



Higher Education at ESC	3
Qualifications & How to Apply	4
Meet Our Students	5
Fees & Funding	6
Facilities & Support	7

## HIGHER EDUCATION COURSES

### Art, Design & Media

Graphic & Digital Design FdA *▲	8
Make-Up, Special Effects & Hair for Media & Performance BA (Hons) Top-Up ▲	8
Photography FdA *▲	8
Photography BA (Hons) Top-Up ▲	9
Sound & Music Production FdA ▲	9
Sound & Music Production Cert HE *▲	9
Theatrical, Media & Special Effects Make-Up FdA *▲	9

### Business & IT

Internet Software Development FdSc ▲	10
Management FdA ▲	10

### Construction

Construction & the Built Environment HNC	11
Construction & the Built Environment (Construction Management) HND	11
Construction & the Built Environment (Construction) HNC	11
Construction & the Built Environment (Construction Management) HND Top-Up	12
Quantity Surveying BSc (Hons) *▲	12

### Early Years

Early Years FdA ▲	13
-------------------	----

### Engineering

Electrical/Electronic Engineering HNC	14
Electrical/Electronic Engineering HND Top-Up	14
Electrical Power Networks & Distribution Engineering HNC	14
Embedded Electronic Engineering HND Top-Up	15
Engineering (General) HNC	15
Engineering (General) HND Top-Up	15
Mechanical Engineering HNC	15
Mechanical Engineering HND Top-Up	15

### Sport

Sport (Coaching & Sports Development) HNC	16
---	----

### Apprenticeships

Higher Apprenticeships	17
Degree Apprenticeships	18

Professional Courses	19
----------------------	----

\* Subject to validation ▲ Awarded by University of Chichester

## WHY STUDY WITH US?

All our courses are designed to provide you with the skills and knowledge required to develop a career within your chosen industry.

You will benefit from highly personalised learning to ensure you stay motivated and inspired. Our teaching staff have strong industry experience and work to develop links with businesses and professional organisations to enhance your learning. You will get the chance to network, establish links and friendships with people who share the same interests as you.

The College works in partnership with the University of Chichester on our Foundation and Degree programmes, meaning students are awarded their professional qualification from the University upon graduating.



## ACCESS TO HIGHER EDUCATION

Access to Higher Education diplomas are a great way to prepare you to study at degree level. They are designed to prepare adults for University entry. If you are keen to get back into education after taking some time out or you left school without the qualifications needed then an Access to Higher Education course is for you.

At East Surrey College, we offer a range of Access diplomas in subjects within health related professions, sciences, construction and engineering. If you're aged 19 or over you can now study on an Access to Higher Education course and pay no upfront tuition costs by taking out a government loan called the Advanced Learner Loan.

Visit [www.esc.ac.uk](http://www.esc.ac.uk) to see the range of courses offered.



## TYPES OF QUALIFICATIONS

Completing a degree can open the door to a whole new career allowing you a chance to study a subject you are interested in and boost your career prospects and earning potential.

Higher Education (HE) offers a diverse range of courses and qualifications at Level 4 and above that can be studied Full-time or Part-time.

At East Surrey College, we offer a range of degree and higher level courses. With such a wide range of qualifications to choose from, it can be hard to work out what's right for you.

Take a look at the type of qualifications below, as well as the courses listed in this guide.

Level 7	Master's Degree MA, MSc, MPhil		
Level 6	University Degree/Top-Up BA (Hons), BSc (Hons)	PGCE	Degree Apprenticeship
Level 5	Foundation Degree FdA, FdSc, FdEng	HND	Higher Apprenticeship
Level 4		HNC	
Level 3	AS/A-Level	Extended Diploma (National Diploma)	Diploma (National Certificate)
	Advanced Apprenticeship	International Baccalaureate	Access to Higher Education Diploma

## HOW TO APPLY:

### Full-time courses

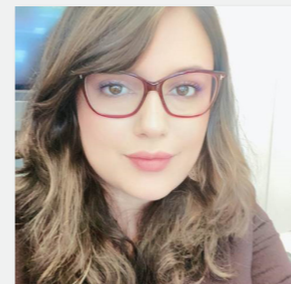
Applications for Full-time courses must be made through UCAS at [www.ucas.com](http://www.ucas.com) – until clearing is entered on 30 June 2021. You will need to enter the UCAS code for your chosen course when applying.

### Part-time courses

Applications for Part-time courses must be made direct to the College via [www.esc.ac.uk](http://www.esc.ac.uk).

Our Client Services team are here to help you through the application process

Call them on: 01737 788444



Alam came from a background of Science A-Levels but wanted to discover more about a career in Business. After chatting with ESC's Director of Higher Education, she decided to apply to the Management FdA. Once she had completed her course she topped up to BSc (Hons) Business Management at University of Surrey. Having experience in youth work for 12 years has now inspired Alam to broaden her skills into Further Education where she is now training as a Business Lecturer. Alam's advice to prospective students is "Identify your goals and never give up on them. Be persistent and resilient."



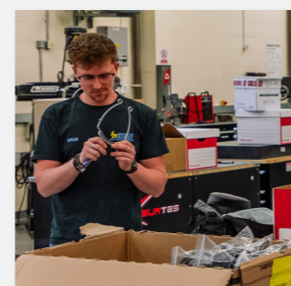
Construction HNC students were tasked to carry out extensive research on topics under the heading 'Emerging Technologies in Construction', using examples from their workplace and knowledge gained on their HNC courses. The students presented their projects in front of a panel of experts from industry, as part of their assessment.

Representatives from companies such as Marco Airport Facilities Gatwick, CECA Southern, John Sisk & Son, Buxton Building Contractors Ltd and Prater assessed the presentations, asked questions and gave the students feedback on their research and delivery.



Jess decided to stay on and study Theatrical, Media & Special Effects Make-Up HND at the College as she was familiar with the facilities and tutors. Jess' favourite part of her course is learning about body painting. She has taken part in lots of competitions such as Warpaint and Association of Hairdressers & Therapists (AHT Regional Heats 2020) where she was placed 1st in Half Body Painting - Under The Ocean.

"The 1:1s with tutors help when you're in a smaller environment. You can build a relationship and it is one of the main reasons I continued to stay on at ESC."



Myles is currently studying a Mechanical Engineering Level 4 Apprenticeship and has been working at the University of Surrey as a Mechanical Workshop Technician.

During the Coronavirus crisis, Myles had helped to create protective visors for frontline workers by setting up 3D printers. Once completed, the visors were distributed to the Royal Surrey County Hospital and local care homes.

"I was keen to do anything we possibly could in order to help the NHS because they are the main defence against this virus and the real heroes."

## EAST SURREY COLLEGE'S CLIENT SERVICES TEAM OFFER ADVICE ON A ONE-TO-ONE BASIS ON FINANCIAL MATTERS INCLUDING 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 the College.

If you're an EU student starting a course on or after 1 August 2021, 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](http://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/Initial Teacher Training (ITT) course or a Postgraduate Certificate of Education (PGCE).

### 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 College.

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](http://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.



## FACILITIES

### LEARNING RESOURCE CENTRE (LRC)

The LRC is a focal point at East Surrey College, located at Gatton Point North and available to all our students. You will find all the latest audio-visual resources available for reference, along with thousands of books and magazines.

Students are able to access eZone, the internet and online learning resources. You'll find a quiet study and group work space exclusively for HE students to ensure that you are able to complete all your work without interruptions.

### PARKING

Car parking at the main East Surrey College site at Gatton Point North is very limited during the day. However, car parking is available for HE students all day. We also provide charging points and dedicated disabled parking bays in the main car park.

Parking is subject to availability and may be suspended at any time. East Surrey College does not accept liability for any accident or damage that occurs in the College car parks.

### NO SMOKING POLICY

Smoking (including electronic cigarettes and vapes) is not permitted on any College site including the car parks.



## 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 if you require alternative viewing formats, loop systems or minicom, please contact Client Services on 01737 788444.

## CLIENT SERVICES

When you apply and enrol at East Surrey College, our dedicated Client Services team will be available throughout the year to help and support you.

Impartial information, advice and guidance is offered in a variety of areas, including:

- Course options, progression routes into further learning, Part-time courses and work
- Financial information, advice and guidance
- Careers events and Higher Education fairs
- Safeguarding and mentoring support
- Counselling

## COURSE INFORMATION

### Graphic & Digital Design FdA

**Duration:** 2 Years, Full-time  
**Course Code:** AADF1HGDXA  
**UCAS Code:** 022W  
**Fee per annum:** £7,500 *Subject to validation* 

### Make-Up, Special Effects & Hair for Media & Performance BA (Hons) Top-Up

**Duration:** 1 Year, Full-time  
**Course Code:** AADP1410XA  
**UCAS Code:** 123W  
**Fee per annum:** £7,500 

### Photography FdA

**Duration:** 2 Years, Full-time  
**Course Code:** AMEF1HDPXA  
**UCAS Code:** 046W  
**Fee per annum:** £7,500 *Subject to validation* 

### Photography BA (Hons) Top-Up

**Duration:** 1 Year, Full-time  
**Course Code:** AADF1412XA  
**UCAS Code:** 124W  
**Fee per annum:** £7,500 

### Sound & Music Production FdA

**Duration:** 2 Years, Full-time  
**Course Code:** AADF1X13XA  
**UCAS Code:** W374  
**Fee per annum:** £7,500 

### Sound & Music Production Cert HE

**Duration:** 1 Year, Full-time  
**Course Code:** AADC1X13XA  
**UCAS Code:** W300  
**Fee per annum:** £7,500 *Subject to validation* 

### Theatrical, Media & Special Effects Make-Up FdA

**Duration:** 2 Years, Full-time  
**Course Code:** AADF2X17XA  
**UCAS Code:** W452  
**Fee per annum:** £7,500 *Subject to validation* 

## GRAPHIC & DIGITAL DESIGN FDA

This course is designed to enable you to develop as a Graphic Designer with a skillset which will allow you to work within a digital environment and respond to the fast changing world of communication. You will acquire a range of creative, technical and professional skills, enabling you to operate autonomously or as part of a team.

You will have the chance to deliver projects that explore conceptual ideas, with a focus on the design process to encourage the development of a range of design skills, both physically and digitally.

**Entry Requirements:** A Foundation Diploma in Art & Design, BTEC or National Diploma in an Art & Design related subject, or alternatively, an A-Level in Art & Design with grade 4 (C) or above will be considered.

## MAKE-UP, SPECIAL EFFECTS & HAIR FOR MEDIA & PERFORMANCE BA (HONS) TOP-UP

A top-up degree is the final year (Level 6) of an undergraduate degree course and is for those who have a foundation degree, Higher National Diploma or equivalent qualification, or those wishing to study the final year of their degree. On this course you will be taught 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.

**Entry Requirements:** A creative portfolio of work in a related subject. Must have the equivalent of a Merit or Distinction profile from typically a Foundation Degree, a University Diploma, or a Higher National Diploma in a directly relevant subject.

## PHOTOGRAPHY FDA

This Photography course offers the opportunity to study photography within a broad range of vocational and academic contexts through a range of assignments.

Personal and professional development is key and will include business practice opportunities. You will be able to develop practical skills including continuous and flash lighting both on location and in the studio, as well as technical skills in industry standard software such as Adobe Photoshop and Lightroom will be delivered.

**Entry Requirements:** A creative portfolio of work in Photography or a related Art & Design subject. A Foundation Diploma in Art & Design, BTEC or an Extended Diploma in Art & Design, Photography or Creative Media, or two A-Levels.



## PHOTOGRAPHY BA (HONS) TOP-UP

A top-up degree is the final year (Level 6) of an undergraduate degree course and is for those who have a foundation degree, Higher National Diploma or equivalent qualification, or those wishing to study the final year of their degree. You will continue to develop a professional portfolio of photography work through a series of creative and challenging assignments, focusing on developing the technical and creative skills you previously acquired.

**Entry Requirements:** A creative portfolio of work in a related subject. Must have the equivalent of a Merit or Distinction Profile from typically a Foundation Degree, a University Diploma, or a Higher National Diploma in a directly relevant subject.

## SOUND & MUSIC PRODUCTION FDA

This course is designed to prepare students for careers in various areas of the audio and music industries, and to provide a route into the final year of an honours degree. Key areas of focus will include studio practice and advanced production techniques, the developing sound and music industries, along with professional practice and career development. Emerging technology is also examined with particular emphasis on the implications for the job market. The course is delivered by a team of experienced tutors, all of whom are current industry practitioners.

**Entry Requirements:** One A-Level or National Diploma in a relevant subject. Mature students with a suitable background will also be considered. You will be required to bring a portfolio of work.

## SOUND & MUSIC PRODUCTION CERT HE

This course provides a route into Higher Education from a variety of Level 3 programmes. It is directly equivalent to the first year of an honours degree and is designed to prepare students either for further study or for careers in various areas of the sound and music industries. Key areas of study include emerging technologies and their implications for the job market, advanced production techniques and studio practice. The course is delivered by a team of experienced tutors, all of whom are current industry practitioners.

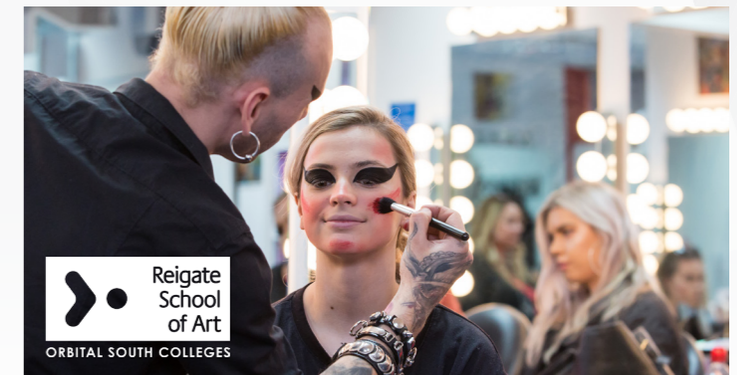
**Entry Requirements:** One A-Level or National Diploma in a relevant subject. Mature students with a suitable background will also be considered. You will be required to bring a portfolio of work.

## THEATRICAL, MEDIA & SPECIAL EFFECTS MAKE-UP FDA

This creative course provides an insight into the fast-paced and diverse world of media make-up and associated special make-up effects, offering a range of skills and career options.

You will gain 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 with the ability to specialise in a chosen pathway.

**Entry Requirements:** Two A-Levels in a relevant Media or Art based subject. Range of GCSEs grades 9-4 (A\*-C) and a portfolio of work, or an equivalent qualification in Level 3 Theatrical Make-Up or equivalent BTEC/UAL qualification. A risk assessment is required for those who are pregnant or suffer from asthma.



## COURSE INFORMATION

### Internet Software Development FdSc

**Duration:** 2 Years, Full-time

**Course Code:** BBMF1410XA

**UCAS Code:** I160

**Fee per annum:** £7,500



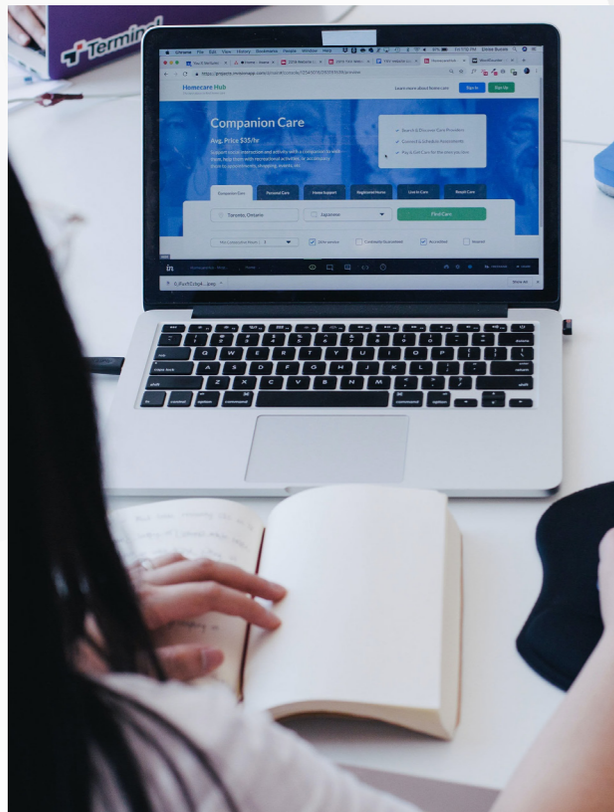
### Management FdA

**Duration:** 2 Years, Full-time

**Course Code:** BBME2X13XA

**UCAS Code:** N105

**Fee per annum:** £7,500



## INTERNET SOFTWARE DEVELOPMENT FDSC

If you're looking to build confidence using and managing IT, gain new opportunities or develop software solutions, this course is for you.

You'll learn how computer-based technologies relate to software development, gaining knowledge of general computing techniques such as client and server-side scripting, database design and implementation using SQL. We will introduce you to a selection of current Internet technologies like Web Server configuration and control which form an integral part of the course reflecting life in the world of work.

**Entry Requirements:** 64 or more UCAS points and GCSE English and Maths at grade 4 (C) or A-Levels/BTEC equivalent in a relevant subject area.

## MANAGEMENT FDA

Take the first steps towards a rewarding business career with this Foundation Degree.

Designed specifically to cater for those working in a management or supervisory role, or those aspiring to such a role. You'll gain a broad range of business knowledge and skills which will enable you to pursue a career in a diverse range of organisational sectors. Successful completion enables students to progress to the Honours Level of University of Chichester's BA (Hons) Business Studies degree programme.

**Entry Requirements:** 64 or more UCAS points and GCSE English and Maths at grade 4 (C) or A-Levels/BTEC equivalent in a relevant subject area.

## COURSE INFORMATION

### Construction & the Built Environment HNC

**Duration:** 2 Years, Part-time

**Course Code:** TCOP2X2AXA

**Fee per annum:** £3,082

Available Pathways:  
Construction, Building Services Engineering, Surveying and Civil Engineering

### Construction & the Built Environment HND (Construction Management Pathway)

**Duration:** 2 Years, Full-time

**Course Code:** TCOF2410XA

**UCAS Code:** C192

**Fee per annum:** £6,165



### Construction & the Built Environment HNC (Construction Pathway)

**Duration:** 1 Year, Full-time

**Course Code:** TCOF15COXA

**UCAS Code:** C193

**Fee per annum:** £6,165

This course comprises Year 1 of the HND in Construction Management



### Construction & the Built Environment HND Top-Up (Construction Management Pathway)

**Duration:** 1 Year, Full-time

**Course Code:** TCOF2510XA

**UCAS Code:** C194

**Fee per annum:** £6,165

This course comprises Year 2 of the HND in Construction Management



### Quantity Surveying BSc (Hons)

**Duration:** 4 Years, Part-time

**Course Code:** TCOP1X6BXA

**Fee per annum:** £5,625

Subject to validation



## CONSTRUCTION & THE BUILT ENVIRONMENT HNC

The Construction and the Built Environment HNC is designed for students taking their first steps into construction employment or for those already in employment and seeking career development opportunities in Construction, Surveying, Building Services Engineering, Civil Engineering or Construction Management.

The qualifications provide progression into the workplace either directly or via study at university and are designed to meet employer needs.

**Entry Requirements:** Two A-Levels at grade 4 (C) or above, or BTEC National Level 3 qualification in Construction & the Built Environment or previous relevant experience in the construction industry.

## CONSTRUCTION & THE BUILT ENVIRONMENT HND (CONSTRUCTION MANAGEMENT PATHWAY)

This programme incorporates a combination of traditional classroom teaching, open learning, demonstrations, use of surveying equipment and group activities.

Ideal for those looking to continue their training to become a chartered surveyor, site manager, architectural technician, estimator or building control officer.

**Entry Requirements:** Two A-Levels at grade 4 (C) or above, or BTEC National Level 3 qualification in Construction & the Built Environment or previous relevant experience in the construction industry.

## CONSTRUCTION & THE BUILT ENVIRONMENT HNC (CONSTRUCTION PATHWAY)

This course is a partially work-related course and is ideal for those wanting to continue their training to become a chartered surveyor, site manager, architectural technician, estimator or local authority inspector within the industry.

You will be required to analyse real construction sites in order to give a practical dimension to projects and assignments, typically working in small groups to present ideas within a facilitated group setting. Your assignments are designed to help you develop personal qualities such as working on your own and in groups.

**Entry Requirements:** Two A-Levels at grade 4 (C) or above, or BTEC National Level 3 qualification in Construction & the Built Environment or previous relevant experience in the construction industry.

## CONSTRUCTION & THE BUILT ENVIRONMENT HND TOP-UP (CONSTRUCTION MANAGEMENT PATHWAY)

The programme aims to provide you with a more advanced understanding of Construction. It is designed as a top-up from HNC Construction & the Built Environment. It enables you to study on a day-release and evening mode to fit around your work commitments.

**Entry Requirements:** HNC in Construction & the Built Environment or suitable recognised prior learning, assessed at interview.

## QUANTITY SURVEYING BSC (HONS)

While studying for a recognised degree, 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.

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



## Early Years

### COURSE INFORMATION

#### Early Years FdA

**Duration:** 2 Years, Full-time

**Course Code:** BSEE1412XA

**UCAS Code:** X315

**Fee per annum:** £6,165



## EARLY YEARS FDA

Working with children is a challenging yet rewarding career which carries many responsibilities and a need for up-to-date in-depth knowledge and understanding of many aspects of child development, current legislation and Government policy.

This course is designed for those who are looking to develop and take the next step to progress in their career as either an Early Years Practitioner, Early Years Manager or Early Years teacher.

With combined theoretical study and practical work, students will develop an understanding of Child Development and Reflective Practice, as well as explore topics such as Special Educational Needs and Disabilities, Children's Rights, Managing Children's Behaviour, Safeguarding and Interagency Working in Early Years and Health and Wellbeing of Young Children.

**Entry Requirements:** Level 3 in Childcare or an equivalent Level 3 qualification (A-Level/BTEC/Cambridge Technical/NVQ3/Advanced Apprenticeship) and GCSE in English and Maths at grade 4 (C) or above.

Applicants must be working in an Early Years/Childcare setting (0-5 years) for a minimum of 12 hours per week and normally have been employed within such a setting for at least two years, or have two years previous experience in a work placement. A clean DBS is also required.

## COURSE INFORMATION

### Electrical/Electronic Engineering HNC

**Duration:** 2 Years, Part-time

**Course Code:** EENP2X32XA

**Fee per annum:** £3,082

### Electrical/Electronic Engineering HND Top-Up

**Duration:** 2 Years, Part-time

**Course Code:** EENP2X36XA

**Fee per annum:** £3,082

### Electrical Power Networks & Distribution Engineering HNC

**Duration:** 2 Years, Part-time

**Course Code:** EENP241DXA

**Fee per annum:** £3,082

### Embedded Electronic Engineering HND Top-Up

**Duration:** 2 Years, Part-time

**Course Code:** EENP2X35XA

**Fee per annum:** £3,082

### Engineering (General) HNC

**Duration:** 2 Years, Part-time

**Course Code:** EENP241EXA

**Fee per annum:** £3,082

### Engineering (General) HND Top-Up

**Duration:** 2 Years, Part-time

**Course Code:** EENP242EXA

**Fee per annum:** £3,082

### Mechanical Engineering HNC

**Duration:** 2 Years, Part-time

**Course Code:** EENP2X31XA

**Fee per annum:** £3,082

### Mechanical Engineering HND Top-Up

**Duration:** 2 Years, Part-time

**Course Code:** EENP2X34XA

**Fee per annum:** £3,082

## ELECTRICAL/ELECTRONIC ENGINEERING HNC

The HNC course will allow you to 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.

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

## ELECTRICAL/ELECTRONIC ENGINEERING HND TOP-UP

This Part-time HND in Electrical/Electronic Engineering is ideal if you already have knowledge in a chosen field in Electrical/Electronic Engineering but wish to progress as a top-up from a Level 4 HNC to a Level 5 HND. The HND Electrical/Electronic Engineering has been developed to refine your skills and is ideal for aspiring Engineers seeking a professional career status and offers progression to a variety of careers in research and development, design, management, teaching or technical sales.

**Entry Requirements:** Applicants are required to have a Higher National Certificate in Electrical/Electronic Engineering.

## ELECTRICAL POWER NETWORKS & DISTRIBUTION ENGINEERING HNC

You'll have the chance to study the fundamentals of Electrical Power Engineering by learning all about electronics, electrical engineering, power engineering and the maintenance, design and manufacture of electrical power systems and networks.

This course is ideal if you are working in the Electrical Power Industry as a Network Power Engineer, Infrastructure Engineer or Power Utilisation Engineer wanting to further your technical knowledge and skills ready for senior roles.

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

## EMBEDDED ELECTRONIC ENGINEERING HND TOP-UP

This HND builds on the HNC in Electrical/Electronic Engineering and concentrates on how electronics is embedded into hardware to carry out specific functions. This particular programme has been designed to allow progression to Portsmouth University for a Top-Up Degree. This qualification can be included as part of the Degree Apprenticeship in Embedded Electronic Systems.

**Entry Requirements:** Applicants are required to have a Higher National Certificate in Electrical/Electronic Engineering.

## ENGINEERING (GENERAL) HNC

The Level 4 HNC in Engineering (General) is designed to develop your knowledge and skills in electrical, electronic and mechanical engineering technologies which are crucial to organisations in this dynamic sector.

If you're looking to further develop your technical knowledge and skills, this course will allow you to study a more diverse range of units from digital principles to electrical testing and principles.

The course is structured as Part-time to enable you to fit coursework around work commitments.

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

## ENGINEERING (GENERAL) HND TOP-UP

The Level 5 HND programme is designed to cover the key knowledge required by all engineers such as engineering design, mathematics and science, and how to manage a professional engineering project.

**Entry Requirements:** Applicants are required to have a Higher National Certificate in Engineering (General).

## MECHANICAL ENGINEERING HNC

The HNC in Mechanical Engineering provides an opportunity to improve your knowledge whilst gaining a qualification at Level 4 including an understanding of areas such as engineering design, engineering maths, mechanical principles and fundamentals of thermodynamics and heat engines.

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

## MECHANICAL ENGINEERING HND TOP-UP

The HND course is designed to support the progression into relevant areas in Mechanical Engineering or provides a flexible route to degree study and a recognised qualification. The course is for you if you would like to work as a technician/technician engineer in mechanical engineering design, manufacture, maintenance and testing.

**Entry Requirements:** Applicants are required to have a Higher National Certificate in Mechanical Engineering.



## COURSE INFORMATION

### Sport (Coaching & Sports Development) HNC

**Duration:** 1 Year, Full-time

**Course Code:** BSEF1410XA

**UCAS Code:** S201

**Fee per annum:** £6,165



## SPORT (COACHING & SPORTS DEVELOPMENT)

If you're already working in the sports, exercise or leisure industry, or if you want to kick off your career in sport, this course can help you on your way.

The HNC in Sport (Coaching & Sports Development) has been developed for you to have a better understanding of both the theoretical and practical issues relating to a career in sports coaching for indoor or outdoor sports.

You will study a range of topics including Sports Coaching Theory and Practice, Anatomy, Physiology, Psychology of Sports Coaching, Physical Activity, Lifestyle and Wellbeing.

You may go on to university to complete a top-up year, or alternatively find work within the industry or self-employment.

**Entry Requirements:** 64 or more UCAS points, equivalent of two A-Levels at grade 4 (C) or above (with PE or a Science as essential) or a BTEC Level 3 Extended Diploma in Sport/Sport Sciences achieved with MPP or above.

*Not sure which course is right for you?*



Call Client Services:  
01737 788444

# Higher Apprenticeships

## COURSE INFORMATION

### AAT Professional Accounting Taxation Technician

**Higher Apprenticeship Level 4**

**Duration:** 18 Months, Part-time

**Course Code:** W1247

### Building Services Engineering Technician

**Higher Apprenticeship Level 4**

**Duration:** 3 Years, Part-time

**Course Code:** W1367

### Construction Design & Build Technician

**Higher Apprenticeship Level 4**

**Duration:** 3 Years, Part-time

**Course Code:** W2556

### Construction Site Supervision

**Higher Apprenticeship Level 4**

**Duration:** 2 Years, Part-time

**Course Code:** W1283

### Construction Quantity Surveying Technician

**Higher Apprenticeship Level 4**

**Duration:** 3 Years, Part-time

**Course Code:** W1233

### Construction Site Engineering Technician

**Higher Apprenticeship Level 4**

**Duration:** 3 Years, Part-time

**Course Code:** W2125

### Engineering Manufacturing Technician

**Higher Apprenticeship Level 4**

**Duration:** 3 Years, Part-time

**Course Code:** W1329

### Human Resources Consultant/Partner

**Higher Apprenticeship Level 5**

**Duration:** 2-3 Years, Part-time

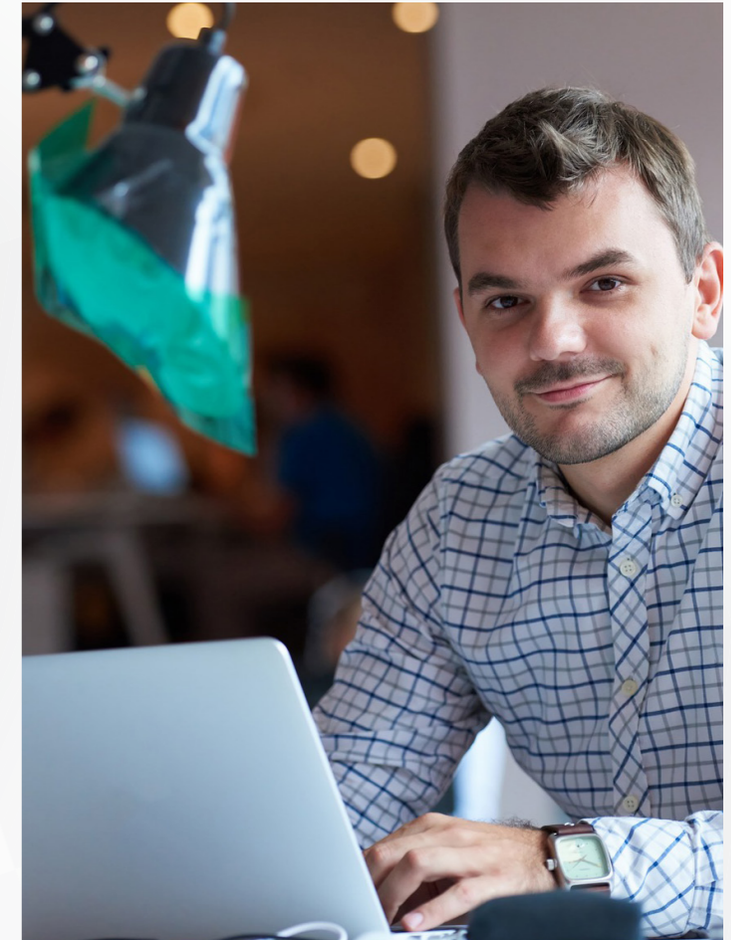
**Course Code:** W1127

### Leader in Adult Care

**Higher Apprenticeship Level 5**

**Duration:** 11 Months, Part-time

**Course Code:** W1125



### Learning & Skills Teacher

**Higher Apprenticeship Level 5**

**Duration:** 2 Years, Part-time

**Course Code:** W4342

### Operations/Departmental Manager

**Higher Apprenticeship Level 5**

**Duration:** 2-3 Years, Part-time

**Course Code:** W124F

### Software Developer

**Higher Apprenticeship Level 4**

**Duration:** 2 Years, Part-time

**Course Code:** W124D

# Degree Apprenticeships

## COURSE INFORMATION

**Chartered Manager**  
Degree Apprenticeship Level 6  
Duration: 4 Years, Part-time  
Course Code: W1249

**Chartered Surveyor (Quantity Surveyor)**  
Degree Apprenticeship Level 6  
Duration: 4 Years, Part-time  
Course Code: W1142 *Subject to accreditation*

**Digital Marketer**  
Degree Apprenticeship Level 6  
Duration: 4 Years, Part-time  
Course Code: W1137

**Embedded Electronic Systems**  
Degree Apprenticeship Level 6  
Duration: 4 Years, Part-time  
Course Code: W141A

**Construction Site Management**  
Degree Apprenticeship Level 6  
Duration: 3 Years, Part-time  
Course Code: W1288



## Gain a qualification while earning a wage

An Apprenticeship is an excellent way to access on-the-job training and gain a nationally recognised qualification.

For more information get in touch with our Employer Services team who work with many local and national employers.

## Get in contact today!

➤ [www.esc.ac.uk/apprenticeship-vacancies](http://www.esc.ac.uk/apprenticeship-vacancies)

✉ [employerservices@esc.ac.uk](mailto:employerservices@esc.ac.uk)

☎ 01737 788316

# Professional Courses

## COURSE INFORMATION

**AAT Accounting Professional Diploma Level 4**  
Duration: 18 Months, Part-time  
Course Code: BBMP1412XA

**Care Leadership & Management Level 5**  
Duration: 12-18 Months, Part-time  
Course Code: BSEP2X100A

**CIPD Diploma in Human Resource Management Level 5**  
Duration: 6-8 Months, Part-time  
Course Code: BBMP1415XA

**Certificate in Education & Training (CET) Level 4**  
Duration: 1 Year, Part-time  
Course Code: METP1412XA

**Diploma in Education & Training (CET to DET) Level 5**  
Duration: 1 Year, Part-time  
Course Code: METP1411XA

**Fast Track Diploma in Education & Training Level 5**  
Duration: 1 Year, Part-time  
Course Code: METP1414XA

**Psychotherapeutic Counselling Diploma Level 5**  
Duration: 4-6 Months, Part-time  
Course Code: BSEP1X58XA

**Therapeutic Counselling Level 4**  
Duration: 3 Years, Part-time  
(1 year supervised counselling placement practice - 100 hours)  
Course Code: BSEP1X35XA

**Look out for courses added throughout the year.**  
Register your interest by speaking to our Client Services Team.



You may be eligible for the Advanced Learner Loan  
See page 6 for more information

## CONTACT US

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

Client Services: 01737 788444  
clientservices@esc.ac.uk

[www.esc.ac.uk](http://www.esc.ac.uk)

## FOLLOW US



### 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.

