



# HIGHER EDUCATION

Course Guide 2025-26

UNIVERSITY LEVEL COURSES

PROFESSIONAL QUALIFICATIONS

**APPRENTICESHIPS** 



13-14

15

17

21

21

23

# **OPEN EVENTS**

Open Events take place throughout the year and are an excellent opportunity for you and your family to look around the College, talk to tutors and find out about our courses and the support services we offer.

**▼** Tuesday 24 September 2024

■ Saturday 12 October 2024

**▼** Thursday 14 November 2024

**▼** Tuesday 25 February 2025

**▼** Thursday 26 June 2025

5pm – 8pm 10am – 1pm

5pm – 8pm

**BOOK YOUR PLACE ONLINE** 

WWW.ESC.AC.UK

5pm - 7:30pm

5pm - 7:30pm



ORBITAL UNIVERSITY COLLEGES CENTRE

Welcome to Orbital South Colleges University Centre Higher Education Course Guide.

We are so pleased you have decided to take the next step in your career and further your education with us. We know selecting where to study is an important decision. We have a varied course offering so you can be sure to find a course that suits; plus, we have an amazing pastoral support Team to ensure you get everything you need while studying with us.

All courses are taught at our East Surrey College campus and our Foundations and Degrees are awarded by the University of Chichester.

We cannot wait to welcome you to our campus.

Why choose Higher Education? Facilities and support		
Who we work with Choosing the right level		
How to apply		
Fees and finance		
<b>BUSINESS, ACCOUNTING &amp; IT</b>		
AAT Accounting		
Cloud Computing		
Cyber Security		
Web Technologies & Development		
CREATIVE ARTS		
Make-Up, Special Effects & Hair for Media & Performance		
CONSTRUCTION		
Construction Management		
Civil Engineering		
Modern Methods of Construction		
Surveying		
Quantity Surveying		
ENGINEERING		
Electrical/Electronic Engineering Electrical Power Networks &		
Distribution Engineering		
Embedded Electronics Engineering		
Mechanical Engineering		
COUNSELLING		
Therapeutic Counselling		
TEACHING & EARLY YEARS		
Early Years		

Certificate in Education & Training

Higher & Degree Apprenticeships

Diploma in Education & Training

**APPRENTICESHIPS** 

	For more	information	or to apply visit	www.esc.ac.uk
--	----------	-------------	-------------------	---------------

# Why choose Higher Education?

Higher Education is an investment in your future. Our courses are designed to equip you with the skills and experience that employers are looking for, to help you stand out from the crowd.

Our aim is to make sure that you leave us with a valuable university-level or professional qualification to progress in your career.

Our tutors have a wealth of industry experience and we engage with businesses and professional organisations to enhance your learning.

# Facilities and support

### LEARNING RESOURCE CENTRE (LRC)

The Learning Resource Centre is located at GATTON POINT NORTH and is open to all our students with access to:

- Audio-visual resources
- Nooks and magazines
- PC/internet access (including eZone and online learning resources)
- Printing and scanning
- Quiet study area exclusively for HE students
- Group work spaces

#### ADDITIONAL LEARNING SUPPORT

Additional support can be provided if you have a diagnosed learning difficulty or disability through the Disabled Students' Allowances (DSAs). If you had an Education, Health and Care Plan (EHCP) in the past please let us know when you apply so we can advise you about support for your needs. If you would like further advice on support, or require alternative viewing formats, loop systems or minicom, please contact Client Services on 01737 788444.

#### **CLIENT SERVICES**

Our dedicated Client Services team are available throughout the year to help and support you with impartial information, advice and guidance about:

- Course options, progression routes into further learning and employment
- Student finance and bursaries
- Careers events and Higher Education fairs
- Safeguarding and mentoring support
- Counselling

LOWER FEES THAN UNIVERSITIES SMALL CLASS SIZES FLEXIBLE ENTRY REQUIREMENTS

### Who we work with

Our Foundations and Degrees are awarded by the University of Chichester, ranked 26th by the Guardian Best University 2025 League Table.

We also work with selected institutions to provide high quality teaching and qualifications.













# Choosing the right level

Orbital South Colleges University Centre offers a range of different qualifications with a strong career focus and clear progression routes into employment or further study. Our courses vary in terms of entry requirements, duration and study mode (Full-time or Part-time).

### HNC | Level 4 | HND | Level 5

The Higher National Certificate (HNC) and Higher National Diploma (HND) are vocational qualifications which are designed to provide workplace skills. These qualifications will allow you to progress in your career or on to further study.

### Foundation Degree | Level 5

A Foundation Degree (FdA/FdSc) is a nationally-recognised qualification, equivalent to the first two years of a full Bachelor's Degree. Our Foundation Degrees are awarded by The University of Chichester.

### BA (Hons) Top-up Degree | BSc (HONS) Degree | Level 6

You can top up your HND or Foundation Degree to a full Bachelor's Degree without having to commit to a full three-year course at university. Top-up Degrees are one year in duration. The BSc (Hons) is a full Degree programme studied part-time over four years.

### Higher & Degree Apprenticeships | Level 4 – 6

Higher and Degree Apprenticeships combine work with study and may include a work-based, academic or combined qualification or a professional qualification relevant to the industry.

### Professional Qualifications | Level 4 & 5

These courses relate to a specific occupation or career and are regulated and awarded by professional bodies within the relevant industry.

# ACCESS TO HIGHER EDUCATION COURSES

If you are thinking about studying at university level but don't have the relevant qualifications such as A-Levels or BTECs, then an Access to Higher Education course could be for you.

For more information speak to Client Services on **01737 788444**, or view our courses at:

www.esc.ac.uk/full-time-courses/access-to-higher-education.



# How to apply

There are two ways to apply to Orbital South Colleges University Centre (OSCUC) depending on the type of course you wish to study – either Full-time or Part-time. Our Client Services team can help you through the process and answer any questions you may have.

### **FULL-TIME COURSES**

Applications must be made through

UCAS.com. If you haven't started a UCAS
application yet, and only want to apply to
the College, you can apply directly at
www.esc.ac.uk and we will support you
with your UCAS application.

#### PART-TIME COURSES

Simply visit our website **www.esc.ac.uk** and find the course you want to apply for, then complete the online application form.

### Fees and finance

Our fees are set at more affordable levels than most universities and our Client Services team can offer advice on fees, student loans and bursaries.

#### **TUITION FEE LOAN**

Full-time and Part-time students from the UK who are studying for a Higher Education course can apply for a Tuition Fee Loan through the Student Loans Company. This will be paid directly to OSCUC.

If you're an EU student starting a course on or after 1 August 2025, you must have settled or pre-settled status under the EU Settlement Scheme to get student finance. This does not apply if you're an Irish national. Further details can be found on www.gov.uk/eusettledstatus.

### MAINTENANCE LOAN

As well as the Tuition Fee Loan, if you are a Full-time UK student you can also apply for a Maintenance Loan from the UK Government to help with expenses such as accommodation, food and bills.

Part-time students are also eligible for a Maintenance Loan if they are studying an undergraduate or Initial Teacher Training (ITT) course.

#### ADVANCED LEARNER LOAN

If you are aged 19+, you can apply for an Advanced Learner Loan to help with the cost of your course. This loan is aimed at mature students who want to study a professional course. Eligibility for the loan doesn't depend on your income, and there are no credit checks. Interest is charged from the date the first payment is made to the OSCUC.

Evidence of an approved loan must be provided at enrolment in the form of the payment advice letter provided by the Student Loans Company.

Further details on how to apply for a Student Loan can be found at www.direct.gov.uk/studentfinance.

If you are not eligible for financial support you will need to pay for the course directly which could include a contribution from your employer.



# "



I've had an interest in Business and IT since school. The FdSc is an intense course that really challenges you but it's a great qualification to gain entry into the IT sector.

It also brought out the creativity in me as I had the freedom to answer briefs in my own way.

The tutors were brilliant
- always friendly and
approachable. They were
amazing guides who help
me achieve and learn. I have
nothing but respect and
admiration for them.

Richard | Internet Software Development Fdsc

### PROFESSIONAL QUALIFICATIONS

### **AAT Accounting**

Level 4 Professional Diploma

This AAT course covers higher accounting tasks including drafting financial statements, managing budgets and evaluating financial performance, as well as optional specialist units including business tax, personal tax, external auditing, credit management, and cash and treasury management.

#### **KEY FACTS**

Duration 50 Weeks, Part-time Fee Contact Client Services for price\* ESC Course Code P1148 and P1147

**Entry Requirements** AAT Accounting Level 3 Advanced Diploma.

\*An Advanced Learner Loan may be available for this course if you are 19+. Please call Client Services on 01737 788444 for details or visit www.gov.uk/advanced-learner-loan for more information on how to apply.

### **KEY FACTS**

UCAS Code WC02 Duration 2 Years, Full-time Fee £8,359 (per year) ESC Course Code SDC0000006

Entry Requirements 64 or more UCAS points from A-levels or equivalent (e.g. BTEC National Diploma or T Level), plus GCSE English and Maths at grade 9-4 (A\*-C). Mature students with a suitable background will also be considered.

### **Cloud Computing**

FdSc

This Foundation Degree includes the study of such topics as cloud computing, concepts in software development, networks forensics, computer systems and security, and cloud architecture, all of which will provide solid foundations in understanding the new revolution in data storage and processing through a series of cloud computing services.

### **KEY FACTS**

UCAS Code WC03
Duration 2 Years, Full-time
Fee £8,359 (per year)
ESC Course Code SDC0000004

Entry Requirements 64 or more UCAS points from A-levels or equivalent (e.g. BTEC National Diploma or T Level), plus GCSE English and Maths at grade 9-4 (A\*-C). Mature students with a suitable background will also be considered.

## **Cyber Security**

FdSc

This Foundation Degree includes the study of such topics as client-side and server-side scripting, and database design and implementation using SQL, all of which contribute to the current extraordinary achievements of the Internet and provide solid foundations for the next major iteration of the Web that is being built upon Artificial Intelligence and Machine Learning technologies as well as projects like Progressive Web Apps (PWAs).

#### **KEY FACTS**

UCAS Code WC01 Duration 2 Years, Full-time Fee £8,359 (per year) ESC Course Code SDC0000002

Entry Requirements 64 or more UCAS points from A-levels or equivalent (e.g. BTEC National Diploma or T-Level), plus GCSE English and Maths at grade 9-4 (A\*-C). Mature students with a suitable background will also be considered.

# Web Technologies & Development

FdSc

This Foundation Degree includes the study of such topics as client-side and server-side scripting, and database design and implementation using SQL, all of which contribute to the current extraordinary achievements of the Internet and provide solid foundations for the next major iteration of the Web that is being built upon Artificial Intelligence and Machine Learning technologies as well as projects like Progressive Web Apps (PWAs).

**READY TO APPLY?**SEE PAGE 7 FOR MORE INFORMATION

**BUSINESS, ACCOUNTING** 



UCAS Code W452 Duration 2 Years, Full-time Fee £8,359 (per year) ESC Course Code AADF2X17XA

Entry Requirements Two A-Levels in a Media or Art based subject and a range of GCSEs grade 9-4 (A\*-C) or Level 3 Theatrical Make-Up qualification, plus a portfolio of creative work.

# Make-Up, Special Effects & Hair for Media & Performance

You will gain an insight into the fast-paced and diverse world of media make-up and associated special make-up effects. You will develop the skills and knowledge required through practical sessions and theory, through art and contextual studies in theatrical, special effects make-up, prosthetics and hair styling, specialising in your chosen pathway.

Please note: A risk assessment is required for those who are pregnant or suffer from asthma.

#### **KEY FACTS**

UCAS Code 123W Duration 1 Year, Full-time Fee £8,359 ESC Course Code AADP1410XA

Entry Requirements Merit or Distinction profile from a Foundation Degree, University Diploma or Higher National Diploma in a relevant subject plus a portfolio of recent creative work.

# Make-Up, Special Effects & Hair for Media & Performance

BA (Hons) Top-up Degree

Available as a top-up for students who have completed a relevant Level 5 qualification. You will learn the specialist skills needed to enter the performance industry working as a make-up or prosthetics artist as well as a hair/wig dresser and maker.

Please note: A risk assessment is required for those who are pregnant or suffer from asthma.



**ORBITAL SOUTH COLLEGES** 



**READY TO APPLY?**SEE PAGE 7 FOR MORE INFORMATION



**Duration** 2 Years, Part-time **Fee** £3,365 (per year) **ESC Course Code** P0004A

**Entry Requirements** Two A-Levels grade C or equivalent Level 3 qualification in Construction & The Built Environment. Alternatively previous experience in the construction industry will be considered.

# Construction & The Built Environment (Construction Management)

HNC

This hands-on course aims to provide a solid theoretical foundation, enabling you to solve problems and capitalise on opportunities within the context of Construction Management. You will develop knowledge and skills in areas such as construction materials and specifications, site surveying, construction technology, site administration, and standard forms of construction contracts.

### **KEY FACTS**

UCAS Code CM01 Duration 1 Year, Full-time Fee £6,731 ESC Course Code TCO0000010

**Entry Requirements** HNC in Construction & The Built Environment (Construction).

# Construction & The Built Environment (Construction Management)

HND Top-up

This course is only available as a Top-up for students who have completed the Construction And The Built Environment (Construction Management) HNC. You will gain a more complex level of education and knowledge in the field of construction management. This course is designed to support career progression or on to degree-level study.

#### **KEY FACTS**

Duration 2 Years, Part-time Fee £3,365 (per year) ESC Course Code P0005A

**Entry Requirements** Two A-Levels grade C or equivalent Level 3 qualification in Construction & The Built Environment. Alternatively previous experience in the construction industry will be considered.

# Construction & The Built Environment (Civil Engineering)

HNC

The course is designed for students who wish to pursue or advance their career in the civil engineering sector and provides the skills and knowledge needed to meet the demands of employers in this vital sector. The course also provides you with an understanding of the way new technologies are transforming construction and civil engineering, and you will also investigate other contemporary issues such as sustainability, professional ethics and statutory responsibilities.

**READY TO APPLY?**SEE PAGE 7 FOR MORE INFORMATION

UCAS Code CCE1 Duration 1 Year, Full-time Fee £6,731 ESC Course Code TCO0000012

**Entry Requirements** HNC in Construction & The Built Environment (Civil Engineering).

# Construction & The Built Environment (Civil Engineering)

HND Top-up

This course is only available as a Top-up for students who have completed the Construction And The Built Environment (Civil Engineering) HNC. You will develop a sound understanding of the principles and gain a more complex level of education and knowledge in the field of civil engineering. This course is designed to support career progression or on to degree-level study.



### **KEY FACTS**

**Duration** 2 Years, Part-time **Fee** £3,365 (per year) **ESC Course Code** P0006A

Entry Requirements Two A-Levels grade C or equivalent Level 3 qualification in Construction & The Built Environment. Alternatively, previous experience in the construction industry will be considered.

# Construction & The Built Environment (Surveying)

HNC

This course will give you a high level understanding of the design, function, construction and statutory requirements for buildings of all classes. You will develop knowledge of building maintenance, quality assurance, construction management, construction techniques, building materials, building inspection and contract procedures. This qualification will allow you to progress in your career or on to further study.

### **KEY FACTS**

**Duration** 2 Years, Part-time **Fee** £3,365 (per year) **ESC Course Code** P0003A

Entry Requirements Two A-Levels grade C or equivalent Level 3 qualification in Construction & The Built Environment. Alternatively, previous experience in the construction industry will be considered.

# Construction & The Built Environment (Modern Methods of Construction)

HNC

On this course you'll gain a theoretical understanding of the principles that underpin construction management, as well as the professional skills required to perform this successfully. This course is ideal if you are working in the construction industry and are looking to progress your career or on to further study.

**READY TO APPLY?**SEE PAGE 7 FOR MORE INFORMATION

#### **KEY FACTS**

UCAS Code CS01 Duration 1 Year, Full-time Fee £6,731 ESC Course Code TCO0000013

**Entry Requirements** HNC in Construction & The Built Environment (Surveying).

# Construction & The Built Environment (Surveying)

HND Top-up

This course is only available as a Top-up for students who have completed Construction And The Built Environment (Surveying) HNC. You will develop knowledge of building maintenance, quality assurance, construction management, construction techniques, building materials, building inspection and contract procedures. This course is designed to support career progression or on to degree-level study.

#### **KEY FACTS**

Duration 4 Years, Part-time Fee £6,270 (per year) ESC Course Code P0011A

Entry Requirements 96 UCAS points in relevant subjects, and GCSE English and Maths grade 4 (C). RICS Associate qualified applicants and mature students with substantial relevant work experience will also be considered.

### **Quantity Surveying**

BSc (Hons) Degree

This course offers a mix of academic and vocational/professional study. You will learn how quantity surveyors organise, control and manage the costing of projects, including building economics, contracts and construction law, construction technology and project management.



CONSTRUCTION



Duration 2 Years, Part-time Fee £3,365 (per year) ESC Course Code P0015A

Entry Requirements Two A-Levels including Maths and another technical subject (normally Physics), or a BTEC Level 3 National Certificate, Diploma or Extended Diploma in Engineering. Alternatively, mature applicants will be considered by interview.

# Electrical/Electronic Engineering

This course has a strong vocational focus and is a nationally recognised qualification for those looking to gain employment in electrical or electronic engineering. You will develop the ability to analyse and solve electronic engineering problems, apply practical knowledge and understanding to digital electronic circuits and devices, electrical systems, fault finding and control systems.

#### **KEY FACTS**

Duration 2 Years, Part-time
Fee £3,365 (per year)
ESC Course Code EENP2X35XA

**Entry Requirements** HNC in Electrical/ Electronic Engineering.

# Embedded Electronics Engineering HND Top-up

This course is only available as a Top-up for students who have completed the Electrical/Electronic Engineering HNC.
This Level 5 qualification has been designed to develop your knowledge and skills across a range of electronic and electrical technologies and is ideal for engineers looking for progression into a variety of careers or degree-level study.

### **KEY FACTS**

Duration 2 Years, Part-time Fee £3,365 (per year) ESC Course Code P0014A

Entry Requirements Two A-Levels including Maths and another technical subject (normally Physics), or a BTEC Level 3 National Certificate, Diploma or Extended Diploma in Engineering. Alternatively, mature applicants will be considered by interview.

# Electrical Power Networks & Distribution Engineering

This vocational course is ideal if you are working in the Electrical Power Industry as a Network Power Engineer, Infrastructure Engineer or Power Utilisation Engineer and want to further your technical knowledge and skills to prepare for senior roles. You will study the fundamentals of electrical power engineering by learning about electronics, electrical engineering, power engineering and the maintenance, design and manufacture of electrical power systems and networks.

**READY TO APPLY?**SEE PAGE 7 FOR MORE INFORMATION

THESE COURSES ARE STRUCTURED AS PART-TIME TO ENABLE YOU TO FIT COURSEWORK AROUND WORK COMMITMENTS

**Duration** 2 Years, Part-time Fee £3,365 (per year) ESC Course Code P0016A

**Entry Requirements** Two A-Levels including Maths and another technical subject (normally Physics), or a BTEC Level 3 National Certificate, Diploma or Extended Diploma in Engineering. Alternatively, mature applicants will be considered by interview.

# **Mechanical Engineering**

HNC

Improve your knowledge on this vocational course whilst gaining a qualification at Level 4. Topics you will study include engineering design, engineering maths, mechanical principles and fundamentals of thermodynamics and heat engines.

> **THESE COURSES ARE** STRUCTURED AS PART-TIME TO **ENABLE YOU TO FIT COURSEWORK AROUND WORK COMMITMENTS**

### **PROFESSIONAL QUALIFICATIONS**

### KEY FACTS

**Duration** 2 Years, Part-time (plus one year/100 hours supervised counselling placement practice) Fee Contact Client Services for price\* ESC Course Code P2002

**Entry Requirements** One A-Level and a Certificate in Counselling Skills Level 3, plus GCSE English grade 9-4 (A\*-C).

# Therapeutic Counselling

Level 4

The Level 4 Diploma in Therapeutic Counselling supports your development and demonstration of skills, knowledge and understanding of Counselling, towards achieving professional status as a counselling practitioner. It is also suitable for roles where counselling skills are needed for example: nursing, teaching, social work, voluntary sector, the police and armed forces.

\*An Advanced Learner Loan may be available for this course if you are 19+. Please call Client Services on 01737 788444 for details or visit www.gov.uk/advanced-learner-loan for more information on how to apply.

EERIN

ENGIN



# **READY TO APPLY?**SEE PAGE 5 FOR MORE INFORMATION



#### **KEY FACTS**

UCAS Code X315
Duration 2 Years, Full-time
Fee £6,731 (per year)
ESC Course Code BHB0000025

Entry Requirements Two A-Levels grade C or equivalent Level 3 qualification in Childcare. Applicants must be working in an Early Years/Childcare setting with at least two years' experience.

### Early Years

### FdA

You will develop an understanding of the theory relating to child development and reflective practice, as well as exploring topics such as children's rights, health and wellbeing, special educational needs, safeguarding and understanding behaviour. This Foundation Degree is seen as an efficient and effective route for practitioners who wish to progress to the Early Years teacher status or Qualified Teacher Status, subject to additional requirements.

### **PROFESSIONAL QUALIFICATIONS**

### **KEY FACTS**

Duration 22 Weeks
Fee Contact Client Services for price\*
ESC Course Code METP1412XA
and METP1415XA

Entry Requirements One Level 3 qualification in your subject area plus a Level 2 qualification in English and Maths You must be able to deliver 30 teaching hours over course duration.

## Certificate in Education & Training (CET)

### Level 4

This 'in service' qualification is delivered through a combination of classroom based lessons and remote delivery via Microsoft Teams. The course covers various topics including planning, delivering and assessing learners and the use of resources for education and training.

### **KEY FACTS**

Duration 34 Weeks
Fee Contact Client Services for price\*
ESC Course Code METP1414XA

Entry Requirements One Level 4/5 qualification in your subject area plus a Level 2 qualification in English and Maths. You must be able to deliver 80-100 teaching hours over course duration.

### Diploma in Education & Training (DET)

### Level 5

This 'in service' qualification is delivered through a combination of classroom based lessons and remote delivery via Microsoft Teams. The course will enable you to take a practical and analytical approach to all aspects of training and education, from planning learning through to teaching, assessing and supporting learners. You will also cover the theories and principles of education and training.

\*An Advanced Learner Loan may be available for this course if you are 19+. Please call Client Services on 01737 788444 for details or visit www.gov.uk/advanced-learner-loan for more information on how to apply.



**APPRENTICESHIP** 



I worked in Document Control at Osborne Construction for two years before joining their Trainee Programme as an Apprentice in 2019. I completed a Level 4 NVQ Diploma in Construction Site Supervision – Building and Civil Engineering, and Level 4 HNC in Construction & The Built Environment (Surveying) before progressing on to the Quantity Surveying Degree Apprenticeship.

I'm learning all the time. Being taught theory at College then seeing it in practice brings it all alive and equally, the handson experience gained at work helps a lot with my coursework.

There is a good support with lots of interactive teaching – tutors are always pushing you to do your best.

Siana | Quantity Surveying Degree
Apprenticeship

# **Higher and Degree Apprenticeships**

Higher and Degree Apprenticeships are designed in partnership with employers and professional bodies to give you a head start in your chosen career path. As an Apprentice you will be employed throughout your programme, spending part of your time at College and the rest with your employer.

BUSINESS, ACCOUNTING & IT	LEVEL	DURATION	ESC CODE
<b>AAT Professional Accounting Taxation Technician</b> Higher Apprenticeship	4	18 Months	W1247

CONSTRUCTION	LEVEL	DURATION	ESC CODE
Senior Building Services Engineering Technician Higher Apprenticeship	4	3 Years	W1367
Construction Design & Build Technician Higher Apprenticeship	4	3 Years	W2556
Senior Civil Engineering Technician Higher Apprenticeship	4	3 Years	W2125
Construction Site Supervision Higher Apprenticeship	4	2 Years	W1283
Construction Quantity Surveying Technician Higher Apprenticeship	4	3 Years	W1233
Chartered Surveyor (Quantity Surveying) Higher Apprenticeship	6	4 years	W1142

ENGINEERING	LEVEL	DURATION	ESC CODE
<b>Engineering Manufacturing Technician</b> Higher Apprenticeship	4	3 Years	W1329
<b>Lead Engineering Maintenance Technician</b> Higher Apprenticeship	4	3 Years	W1339

EDUCATION	LEVEL	DURATION	ESC CODE
Learning & Skills Teacher Higher Apprenticeship	5	2 Years	W4342



East Surrey College **Gatton Point** London Road Redhill Surrey RH1 2JX

**CLIENT SERVICES** 01737 788444 clientservices@esc.ac.uk www.esc.ac.uk











Disclaimer: Every effort has been made to ensure that the details included in this guide are up-to-date and accurate at the time of printing. However, the College reserves the right to alter or cancel courses, their content, entry requirements or other details should circumstances dictate.









