with an Associate Degree with minimum grades of 70% / Grade C / or 3 / 5. Or the Intermediate University Degree in Health Sciences, with the following grades: 70% / 3.0 / 5.0 / Grade C or 'Good' (4 point scale = 2.0 / 4.0 or Grade C or / Good'.	Applications will be considered from students with a 4 years Bachelors degree with a minimum CGPA of 2.75 / 4.0 or 3.0 / 5.0.

Country	Undergraduate / Bachelors	Postgraduate/Masters
Singapore	Applications from students with Singapore GCE/Cambrige A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects. For Year 2 entry, applications will be considered from students with a Polytechnic Diploma at C+ / Good credit / 65 – 69 / 2.5 from one of the 5 National Polytechnics. Advanced entry into Year 2 is possible, unless applying for a course at RGU where regulations from the Professional Body do not allow advanced entry (ie Physiotherapy, Occupational Therapy, Diagnostic Radiography, Nutrition and Dietetics and Pharmacy).	Applications will be considered from students with a Bachelors (Honours) Degree from NTU, NUS or SUSS (Nanyang Technological University, National University of Singapore and Singapore University of Social Sciences) with grades of 3.0 / 4.0 or 3 / 5.
South Africa	Applications will be considered from students with a National Senior Certificate at 60% or above. Applicants with an Advanced Certificate, comparable to Higher National Certificate (HNC) may be considered for year 1 or year 2 entry. Applicants who do meet our entry requirement may be considered for entry through ICRGU.	Applications will be considered from students with a Professional Bachelor Degree or Bachelor Honours Degree with a minimum grade of 60%.
South Korea	Students who do not hold an International High School qualification will be expected to undertake a pathway programme at ICRGU.	Applications will be considered from students with a Pass grade at Suksa level.
Sri Lanka	Applications from students with Sri Lankan A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects. Students with a post high school qualification (i.e. a higher national diploma, an associate degree) can be considered for advanced entry to some undergraduate courses. Applications will be considered on a case-by-case basis.	Applications will be considered from students with a 4 years Bachelors Degree awarded by a recognised education institution with a grade of 2nd class / 55% / CGPA of 2.75 / 4.0.

Country	Undergraduate / Bachelors	Postgraduate/Masters
Syria	For Year 1 entry, applications will be considered from students with:	Applications from students with a 4 years Bachelors Degree with a grade of 65%/ Good / Jayyid/ CGPA 3.0/5.0.
	General Secondary Certificate (Thanawiya) or a Masters Degree	Or a Masters Degree with successful completion/pass.
	Professional Secondary Certificate at 75%	
	For Year 2 entry, applications will be considered from students with:	
	Associate Degree at 75% or B+	
	Technical Diplom at 75% or B+	
Taiwan	Applications will be considered from students with:	Applications will be considered from students with 4 years Bachelors Degree
	Senior High School Leaving Certificate with 60% in each subject.	with 70%.
	Senior Vocational High School Leaving Certificate with 60% in each subject.	
	Students with an Associate degree may be considered for advanced entry on a caseby-case basis.	
Tanzania	Applications will be considered from students with Advanced Certificate of Secondary Education (ACSE, also known as ACSEE).	Applications will be considered from students with a Bachelors Degree with a minimum of a second class lower (2.2) classification with 50%-59% / CGPA 2.7.
	Applications from students with IB/ GCE/Cambrige A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects.	
Thailand	Applications will be considered from students with Matayom/ MAW 6 with a grade of 60% / Fair / Grade Point 2.	Applications will be considered from students with a 4 years Bachelors Degree with a minimum CGPA of 2.5.
	Students with the Maw 5 or do not meet our entry requirement, will be considered for entry through our International College	Graduates from the following universities must have a minimum CGPA of 2.3;
	at Robert Gordon University (ICRGU)	Chulalongkorn University
		Thammasat University
		Mahidol University
		King Mongkut University

Country	Undergraduate/Bachelors	Postgraduate/Masters
Turkey	Applications will be considered for students with:	Applications will be considered for students with:
	Usta ogreticilik Belgesi, with a grade of 3/5 or 60% overall.	Dis Hekimi Diplomasi or Lisans diplomasi or Muhendis Diplomasi with
	On-Lisans Diplomasi with a grade of 3.0/4.0 overall.	a grade of 2.5/4. Eczacilik Diplomasi with a grade of
	Lise Diplomasi with a grade of 3/5 or 60% overall.	2.5/4.
UAE	For Year 1 entry, applications will be considered from students with a Higher College of Technology Diploma with Grade C+, or CGPA 2.3 / 4.0.	Applications will be considered from students with a Bachelors Degree from a recognised institution with a CGPA 2.3/4.0 / Grade C+/ or better.
	For Year 2 entry, students with the Higher College of Technology Advanced Diploma may be considered	
	For Year 3 entry, students with the Higher College of Technology Higher Diploma may be considered.	
	Students with General Secondary Education Certificate (Tawjihiyya) will be considered for entry through ICRGU.	
Uganda	Applications will be considered from students with the Uganda Advanced Certificate of Education (UACE) with Grade B.	Applications will be considered from students with a 3 years Bachelors degree at 2:2 / Grade B / CGPA 3.0 (when awarded from a public university or NCHE listed institution).
	Applications from students with IB/ GCE/Cambrige A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects.	of NCTL listed institution).
Ukraine	Applications will be considered from students with:	Applications will be considered from students with the Specialist Diploma or
	Junior Specialist Diploma - Pass (Диплом молодшого спеціаліста)	Bachelors Degree with 60% or above.
	Certificate of Independent External Examination (Сертифікат зовнішнього незалежного оцінювання) with a score of 150 out of 200 with no fail grades or 7 out of 12 point scale.	
	Attestat plus 1 years University study at 60% and above.	

Country	Undergraduate / Bachelors	Postgraduate/Masters
USA	Applications will be considered from students with a High School Graduation Diploma with CGPA of 2.8 or above on a 4 scale plus one of the following:	Applications will be considered from students with a 4 years Bachelors Degree with a minimum CGPA of 2.7 / 4.0 or First Professional Degree with a
	A New SAT score of at least 1000/1600 with at least 500 in each component.	CGPA of 2.7 / 4.0.
	ACT (American College Test) grade with 24 or above.	
	3 related Advanced Placements (APs) tests with grade 4 or above.	
	3 SAT II with 500 each.	
	TASC (Test Assessing Secondary Completion) and HiSET (High School Equivalency Test) and GED (General Education Development Test) can be considered as equiv. to High School diploma with 2.8/4 CGPA.	
	For Year 2 entry, applications will be considered from students with an Associate Degree, subject to module matching.	
Vietnam	Applications from students with IB/GCE/Cambrige A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects. Students who do not hold an International High School qualification will be expected to undertake a pathway programme at ICRGU.	Applications will be considered on a case-by-case basis.
Zimbabwe	Applications from students with Zimbabwe GCE A-levels, please refer to the relevant course pages for the entry requirement. Advanced entry into Year 2 can be possible for A-level students in some subjects.	Applications will be considered from students with a Bachelors Honours Degree from recognised institution with a grade of 2:2 or 60 - 64%.
	For Year 2 entry, students with National Certificate and National Diploma may be considered	
	For Year 3 entry, students with Higher National Diploma to HND standard may be considered.	

ENGLISH LANGUAGE REQUIREMENTS

English language is understandably an important part of studying at RGU. It is the key communication skill you will need whilst undertaking your course here and it also plays an important role in the admissions process and your visa application.

EVIDENCE OF ENGLISH

All applicants whose first language is not from a recognised English speaking country will be asked to provide evidence of their English language skills as part of their offer to study at RGU.

SECURE ENGLISH LANGUAGE TESTS (SELTs)

We accept a range of English qualifications as an indicator of English language ability.

COUNTRY SPECIFIC ENGLISH QUALIFICATIONS

We also accept a number of country specific English language qualifications as evidence of your English ability. If you have one of these at the stated grade, it means you will not be required to undertake a SELT. Country specific **English qualifications** currently accepted are:

- West African Senior School Certificate (WAEC) with English at C6 or above
- Nigerian Examinations Council (NECO) with English at C6 or above
- Kenya Certificate of Secondary Education with English at Grade C or above
- Uganda Certificate of Education (UCE) with English at Grade C6 or above
- CISCE Indian School Certificate Year 12 with English at 65% or above
- CBSE All India Secondary School Examination Year 12, English at 65% or above

- Hong Kong HKALE AS Level English at Grade C or above or HKDSE English Language at Grade 4 or
- · Heriot Watt Portfolio Presessional Programme at Grade C
- MUET Malaysian University Entrance Test - Band 4/5
- · Cambridge English GCE O level -1128, 1125, 1123, 1120, SPM 1119 - at Grade C

UNDERGRADUATE COURSES

English test qualifications we accept are:

QUALIFICATION	READING	WRITING	SPEAKING	LISTENING	OVERALL
IELTS Academic	5.5	5.5	5.5	5.5	6.0
PTE Academic	51	51	51	51	56
TOEFL iBT MyBest™	18	17	20	17	80
Cambridge English: Proficiency (CPE), Advanced (CAE) and First (FCE)	162	162	162	162	169
Integrated Skills in English (ISE III)	Pass	Pass	Pass	Pass	Pass
Integrated SKills in English (ISE II)	Distinction	Distinction	Distinction	Distinction	Distinction
Cambridge – IGCE Secondary Education – English Language	С	С	С	С	С
Cambridge - IGCSE - First language	С	С	С	С	С
Cambridge - IGCSE - Second language	В	В	2	А	-
Bellerby's Foundation Programme English	55%	55%	55%	55%	60%
Kaplan Foundation Programme English	55%	55%	55%	55%	60%
INTO Foundation Programme English	55%	55%	55%	55%	60%
ONCampus Foundation Programme English	55%	55%	55%	55%	60%
Heriot Watt Portfolio Pre-sessional Programme	С	С	С	С	С
NCUK International Foundation Year	С	С	С	С	С
NCUK International Year One	С	С	С	С	С
BACIET - English Test	5.5	5.5	5.5	5.5	6.0

POSTGRADUATE COURSES

English test qualifications we accept are:

QUALIFICATION	READING	WRITING	SPEAKING	LISTENING	OVERALL
IELTS Academic	5.5	5.5	5.5	5.5	6.5
PTE Academic	51	51	51	51	61
TOEFL iBT MyBest™	18	17	20	17	88
Cambridge English: Proficiency (CPE), Advanced (CAE) and First (FCE)	162	162	162	162	176
Integrated Skills in English (ISE III)	Pass	Pass	Pass	Pass	Pass
Integrated SKills in English (ISE II)	Distinction	Distinction	Distinction	Distinction	Distinction
Cambridge - IGCE Secondary Education - English Language	С	С	С	С	С
Cambridge - IGCSE - First language	С	С	С	С	С
Cambridge - IGCSE - Second language	В	В	2	А	-
Bellerby's Foundation Programme English	55%	55%	55%	55%	65%
Kaplan Foundation Programme English	55%	55%	55%	55%	65%
INTO Foundation Programme English	55%	55%	55%	55%	65%
ONCampus Foundation Programme English	55%	55%	55%	55%	65%
Heriot Watt Portfolio Pre-sessional Programme	С	С	С	С	С
NCUK Masters Preparation	С	С	С	С	С
BACIET - English Test	5.5	5.5	5.5	5.5	6.5

PRE-SESSIONAL ENGLISH PROGRAMME (PSP)

At RGU we have Pre-Sessional English programmes (PSP) for students who have not reached the required level of English Language needed for their main course.

The syllabus combines grammar, writing, reading, communication and listening skills, as well as developing your knowledge of UK culture which will enable students to settle into living in the UK a lot more easily.

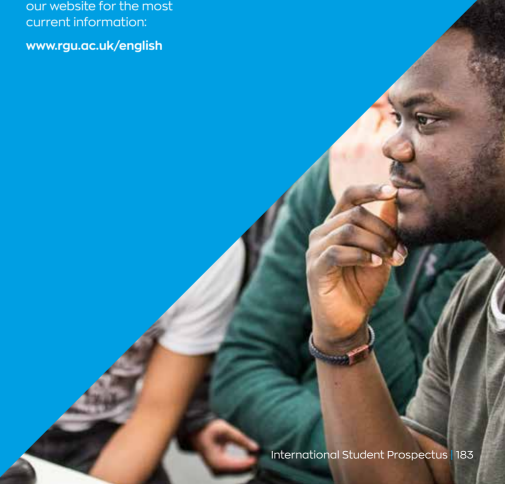
This information is updated regularly so please check our website for the most current information:

RGU ENGLISH LANGUAGE PROFICIENCY TEST

For students who hold a conditional offer from RGU, based on meeting English language requirements of the course they hope to study and who do not have an up-to-date Secure English Language Test (SELT), there is possibility of sitting the RGU English Language Proficiency Test.

To find out locations of this test, dates and more information, visit:

www.rgu.ac.uk/elpt



SUMMER PSP MODULE OPTIONS

For all students requiring a 7.0 overall with a minimum of 6.5 in each component						
PSP Start Date	PSP End Date	Duration	Tuition Fee	Application Deadline	IELTS Overall Entry Score - Required	IELTS Minimum element Entry Score - Required
Monday 17 June	Friday 23 August	10 weeks	£3024	Thursday 16 May	6.0	5.5
Monday 22 July	Friday 23 August	5 weeks	£1512	Saturday 22 June	6.5	6.0

For all studer	For all students requiring a 6.5 overall with a minimum of 6.5 in each component							
PSP Start Date	PSP End Date	Duration	Tuition Fee	Application Deadline	IELTS Overall Entry Score - Required	IELTS Minimum element Entry Score - Required		
Monday 13 May	Friday 23 August	15 weeks	£4536	Monday 15 April	5.0	5.0		
Monday 17 June	Friday 23 August	10 weeks	£3024	Thursday 16 May	5.5	5.5		
Monday 22 July	Friday 23 August	5 weeks	£1512	Saturday 22 June	6.0	6.0		

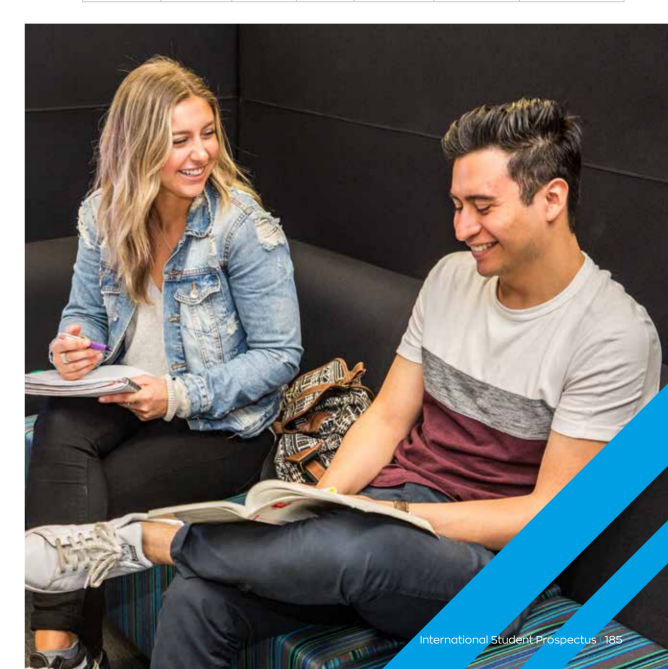
For all students requiring a 6.5 overall with a minimum of 5.5 in each component							
PSP Start Date	PSP End Date	Duration	Tuition Fee	Application Deadline	IELTS Overall Entry Score - Required	IELTS Minimum element Entry Score - Required	
Monday 13 May	Friday 23 August	15 weeks	£4536	Monday 15 April	5.0	4.5	
Monday 17 June	Friday 23 August	10 weeks	£3024	Thursday 16 May	5.5	5.0	
Monday 22 July	Friday 23 August	5 weeks	£1512	Saturday 22 June	6.0	5.0	

For all students requiring a 6.0 overall with a minimum of 5.5 in each component							
PSP Start Date	PSP End Date	Duration	Tuition Fee	Application Deadline	IELTS Overall Entry Score - Required	IELTS Minimum element Entry Score - Required	
Monday 17 June	Friday 23 August	10 weeks	£4536	Monday 15 April	5.0	4.5	
Monday 22 July	Friday 23 August	5 weeks	£1512	Saturday 22 June	5.5	5.0	

^{*}This English module also provides the opportunity to exit with a 6.5 overall and 6.0 in individual element scores

AUTUMN PSP MODULE OPTIONS

For all students requiring a 6.0 or 6.5 overall with a minimum of 5.5 in each component							
PSP Start Date	PSP End Date	Duration	Tuition Fee	Application Deadline	IELTS Overall Entry Score - Required	IELTS Minimum element Entry Score - Required	
Monday 30 Sepember	Friday 6 December	10 weeks	£3024	Monday 2 September	5.5	5.0	
Monday 4 November	Friday 6 December	5 weeks	£1512	Monday 7 October	6.0	5.0	



ICRGU: YOUR PATHWAY TO RGU

Alternative pathways to Robert Gordon University degrees are available at our embedded International College (ICRGU).

INTERNATIONAL COLLEGE UNDERGRADUATE



Studying at ICRGU prepares you for your transition to RGU by providing the confidence and skills you will need in your studies.

ICRGU offers undergraduate foundation, international year one degree and postgraduate 10-week pre-masters programmes.

For more information regarding the pathways, entry criteria and course fees please visit:

www.rgu.uk/icrgu

UNDERGRADUATE (UNIVERSITY FOUNDATION)

- Pharmacy (MPharm)
- Applied Bioscience
- Biomedical Science
- Forensic and Analytical Science
- Food, Nutrition and Human Health
- Occupational Therapy
- Physiotherapy
- Diagnostic Radiography
- Nursing

UNDERGRADUATE (FIRST YEAR DEGREE)

- Accounting and Finance
- Architecture
- Business, Accounting and Management
- Computer Science,
 Cyber Security and
 Digital Media
- Events, Fashion, Hospitality and Tourism Management
- Communication, Marketing and Media
- Engineering
- Art and Design
- Built Environment
- Engineering
- Health and Life Sciences

POSTGRADUATE (10 WEEK PRE-MASTERS)

- Accounting
- Business and Management
- Communication, Marketing and Media
- Built Environment
- IT and Cyber Security
- Law
- Fashion, Hospitality and Tourism Management



HOW TO APPLY

Applying to study at Robert Gordon University is a very simple process and one that we will support you with through every step of the way.

Once we receive your application, we aim to keep you updated on the status of your application, and have a decision to you promptly.

UNDERGRADUATE COURSES

To apply to an undergraduate course you can either use the UCAS (Universities and Colleges Admissions Service) or submit your application directly to RGU.

When applying on UCAS you need to quote our institution code name RGU and code number R36.

To submit a direct application, you can use the services of one of our trusted representatives in your home country, or you can contact our Admissions team to receive an application form.

UCAS www.ucgs.com

Direct Application www.rgu.ac.uk/directapplication-form POSTGRADUATE COURSES

For postgraduate entry to the University you can either apply through one of our international agents or apply directly to us via the website or a direct application form.

Apply Online www.rgu.ac.uk/apply

Direct Application www.rgu.ac.uk/directapplication-form

All international students who wish to travel to and study in the UK require a Tier 4 Visa. You must acquire a Tier 4 Visa under our sponsor licence.

For more information on applying to undergraduate and postgraduate courses, please visit:

www.rgu.ac.uk/ international-students/ how-to-apply

Email international@rgu.ac.uk

Telephone +44 (0) 1224 262726 RESEARCH (PHD) COURSES

For Research entry to the University you can either apply through one of our international agents or apply directly to us. For more information and to apply please visit:

www.rgu.ac.uk/research

APPLYING THROUGH AN AGENT

International students can get support from our network of trusted representatives located around the world. For more information on how to locate your nearest RGU Representative, please visit:

www.rgu.ac.uk/ inyourcountry



DOCUMENTS YOU WILL NEED TO APPLY:

- Personal Statement (why you would like to be considered for the course).
- Curriculum Vitae (CV)/ résumé (if applicable).
- Copies of English language certificates. For RGU alternative English Language qualifications, please visit: www.rgu.ac.uk/english
- Copies of Senior/ High School certificates.
- Copies of University certificates and transcripts.
- Ideally two reference letters.
- Certified translated documents (if they are not in English).
- A copy of your passport details page/s.



RESEARCH

The University hosts a supportive research community based in its eleven academic schools, providing an environment conducive to high quality student experience and achievement.

Our world-class research reflects our expertise across the fields of allied health, computer science, engineering, the built environment, accounting and finance, business and management, law, information management, and art and design.

With a focus on applied research, the university has an objective of delivering innovative research solutions for business and industry that provides economic, societal, environmental and cultural impact.

To find out more about the diverse range of research projects currently ongoing at RGU, visit: We are currently welcoming applications from students to undertake research in a number of broad areas, although other areas will also be considered.

For a full and up-to-date list of topics, visit:

www.rgu.ac.uk/res-topics

A snapshot of research degree topics are listed.

PHARMACY AND LIFE SCIENCES

- Clinical and Sports Biomechanics
- · Biomedical Research
- Environmental Research
- Obesity Management
- Sports Nutrition

HEALTH SCIENCES

- Motion Analysis
- Anthropometry
- Care of the Elderly
- Paediatrics
- Foot Related Knee Pain

www.rgu.ac.uk/res-projects

ENGINEERING

- Robotics
- Renewable Energy Numerical and Analytical Model Development for Performance Optimisation
- Wind/Tidal Turbine -Development of New Design and Performance
- Material Engineering -Non-destructive Testing of Materials
- Petroleum Engineering -Formation Damage in Reservoir Formation/ Drilling Fluid/Mud Characterisation

COMPUTING SCIENCE AND DIGITAL MEDIA

- Al and Reasoning, Text Mining, Human Activity Recognition
- · Big Data
- Security
- Machine Learning
- Gaming
- Gamification
- Accessibility
- Usability
- Narrative
- Fthics
- Data Visualisation
- Internet of Things
- Wireless Communication

NURSING AND MIDWIFERY

- Person, Family and Community Focused Health & Wellbeing and Organisation
- Delivery of Health & Social Care/Services
- Long-Term Conditions,
 Palliative and End of Life
 Care and Bereavement
- Maternal, Child and Family Health
- Respiratory Disease, Allergy, Diagnosis and Assessment

PSYCHOLOGY

- Cognitive Psychology
- Neuropsychology
- Health Psychology
- Personal and Social Identity
- Psychology of Memory

SOCIOLOGY

- Collective Violence and Terrorism
- Social Exclusion and Homelessness
- Drugs and Substance Misuse
- Development and Post-conflict Societies
- Energy and Environmental Change

SOCIAL WORK

- Adoption and Fostering
- Housing Policy and Urban Issues
- Ageing and Older People
- Disability
- Family and Kinship

ARCHITECTURE AND THE BUILT ENVIRONMENT

- Sustainable Housing
- Digital Design and Communities in Architecture and the Built Environment
- IT Applications Within the Design and Evaluation of Built Environments
- User Involvement and Decision Support with Planning and Design
- Energy and the Physical Performance of Buildings and Building Elements

LAW

- International Human Rights Law
- International Trade Law
- Environmental Law
- · Law of the Sea
- Medical Law

FINE ART

- Social and Ecological Art in the Public Sphere
- Aesthetics and Ethics of Public Art Practice
- Contemporary Art in Relation and its Histories of Representation and Modes of Distribution
- Drawing Within
 Contemporary Art Practice
- Theories of Contemporary Art Practice, Including Feminism

FASHION AND CRAFT

- New Philosophies, Processes, and Products of Making and Manufacture with Relevance to Contemporary Culture and Society, in Particular Well-being
- Investigation of Digital Technologies Testing the Boundaries of Art/Craft Practice

DESIGN

- Communication Design
- Computer-mediated Design Practice, Product Design and Sustainable Design
- Design and Gender
- Co-Design, Circular Economy, Design for Sustainability

INFORMATION MANAGEMENT

- Cultural Heritage (including Digital Cultural Heritage and Local Studies)
- Digital Curation

 (including Research Data

 Management; Creative

 and Cultural Resources
 and Business Data)
- Information and Digital Literacy
- Information and Publishing Law
- Information for Political Engagement (including Social Media and Political Participation)

COMMUNICATION, MARKETING AND MEDIA

- Gender and Media
- Postmodern Cultural and Media Theory
- Fan and Celebrity Culture
- Dark Tourism
- Transport, Cultural Identity and Place

ACCOUNTING, FINANCE AND ECONOMICS

- Capital Structure
- Corporate Failure
- Financial Development and Liberalisation
- International Labour Mobility
- Market Efficiency for Corporate Control

PUBLIC POLICY

- Management,
 Entrepreneurship, Strategy,
 Planning and Policy
 Processes and Trends
 Shaping the Businesses
 Environment
- Governance, Participation (including Interest Groups) and Democracy
- Social and Public Policy
- Transport Policy

BUSINESS AND MANAGEMENT

- Corporate Level Decision Making
- Entrepreneurship in Transition Economies
- Green Consumer
 Behaviour and Sustainable
 Consumption
- Growth, Development and Internationalisation of SMEs
- Social Entrepreneurship, Trust and Social Capital

HUMAN RESOURCES

- Corporate Social Responsibility within a university/business school context
- Organisational Emotions
- Sustainable Development
- The Relationship between Organisational Aesthetics



LOCATION MAP

Aberdeen is in a great location and easily accessible from the UK and Europe with a number of fantastic commuter links. Whether by air, rail or road, you'll find getting to and from RGU simple and stress free.





London 1.5 HOURS Sao Paulo 12.5 HOURS

Paris 2 HOURS Mumbai 12 HOURS

New York 7.5 HOURS Singapore 13.5 HOURS

Lagos 9.5 HOURS Sydney 23 HOURS

Beijing 10.5 HOURS

BY AIR

Aberdeen Airport is seven miles north of the city centre. There is a regular bus service from the airport to the city centre.

Several airlines operate direct scheduled flights to Aberdeen, from UK and European airports. You can check flight timetables and live departures at:

www.aberdeenairport.com

BY RAIL

There are regular rail services from Aberdeen to Glasgow, Edinburgh, Inverness, Newcastle, York, London Kings Cross and most mainline stations in the UK. There is also a nightly Caledonian Sleeper train service from Aberdeen to London Euston.

www.nationalrail.co.uk www.sleeper.scot

BY ROAD

Aberdeen is serviced by several bus and coach companies which make it easy to travel to Aberdeen by road from other major UK cities. Once in the city, there is a frequent local bus that connects the city centre, our student accommodation and the campus.

www.megabus.com www.nationalexpress.com www.firstgroup.com/aberdeen



