



# Get the latest on our courses

You will find dates and details for all our events on our website.

Visit: paston.ac.uk/events

### **Open days**

We hold open days each term when you can come along to our campus and see our fantastic facilities, meet our expert teaching staff and get answers to all of your questions.

### **Course information** evenings

Another chance to get a one-to-one conversation with our teachers and advisers so that you find out more about our courses, get some detailed careers advice and much more.

#### **Live Chat**

Ask anything you like about studying at Paston College. Live chat is available via our website and we have course advisers available for you.

#### Website

Our website has lots of information from detailed course content to financial help. All your practical questions - from travelling to College to where you can eat on campus are answered too. A virtual tour of the campus is available to give you a sense of Paston College life.

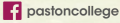
Follow us on social media to keep up-to-date with what our current students are doing and what's happening around campus.



@pastoncollege



O @pastoncollege





# Contents

#### **Our College**

Three Colleges	6
About us	8
Welcome	10
An inspirational place to study	13
Student destinations	14
Our facilities	10
Our campus	2

#### **Student life**

Your student experience	22
Preparing for your career	24
Ways of Working	26

# Support, advice & career guidance

Study options	28
Progression routes	30
Student support	32
The Advice Shop	34
Maths & English	36
Travelling to College	38
How to apply	40

#### Courses

Applied Psychology	44	Media & Film Studies	88
Art & Design BTEC	46	Medical Science	92
Biology	48	Performing Arts, Drama	
Business	50	& Theatre Studies	94
Chemistry	54	Philosophy & Religion	98
Computing	56	Photography	100
Criminology	58	Physical Education, Sport	102
Education & Early Years	60	Physics	106
English	62	Politics	108
Environmental Science	66	Psychology	110
Fine Art	68	Sociology	112
French	70	Textile Design	114
Geography	72	Oxbridge & A+ Programmes	116
Graphic Communication	74	Leisure Learning	117
Health & Social Care	76	Inclusive Learning	118
History	78	Professional Development	120
History of Art	80	Adult Essential Skills	121
Law	82	City College Norwich courses	122
Maths	84	Easton College courses	124

All information is correct at the time of print (August 2023). Visit paston.ac.uk for the most up to date informatio







# Three Colleges

# Our colleges offer the widest range of courses in Norfolk...



A Levels

Art, Design & Fashion

**Business, Administration** 

& Customer Service

Childcare & Early Years

Construction & Building

Services

30.11.000

Engineering & Motor Vehicle

English & Humanities
ESOL

Hairdressing & Beauty Therapy

**Health & Social Care** 

Hospitality & Caterina

Information Technology

& Computing

Media & Games Design

**Performing Arts** 

Science & Maths

Sport

Travel & Tourism

www.ccn.ac.uk



Agricultural Engineering

Agriculture

Animal Studies

. . . ..

Arboriculture:

Forestry & Tree Care

Construction &

**Building Services** 

**Environmental** 

Conservation

& Countryside

Management

**Equine Studies** 

**Floristry** 

Horticulture: Gardening & Landscape Design

Sport & Outdoor

. Leadership

Uniformed Services

www.easton.ac.uk



A Levels

Art & Fashion

Art History

Biology

Business

Chemistry

Childcare & Early Years

English & Humanities

**Environmental Science** 

Health & Social Care

Information Technology

& Computing

Languages

Law

Maths

Media

**Medical Science** 

**Performing Arts** 

& Production Arts

**Physics** 

Sport & Physical Education

www.paston.ac.uk

See the course directory at the back of this prospectus for a listing of all courses offered across our three college campuses.

#### ...and superb facilities



# Advanced Construction & Engineering Centre (Norwich)

Fully equipped for teaching the skills needed for a low carbon future, the ACE Centre includes a sustainable transport workshop with electric vehicles and the latest diagnostic equipment, including Haas precision engineering machines, and a construction lab.



# Centre for Excellence in Sport (Easton)

From our tennis centre that is used to host professional tournaments, to the latest equipment for testing elite level performance, our Centre for Excellence is set up to give students a head-start in the sports and leisure industry.



#### **Griffon Theatre** (Paston)

Home to our performing arts and drama courses and The Paston Far East Theatre Company, the Griffon Theatre boasts the latest digital sound, lighting and production technology, a cyclorama and movable seating to enable 'in the round' style theatre.



#### Animal Management Centre (Easton)

Designed to reflect the latest animal management facilities and practices in zoos and aquariums. Students have opportunities to work with endangered aquatic species thanks to our links with Zoological Society London.



# Digi-Tech Factory (Norwich)

A unique facility that is purpose-built for teaching the latest digital skills, from coding and hardware to advanced manufacturing, animation and games design, media production, construction and engineering design.



#### **Health Wing** (Norwich)

Key features of a modern hospital ward, lifelike simulators provide healthcare students with opportunities to develop their skills in patient care. The Health Wing also has a 3D anatomy visualisation and virtual dissection table, which is one of very few in the country.



#### **International Aviation Academy Norwich**

A world class training centre located next to Norwich Airport that is designed to train the next generation of aviation professionals. Its Aviation Emulation Zone® includes a Boeing 737 aircraft for students to practise all aspects of aircraft maintenance.







28

**A Levels** 

to choose from

REE

**T Levels** 

are available at Paston College



**Around 25%** 

of students going on to university are accepted at the UK's leading universities each year



**Oxbridge** 

Each year Oxbridge welcomes students from Paston



**Outstanding** 

More than 100 Paston students were awarded Norfolk Scholar status for outstanding academic achievement



Rated

'Good'

by Ofsted 2021



417 years

of history.

Paston College was founded in
1606 by Sir William Paston



Norfolk's largest provider

As part of City College Norwich, together we combine to serve more students at A Level than any other provider in Norfolk

10



# Welcome

Paston College has everything you need to achieve and succeed, offering a fantastic learning experience and great support to help you reach your chosen destination.

................

Thank you for considering Paston College for your next step. It's a great time to come to Paston. Our College continues to offer excellent A Level, T Level and specialist vocational teaching in an inspirational environment which sees our students going on to leading university courses and other outstanding destinations.

With great student support, exciting extracurricular opportunities and brilliant course trips and events. Paston has a long-established reputation for academic excellence and a superb all-round student experience. As a Paston College student you get all of this and more – a wider range of courses to choose from, your very own NUS-affiliated Students' Union and even more opportunities to add learning and work-related experiences to your CV or UCAS personal statement that will truly make you stand out from the crowd.

#### Supporting your success

Whatever your ambition, everything at Paston College is set up to help you reach your goal. We have expert staff who are committed and enthusiastic teachers, bringing a wealth of subject knowledge to all our courses. Your learning will take place in a great learning environment where you will find a relaxed, friendly atmosphere and all the support you need to succeed.

Most Paston students go on to university, with around 25% accepted to leading universities every year. If you're focusing on your career, our students also have a great record of progressing on to high quality apprenticeships and jobs.

#### A great student experience

We also understand that you want to enjoy your time at College. Coming to our College is very different to being at school. As a student you will be treated as an adult and given real independence and responsibility for your learning. With an active Students' Union, great facilities to socialise in and a range of sporting and other extra-curricular activities on offer, there's lots of opportunities to make new friends and have fun!

#### More choice

Our course offer has expanded to include new pathways for you to choose from, in both A Levels and career-focused vocational courses. If you are unsure about what course is right for you, come and talk to us. Our experienced and friendly course advisers are here to help you.

If you've not been already, we look forward to welcoming you to our College so that you can discover for yourself all that Paston College has to offer, get a feel for what it's like to study here, and ask any questions you may have.

Principal

# An inspirational place to study





#### Wider choice of courses

In addition to our A Levels, we offer a wide range of vocational Career Focused (BTEC, T Level, UAL) courses.

We were one of the first Colleges in the country to offer the new T Level qualifications and new courses are being added all the time.

We offer you more choice than ever before, allowing you to find the right course for you.

Our College has a strong history of high achievement which sees our students progress on to university. employment and apprenticeships. We offer expert teaching, guidance and support to help ensure you achieve your aspirations.

Here are just some of the things that make Paston College an inspirational place to study:



#### **Excellent results**

Paston College has a long tradition of outstanding results.

This is the result of our specialist teachers who are passionate about their subjects and motivate and inspire students.

Our A Level results have placed us among the top performing A Level providers in Norfolk with 73% of students achieving A\*-C grades and over half of our students achieved the higher A\*-B grades in 2022.



#### **Outstanding progression**

Our students progress to outstanding destinations.

The majority of students progress to university. Around 25% of those who apply are accepted at some of the country's leading universities including Oxford and Cambridge. A number of students also progress to high quality apprenticeships and jobs.



#### A friendly, supportive environment

We pride ourselves on the welcoming and friendly atmosphere offered at Paston College.

Unlike traditional school sixth forms, our students are treated like adults. You'll have real independence whilst also being given access to a wide range of help and support including specialist support for university, apprenticeship and job applications. This helps ensure that you succeed and achieve your aspirations.

# Student destinations

Every student is given individual and specialist support, advice and guidance to achieve their potential

Our students progress to some outstanding destinations after completing their courses at Paston College.

A large majority gain places at university with around 25% of those who apply being accepted at some of the country's leading universities including Oxford and Cambridge.

Although the majority of our students choose to progress to university, a large number also choose to go on to high quality apprenticeships and other professional jobs.

We also see students deferring their university places for a year to allow them to travel and gain once in a lifetime experiences.



Here's where some of our students progressed on to after completing their Paston College courses.

Destination	Course/Job
Anglia Ruskin University	Criminology
Bath Spa University	Textile Design for Fashion & Interiors
University of Birmingham	English & Philosophy History of Art Human Neuroscience
Durham University	Psychology English Literature
University of Cambridge	Modern & Medieval Languages Law Natural Sciences
University of Chichester	Acting for Film
Easton College	Professional Policing
University of East Anglia (UEA)	Business Management Ecology and Conservation French Japanese
University of East London	Counselling

Destination	Course/Job
University of Exeter	Law
University of Newcastle upon Tyne	Marine Biology
Royal Holloway, University of London	Drama with Acting
North Norfolk County Council	Property and Estates Administration apprentice
Nottingham Trent University	Fashion Design Fine Art
University of Oxford	History Law
University of Sheffield	Aerospace Engineering
University of Sussex	Filmmaking
University of Westminster	Fashion Buying Management
University of Winchester	Forensic Investigative Psychology
University of York	Electronic & Computer Engineering Physics with Astrophysics
Central Saint Martins	Art & Design Foundation



# Our Facilities



We have a range of outstanding facilities that allow our students to expand their interests and prepare for life after college.

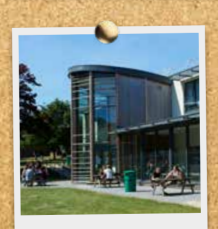




# Scarburgh Science Centre

**Paston College has** an excellent reputation in Science.

To provide students with state-of-the-art facilities and enhanced laboratory space, £1.5m has been invested in creating the Scarburgh Science Centre. The Centre is home to a set of completely refurbished science laboratories that meet professional standards, preparation rooms and an atrium entrance.



# Griffon Theatre

The Griffon Theatre is home to our performing arts and drama courses and The Paston Far East Theatre Company.

The theatre has undergone extensive improvements as part of a £1.5m refurbishment. It boasts the latest digital sound, lighting and production technology, a cyclorama and movable seating to enable 'in the round' style theatre.



17

18

# Griffon Studios

#### **The Griffon Studios** are home to our art, photography and textiles courses.

The studio provides light and large classrooms with screen printing facilities, a beautiful exhibition space, IT areas and a new photography dark room.



# The Library

#### If you need a space for some quiet study and to access resources, our library has everything you need.

Our library provides access to a range of resources to help you with your course. This includes books, journals and periodicals. Alongside this, you will also find lots of study spaces for individual and group work, and there is always a member of library staff available to help you use the library and find what you need.



# The Advice Shop

#### Need some support, advice or guidance on your next steps and beyond?

Our friendly Advice Shop team offer expert advice on everything from careers and finance, to travel and wellbeing. Open to all students and you can drop-in or book an appointment.

The team make sure you have the support and advice you need so you can focus on your studies.



## Café

#### Taking time to relax outside of the classroom is important.

Our Starbucks café is the 'go-to' place for both students and staff, providing excellent quality food and drink throughout the year.



# Our campus

Paston College is a unique and interesting place to study with a mixture of historic and modern buildings.

Paston is based in the heart of the historic market town of North Walsham. The college campus is spread across two sites that are a short walk away from each other.



# The Griffons site

The Griffons site is based on Grammar School Road and is home to our industry standard Griffons Studios and the Griffon Theatre.

It is also the original Paston site which dates back to 1606 and is home to the historic Nelson Room where Lord Nelson studied before he joined the Royal Navy in 1771.

# The Lawns site

Based around the corner from The Griffons site on Park Lane, The Lawns is home to our Student Services Centre, Café and state of the art Scarburgh Science Centre.





# Your student experience

66 I really liked the atmosphere and how friendly everyone was 99

Your student experience





There's a great atmosphere at Paston College both in the classroom and outside of lessons.

Alongside your studies, we offer a variety of enrichment opportunities for you to meet new people and enhance your UCAS personal statement or CV by getting involved in interesting and rewarding activities.

#### Students' Union

Being at college is as much about your personal development as your academic studies. Qualifications are vital, but qualifications on their own are not enough. To help you enhance your student experience, we have a dedicated Students' Union (SU) to support you during your studies.

The SU is made up of every single student at Paston College, City College Norwich and Easton College. Once you enrol, you automatically become a member of the SU who will make sure that your voice is represented and that you enjoy your time at college through representation at Student Parliament. The SU not only provides a wide range of activities for you to get involved in, but will also encourage you to develop your leadership skills.

#### **Duke of Edinburgh Award**

The Duke of Edinburgh Award is the world's leading youth achievement award that gives young people the chance to develop skills for life and work, fulfil their potential and have a brighter future. You can complete the Silver or Gold award with us by taking part in a wide range of exciting activities from rocket making to yoga!

This award is highly regarded by universities as it shows a strong level of commitment, determination and team work. By completing the Duke of Edinburgh award you'll be learning new skills, making a difference in your local community, challenging yourself and finding hidden talents.

#### **Trips**

Depending on the subjects you study, there are opportunities to attend a variety of trips abroad or closer to home. Our students have visited the Tate Modern, Clothes Show Live, European Parliament, Supreme Court of Justice, Cambridge and Oxford universities, Madagascar, China, Norway, Iceland, South Africa, New York, Amsterdam and many more.

#### Visiting speakers

To help you discover what career path you want to follow, we offer a visiting speaker programme which allows you to attend sessions run by industry professionals throughout the year. Whatever you're interested in you will learn what the career is really like from the people actually doing them.

# Preparing for your career

66 | chose Paston because of the aspiration it had for its students 99

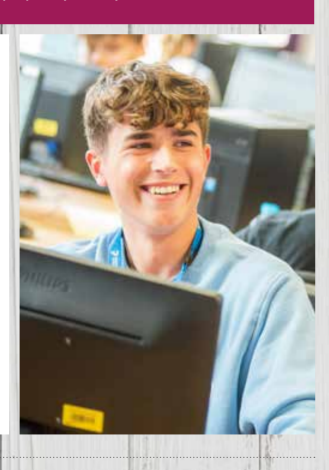
At Paston College we provide you with much more than just a qualification. We work closely with employers across all of our subject areas to give you opportunities and experiences that will prepare you for your future career.

#### **Employability Skills**

In addition to developing course specific skills and knowledge, we also support you to develop key attributes that are valued by employers. These include:

- Managing your time effectively
- Communication, literacy and numeracy skills
- Helping you to become a problem solver
- Helping you to develop a positive, confident attitude
- · Increasing your business and customer awareness
- · Working well on your own and in a team

We also provide opportunities for practice interviews, working on your CV and learning how to go about finding a job. All the advice and support you need to be job ready, and successful at interview, is right here.



#### **Experience of Work**

Gaining experience of work in your chosen area of study is vitally important to help boost your employability after college. It is also an excellent opportunity for you to:

- Put your new knowledge into practice
- Further develop your technical and employability skills
- Build confidence
- · Identify your strengths and preferences for your future career
- Develop a deeper understanding of the working world in your chosen industry
- Gain a full and more meaningful employer reference to help you secure future employment or an apprenticeship

There are many ways in which we help you prepare for the world of work. We provide a range of opportunities and experiences to give you a firsthand understanding of what it is like to work in particular industries and job roles. The experience of work you get will depend on your course and level - but all students are given opportunities to develop the skills, experiences and behaviours that are valued by employers.

Some of the ways in which you could be gaining experience of work with us are:

#### **Trips & visits**

Group visits to places that are relevant to your chosen sector take place throughout the year which could be anything from law courts (Law) and famous overseas galleries (Art & Fashion and Media).

#### **Industry Placements**

Regular, ongoing work experience with an employer. Students studying some of our Level 3 Technical qualifications (T-Level) are required to take part in industry placements. Most placements will take place during a normal working day but, depending on what you're interested in, your placement may involve working outside normal hours to give you a taste of that industry. They can work on a day release basis throughout the year or in larger blocks during the spring and summer terms. Placements can vary in length but must last a minimum of 315 hours.

#### **Work Experience**

Shorter periods of time spent working with an employer to gain direct experience of job roles you could be doing in the future.

#### Talks & networking

Former students, employers and industry experts regularly come into the college to meet with students and talk about what it's really like to work in their chosen sectors, answer questions and give you the information you need to successfully realise your career goals.

#### Live briefs

For some courses, there are also opportunities to work on projects for an employer. We call these live briefs because they are not just exercises, but real projects where the employer will use the outcomes from your work - great experience and a positive addition to any CV or portfolio.

# Ways of Working

A STATE OF THE STA

As a student of our College you will be expected to make a commitment to study in line with the College's Ways of Working, which current students and staff strive to put into practice each day.

Our Ways of Working ensures the College community provides a welcoming, open and positive experience for all students and staff. You will receive more information during your induction.

We are...









Respectful & Fair



ctful Creative iir & Positive



Creative Collaborative & Positive & Inclusive



Consistent & Responsible



Exemplary & Tenacious



Aspirational & Entrepreneurial



66 Most Level 3 vocational courses carry UCAS points, just like A Levels 99

# Study options

Not sure what type of course to choose? We have lots of study options that will help you get to where you want to be.



#### **A Levels**

Perfect for those who are looking for an academic study option that allows you to study a variety of different subjects. Most A Level programmes consist of three subjects.

You will be taught by specialist A Level teaching staff and study in a mature learning environment that is very different to being at school.

For those interested in Biology or Psychology based subjects, you can study Medical Science and Criminology as a single award in a more practical setting alongside your A Levels.



#### T Levels

New technical courses that have been developed with employers and are designed to provide you with the skills and knowledge you need to access further study and/or skilled employment.

An excellent alternative to A Levels and Apprenticeships that combines classroom study with on-the-job training as part of a substantial industry placement that will last at least 315 hours with an employer.







## Technical and vocational courses

(BTEC & UAL)

A perfect hands-on alternative to A Levels that allows you to focus on one subject. This option will suit anyone who enjoys practical lessons and likes a mixture of coursework and exams.

Career-focused courses allow you to focus on the subject you're most passionate about and develop the practical skills you need for your future career. Level 3 Career-focused course are valued the same as A Levels and often carry the same number of UCAS points - the only difference is the way in which they are studied. Courses are also available at Level 2 and Level 1.

#### What is right for you

Check your predicted GCSE grades against our entry requirements in the course directory to find the level of study that's right for you.

#### Need help deciding?

Our advisers offer free advice to help you make the right choice. Contact them on 01692 668080 or pastoninfo@ccn.ac.uk

# Progression routes

Whether it's university level study, or a career with amazing opportunities – our courses can help get you where you want to be.

#### Progression routes at Paston College

#### Level 1

Equivalent to studying at the level of GCSE grade D/3 or below. These courses will allow you to progress on to Level 2 study or an Apprenticeship.

#### Level 2

Equivalent to studying at the level of GCSE grade C/4 or above. These courses will allow you to progress on to Level 3 study, employment or an Apprenticeship.

#### A Level

Excellent progression to university, employment and Apprenticeships.

#### T Level

Progress into skilled and technical employment or onto higher/degree Apprenticeships and university.

#### Level 3

Valued equally to A Levels by universities\* and employers, these courses also offer excellent progression to university, employment and Apprenticeships.

\* Please note, this is not the case for some universities (e.g Oxford and Cambridge). If you have a specific course or university in mind, please check their specific entry requirements.





# Progression routes

Successful completion of your course at Paston College will open up a whole new world of possibilities for you to consider such as:



# Degree level study

Our A Level/Level 3 students regularly progress on to some of the country's top universities, colleges and drama schools including Oxbridge, Warwick and London Academy of Music & Dramatic Art (LAMDA). Students have also chosen to study degree level courses closer to home.

City College Norwich and Easton College have a wide range of Degree and Higher Education courses that provide you with the skills and experience needed to develop your career.

All courses have been designed with employers and progression in mind, giving you the skills and qualifications you need to gain employment or develop your career.



Specialist vocational Higher Education courses in subject areas such as Agricultural Management, Animal & Equine Science and Welfare, Crime, Terrorism and Global Security, Sport, Land Based Sciences, Policing, Wildlife & Conservation and Zoology.

Visit easton.ac.uk/degrees to find out more.



## City College Norwich

Courses available in subject areas such as Childhood and Youth Studies, Leadership and Management, Additional Needs and Disabilities, Psychology with Sociology, Professional Aviation Engineering Practice, Health Studies, Engineering, Construction and the Built Environment and Sport. Health and Exercise.

Visit ccn.ac.uk/degrees to find out more.





# Employment or Apprenticeships

Our students have progressed on to high level employment with companies such as the BBC and X-Box Live. Students have also progressed on to Higher or Degree Apprenticeships.

Apprenticeships provide fantastic career opportunities and allow you to get a qualification and earn money at the same time. City College Norwich and Easton College work with hundreds of employers to provide Apprenticeships and Degree Level Apprenticeships in a variety of specialisms.

Visit ccn.ac.uk/apprenticeships or easton.ac.uk/apprenticeships to find out more.

# Student support

Our College has a variety of services to help you navigate your way through your studies at Paston College and beyond.



#### **Personal Tutor**

All students have a personal tutor who will help you settle in and support you throughout your time at College. Tutors are a vital part of your College experience and you will see them both in group sessions and on a one to one basis. Their role is to support your progress towards your own personal targets, provide you with personal development opportunities and help you on your journey to university level study, Apprenticeships or employment.

#### **Additional educational** needs & disabilities

Paston College is passionate about supporting students with learning difficulties and/or disabilities. We offer a range of support services to help you while you are studying, whether you have any specialist needs, or you would just like some help with your work.

Visit paston.ac.uk /additional-educational-needs or contact SEN@ccn.ac.uk to find out what support is available.

#### Wellbeing

Our College provides a safe, positive and supportive environment for all students.

We ensure that all students feel valued and can learn and progress in a secure environment.

You can find out more about safeguarding and wellbeing at ccn.ac.uk/wellbeing

#### The Study **Skills Centre & Learning Support**

Students who require additional support with their studies will find help in the Study Skills Centre. This is a quiet and supportive working environment where students can study alone, work within small groups or work one to one with a member of the Additional Support Team.

It is open during college hours and it is well equipped with computers, desks for group work and staff available to give advice and support to students. Additional support may be available to you for a short period of time or for the duration of your studies at college.

For students who require and receive a weekly one to one support session, a programme of study is agreed with targets set. These are reviewed at regular intervals and shared with teachers to ensure that the student is receiving the most appropriate help.



# The Advice Shop



We care about your future, that's why we have a friendly and professional advice team offering information and support on careers, finance, travel and more.

Our team are here to provide you with the support and advice you need to focus on your studies and make your time with us as enjoyable as possible.



Offers expert impartial advice and guidance for anyone considering their career, education and training options. This free service is available to both existing students and young people and adults across Norfolk.

Contact 01692 668 080 or pastoninfo@ccn.ac.uk

Visit: ccn.ac.uk/student-services





#### **Transport**

Transport to Paston is both convenient and affordable with North Walsham being served by both bus routes and train services. The train station is just a short five minute walk from college and connects services from Norwich to Cromer, Sheringham and Runton on the coast.

Students can enjoy discounted travel from Norfolk County Council and Greater Anglia services, saving you money travelling to and from the College. You can apply for these prior to enrolment.

See page 38 and 39 for more information.

Visit: paston.ac.uk/travel



#### **Finance**

Student funding can seem a complicated and daunting subject and you may not be sure what you are entitled to. Our Student Finance Advisers can provide you with clear, accurate and confidential advice about bursaries and free college meals.

Email financialadvice@ccn.ac.uk



#### Careers

Our qualified advisers offer a range of careers services for students including one-to-one course and careers advice appointments and support in applying for higher education or university.

# Maths & English skills

Maths and English are the most fundamental skills a young person can have not just for work, but for life. In order to help you achieve success now, and in the future, we will ensure you continue to make progress with these skills throughout your programme of study.

Whatever grades you achieved in your GCSEs, your programme of study at Paston College will include opportunities for you to develop and enhance your **English and Maths** skills. You will be supported to reach your full potential in classes that build on your prior attainment.

Use this guide to find out how Maths and English will be built in to your studies at Paston College.



#### I've achieved grade 4 and above in GCSE Maths and/or English

You will continue to develop your skills as part of your chosen course(s)



#### I've achieved grade 1-3 in GCSE Maths and/or English

You will take GCSE Maths and/or English Language alongside your course(s).



Find out more at: paston.ac.uk

#### I don't have GCSE Maths and/or English

You'll be enrolled on to a GCSE or Functional Skills programme at an appropriate level.

#### **GCSE English**

English Language is essential for your current and future plans; both in vocational and academic areas, as well as universities and employment. Being able to communicate effectively and have a confident command of both spoken and written English are highly valued skills in both education and employment.



Maths and numeracy skills are a central part of your programme of study and progression into further education or employment. It isn't just about knowing how to carry out certain calculations, it is about the skills in recognising problems, finding solutions and communicating the explanations.



English and Maths are essential qualifications that give you a range of skills for life. If you have gaps in your subject knowledge or want to develop your skills further but aren't ready for GCSEs yet, then Functional Skills is a great starting point.

Functional Skills qualifications are available at a range of different levels to support your development and are recognised by colleges and employers. Some universities accept Functional Skills instead of GCSFs.





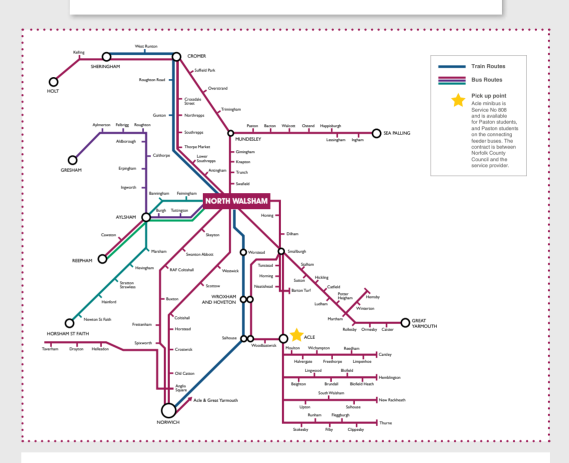
" I found English at school very challenging, dull and I dreaded every lesson. Thanks to my tutor and her teaching techniques - which must have been honed over years - I now have a real passion for the subject and a far greater respect for writers and the many 'tricks' they employ."

37

# Travelling to College

# Train Lines Roads PASTON COLLEGE EASTON COLLEGE KING'S LYNN GREAT A1 TO CAMBRIDGE Find out more... Location at paston.ac.uk/support-and-advice/ Paston College is located in the heart of student-travel North Walsham with two main campuses or contact our Student Transport Officer on Grammar School Road and Park Lane. on citytravel@ccn.ac.uk

# Transportation Map



#### **Transportation routes to Paston College**

#### From Norwich

Exit Norwich via the B1150 to North Walsham. Continue through Coltishall remaining on the B1150. As you approach North Walsham pass under the railway bridge and continue ahead at the traffic lights onto Grammar School Road.

#### For the Griffons (main visitor's reception)

Continue ahead at the mini roundabout, the entrance to Paston College can be found on the left hand side.

#### For the Lawns

Turn left at the mini roundabout onto Park Lane, bear left and the entrance to Paston College can be found on the right hand side.

#### From Cromer

Exit Cromer via the A149 towards North Walsham. Remain on the A149 for approx. 8 miles into North Walsham. Pass under the railway bridge and at the traffic lights turn right. At the next set of traffic lights turn left onto Grammar School Road.

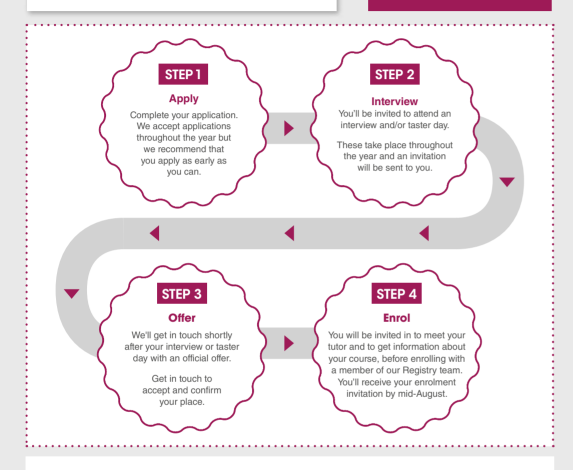




# How to apply

#### Got a question about your application?

Get in touch with our Admissions Team at Paston College via admissions@paston.ac.uk or **01692 402 334** 



#### **Apply online**

Visit paston.ac.uk

#### International students

If you have come to live in the UK from overseas and would like to study here, please contact our International Adviser at international@ccn.ac.uk or +44 (0)1603 773 798 for help and guidance on how to apply.

#### Apply by post

Collect an application form from the Advice Shop at City College Norwich, Student Advice Desk at Paston College or download at paston.ac.uk

Return the form to: Paston Admissions Grammar School Road North Walsham NR28 9JL







# Courses

**Applied Psychology** 

**Art & Design BTEC** 

Biology

**Business** 

Chemistry

Computing

Criminology

**Education & Early Years** 

**English** 

**Environmental Science** 

**Fine Art** 

French

Geography

**Graphic Communication** 

**Health & Social Care** 

History

**History of Art** 

Law

Maths

Media & Film Studies

**Medical Science** 

**Performing Arts, Drama** 

& Theatre Studies

Philosophy & Religion

Photography

**Physical Education, Sport** 

**Physics** 

**Politics** 

**Psychology** 

Sociology

**Textile Design** 

Oxbridge & A+ Programmes

**Leisure Learning** 

**Inclusive Learning** 

**Professional Development** 

**Adult Essential Skills** 

**City College Norwich** 

courses

**Easton College courses** 



#### Courses

#### **BTEC National Level 3**

(Equivalent to 3 A Levels) Applied Psychology



#### Careers

#### **Psychologist**

£32-83k per year

#### **Mental Health Nurse**

£24-37k per year

#### Teacher

£30-44k per year

# Applied Psychology

**Applied Psychology** provides you with the opportunity to develop your knowledge and understanding of how different types of psychologists approach human behaviour. This includes social psychology, learning theory, coanitive approaches, and biological psychology. You will develop an appreciation of the importance of research methods in psychology. conducting your own research to put theory into practice, as well as study more specialist areas of psychology, including clinical and health psychology.

#### What is it about?

This course is designed to introduce you to psychology study and research, offering the opportunity to develop knowledge of different studies, approaches, and research methods in psychology.

#### What will I do?

In the classroom, you will engage in a range of different learning opportunities. This includes watching original footage of experiments and analysing the way studies are conducted; designing research to study a specific area of psychological interest; completing guided reading and exam question tasks to help develop core study skills; class and small group discussion and, applying psychological theories to the real world, such as in advertising and gender studies.

#### **Progression**

This qualification offers you the opportunity to progress to university. You can also progress into an Apprenticeship, in areas such as health and social care.

#### Is it suitable for me?

If you have an interest in human behaviour and want to develop your knowledge of theories, studies, and research methods and how they are applied to real world settings, such as advertising, mental health and gender studies, this course is for you.

### **Psychology**

**Applied Psychology BTEC National Level 3** 

#### **Applied Psychology**



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE English

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

In your first year, you will develop an understanding of how different types of psychologists approach the study of human behaviour. This includes learning theory, social psychology, cognitive psychology and biological psychology. You will also conduct your own pilot study, which will be a modification of a study you have investigated.

In your second year, you will study clinical psychology and health psychology. You will use your knowledge from year one as a foundation to explain mental health disorders and treatments, as well as how psychology can be used to improve people's health.

#### How am Lassessed?

In your first year, you will have one external assessment and one internal assessment. This is the same for year 2.

#### What next?

You can progress into a variety of careers in psychology, the health sciences and caring professions such as social services, nursing or occupational therapy.











#### Courses

#### Level 3

(Equivalent to 3 A Levels) BTEC Art & Design



#### Careers

#### **Architect**

£28-90K+ per vear

#### **Artist**

Variable

#### **Fashion Designer**

£20-80K per year

#### **Graphic Designer**

£18-35K per year

#### **Photographer**

£17-45K per year

#### Exhibit your work

Showcase your work in a wide range of settings, including at the Paston Art Show.

# Art & **Design BTEC**

This course recognises that there is a common thread running through all aspects of art and design whether that is drawing and painting, graphics, photography or textiles. The course gives you the opportunity to expand your knowledge of these areas and give you the creative confidence to make bold and innovative work.

#### What is it about?

The course has been designed to help you become an independent, creative practitioner. The course will enable you to become confident using a variety of materials and processes including photography, both digital and darkroom, drawing, painting and 3-D construction, graphics and textiles. We observe the importance of sound technique and rigorous research methods and critical writing.

#### What will I do?

In the first term you will do plenty of drawing, painting and 3D techniques. You will learn Photoshop and Illustrator and

a variety of textiles processes including screen-printing and sewing. You will practise adopting good research habits to help you construct your sketchbook effectively. We try to find a way of making art that is unique to you. There is also a written unit in Year 1, we help you write effectively using analytical language.

We invite past students and practising artists to talk to you and we encourage students to exhibit their work publicly. In 2023 BTEC students exhibited at Cromer Artspace and North Walsham market place.

You will also exhibit your work in the annual Paston Art Show in June each year and there are opportunities to go on trips abroad to Amsterdam and Berlin.

#### **Progression**

Recent students have gone on to study the following courses at degree level: Animation, Fine Art, Film, Graphic Design, Architecture, Illustration, Printmaking, Art History.

#### Is it suitable for me?

If you enjoy art and design, are looking to refine and expand your knowledge across the range of disciplines and work with a variety of materials and being part of a dynamic community of like-minded people then this course is for you!

### **Art & Design BTEC**

Art & Design BTEC

#### **Art & Design**

Level 3 1-2 Years

#### **Entry requirements**

Minimum of 5 4/C grades at GCSE or a Merit/ Distinction in a relevant BTEC First Diploma (or equivalent) plus 1 4/C grade at GCSE. You must also have grade 4/C or above in GCSE Art & Design or Art related subject or Level 2 Diploma in Art & Design at Merit or above plus grade 4 or above GCSE English.

You will be asked to show a portfolio of varied and good quality work at interview.

You must also study English Language and/or Maths GCSE if you have not already achieved grade 4/C in these subjects.

#### Course equivalent

This course is equivalent to three A Levels.

#### What will I learn?

This course has been designed to provide you with the skills and knowledge to progress to degree level study in art and design or into your career.

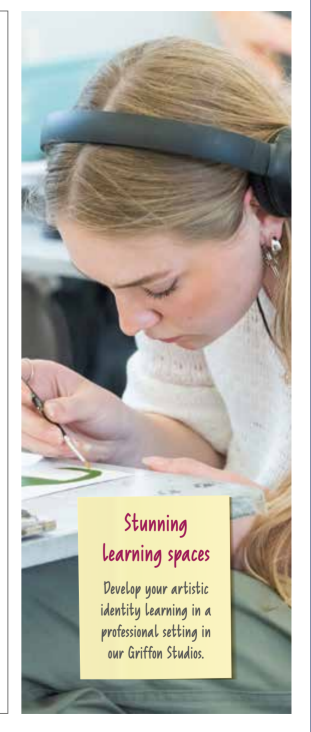
You will be introduced to a range of different artistic disciplines such as painting, printmaking, drawing, textiles, photography and graphic design. You will study thirteen units over the 2 years that have been designed to enable your development, understanding, awareness and application of visual language and communication.

#### How am I assessed?

You will be assessed through 13 units that are internally and externally assessed.

#### What next?

You can progress to degree level study at university and college. Previous students have gone on to establish careers within the creative industries.











#### Courses

**A Level** Biology



#### Careers

#### **Medical Professional**

£50-150K per year

#### **Veterinary Scientist**

£35-78K per year

#### **Forensic Scientist**

£20-35K per year

#### **Science Journalist**

£18-30K per year

#### **Drug Developer**

£25-100K per year

#### Accountant

£28-100K per year

#### **Research Scientist**

£35-60K per year

# Biology

Biology engages and inspires students. The fundamentals of biology help vou to understand contemporary issues, such as aenetic modification, advances in drug therapy and climate change.

#### What is it about?

Between 'aardvark' and 'zorilla' (yes, there is such an animal!) there are about 30 million different kinds of living organism. Yet despite this incredible variety, many features of their structure and biochemistry are surprisingly similar. Biology seeks to define the fundamentals upon which all living organisms base theirexistence but and also to understand the pressures that give rise to a multitude of specialised forms.

#### What will I do?

The course builds on the knowledge that you have from studying GCSE Science. Your teacher will recap the relevant part of the GCSE content before introducing new topics. There is a combination of taught lessons and practical work. The content will be challenging at times but will include recent research. You will apply your knowledge to new and interesting scenarios.

Practical work leads to a practical endorsement qualification and so is an important part of lessons.

There is a field trip to Winterton Dunes, a rare example of sand dune succession.

#### **Progression**

Biology is a well-regarded qualification with many transferable skills. The course encourages you to analyse complex scientific information and make deductions. It involves problem solving. Your mathematical skills will improve. You can use A level biology and the skills you acquire as an entry into a variety of degree subjects, apprenticeships, and employment.

#### Is it suitable for me?

If you look at world around you and wonder about the variety of life forms and how they have arisen then biology will answer some of these questions.

### **Biology**

Biology A Level

#### **Biology**



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 6/B or above in GCSE Biology or Additional Science and grade 5 or above in GCSE Maths.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

A Level Biology builds on topics studied in GCSE triple or combined science and includes some new areas to learn about. In the first year you will explore key topics including cell structure, biological reactions, enzymes, and DNA. Other topics include biodiversity, immunity, and adaptations of different organisms for gas exchange and transport.

In the second year you will cover two key biochemical pathways: respiration and photosynthesis. These will help you to understand energy transfer in ecosystems and from there we consider ecology. You will also study reproduction which allows you to understand inheritance, evolution, and the production of new species; the role of hormones and the nervous system in homeostasis; and the use of gene technologies in forensics and crop improvement.

#### How am I assessed?

There are three written examinations at the end of the course. Additionally, your practical work will be assessed leading to a practical endorsement qualification alongside your A Level grade.

#### What next?

You can progress to a wide range of degree courses. Studying this subject can lead to careers in medicine, veterinary, forensic science, science journalism and ecology. You will develop transferable analytical and practical skills relevant for a variety of careers.











#### Courses

#### **A Level**

Business

#### **T Level Transition**

Business & Enterprise

#### T Level

(Equivalent to 3 A Levels) Management and Administration; Team Leadership and Management



#### Careers

#### **Admin Assistant**

£14-30K per year

#### Bank Manager

£24-70K per year

#### Management Accountant

£25-100K per year

#### **Marketing Director**

£25-100K per year

#### Run your own enterprise

Put your business skills to the test running your own mini enterprise at college.





# **Business**

Interested in setting yourself up with a solid start for a career in business, finance, then our A Level or T Level courses are for you.

These will help you to develop your business knowledge and skills through in class learning by our expert teachers, as well as from local/national organisations through visits and guest lectures.

#### What is it about?

Our business courses will provide you with a wide range of theoretical and technical skills that can be utilized in a wide range of careers and industries. Careers could include management, marketing, finance/accounting, consultancy, and Human Resources. Industries from Retail, Finance, and Insurance, through to Farming and Agriculture.

#### What will I do?

You will learn about financial performance, human resources, leadership, marketing, operations and managing strategic change through teacher led delivery, group activities and independent study.

You will gain an insight into the world of work and study business in a variety of contexts including small and large companies in the UK and globally, through engaging with a range of businesses through case studies, guest lectures and trips.

You'll learn about key elements and essential functions of business, to support you in the achievement of your qualification but also to help prepare for your progression into higher education, apprenticeship, or the workplace.

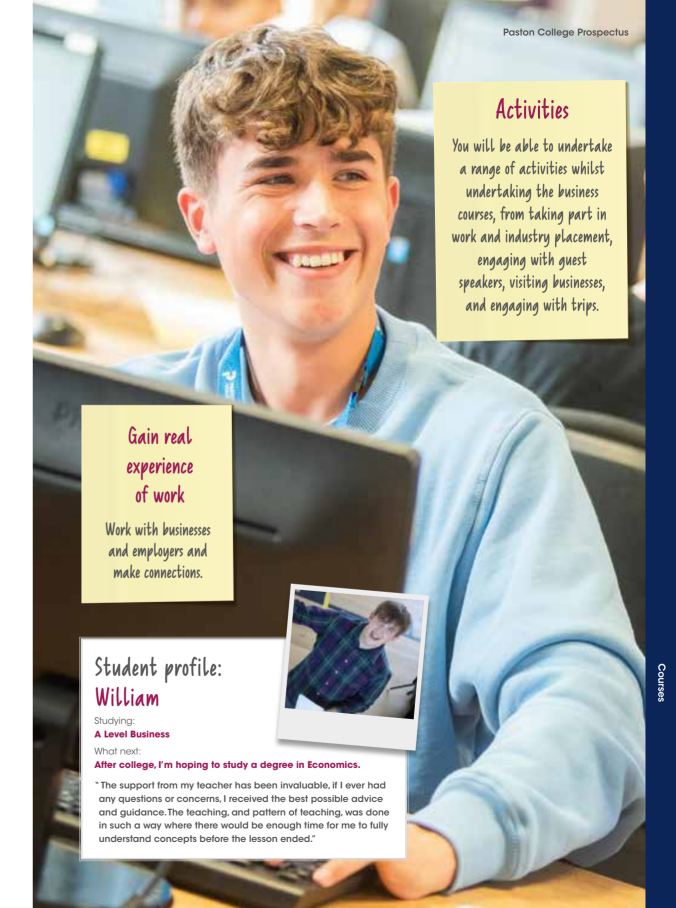
#### **Progression**

Progression routes include a variety of degree level courses in areas such as but not limited to: Accountancy, Law, Business, Marketing, Human Resources, Event Planning and Management.

You can also apply for and undertake an apprenticeship in a related field or start your career in the workplace in industries such as: Retail, Customer Service, Banking, Sales, Marketing or Administration.

#### Is it suitable for me?

If you enjoy looking at the bigger picture, studying the business world in a more analytical sense and evaluating the impact of a business environment, whilst wanting to develop the practical and professional skills to support you in the workplace then these courses could be for you.



#### **Business**

Business A Level / Business Level T Level Transition

A Level

#### **Business**

#### 2 Years

#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language. Grade 4/C or above in Maths would be an advantage.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will explore business in a wide variety of contexts and learn about key elements and essential functions. This course will provide you with the skills to practically apply what you have learned, as well as learning from data and case studies.

You will look at how businesses make decisions. the competitive environment, external factors, how technology has changed the way businesses operate, and how statistical data and figures help businesses make decisions. You will learn about financial performance, human resources, leadership, marketing, operations, and managing strategic change.

#### How am I assessed?

Assessment is by written exams, which take place at the end of the second year.

#### What next?

You can go on to a variety of degree level courses in areas such as accountancy, business, marketing, human resources, event planning and management.

You can also progress on to apprenticeships or employment in areas such as retail, customer service, banking, sales, marketing and administration.

T Level Transition

#### **Business**

#### 1 Year

#### **Entry requirements**

Five GCSEs at grade 3/D or above including GCSE English Language or Maths at grade 4/C or above. You will also need to complete a successful interview.

If you have not achieved grades 4/C in GCSE English Language or GCSE Maths you will continue to study these qualifications alongside the T-Level Transition.

#### Course equivalent

This course is equivalent to studying at the level of GCSE grade C/4 or above.

#### What will I learn?

T Level Transition provides skills and knowledge with a focus on the following core aspects:

- · Knowledge and Skills for the Workplace
- · Industry Relevant Technical Knowledge
- · Skills for Successful Study
- · English, Maths and Digital Skills
- · Positive Attitudes and Behaviours.

#### How am Lassessed?

This T Level Transition includes a Level 2 qualification that is internally assessed through written assignments and presentations as well as externally assessed awarding body exams. There will also be an assessed competency-based work placement

#### What next?

You can progress to our T Level Management and Administration: Team Leadership and Management or an Apprenticeship

#### **Business**

**Management & Administration T Level** 

#### Management & Administration:

T Level

2 Years

Team Leadership & Management

#### **Entry requirements**

Five GCSEs grades 9-4 including English Language and Maths at minimum grade 4, and a successful interview. Or the successful completion of a Business Level 2 programme with a Merit grade or above with English Language and Maths GCSE 9-4, and successful interview.

#### Course equivalent

After successful completion of the second year, this course is equivalent to 3 A Levels.

#### What will I learn?

Our T Level Management and Administration Level 3 course will arm you with real-world experience and the core knowledge and skills needed to progress into the world of management. Your first year will include business context, people, finance, project management, change management, and business behaviour. In your second year, you will go on to specialise in team leadership and management and study leading, managing and developing teams and individuals, building relationships, operational management, decision making, project management and governance and compliance. Your course will include a 45 day industrial placement.

#### How am Lassessed?

Assessment will take place through a combination of externally set exams, an employer-set project and endpoint synoptic assessment over the two years of the qualification.

#### What next?

You can progress to university study in courses as diverse as accountancy, law, business, marketing, human resources, event planning, and management.

You can also progress on to apprenticeships or employment in areas such as retail, customer service, banking, sales, marketing and administration.











#### Courses

A Level Chemistry



#### Careers

#### Chemist

£15-40K per year

#### **Materials Scientist**

£20-45K per year

#### **Chemical Engineer**

£30-65K per year

#### Vet

£30-50K per year

#### Dentist

£34-97K per year

# Chemistry

Chemistry looks at how and why substances react together and the use that can be made of this to enhance our lives - from fighting disease to conducting electricity. It is a core science subject that requires descriptive and analytical skills. This two year course aives vou an excellent arounding in the three main areas of chemistry: physical chemistry. organic chemistry and inorganic chemistry.

#### What is it about?

Physical chemistry includes topics like atomic structure, rates of reaction, chemical equilibria and redox reactions. Organic chemistry looks at the chemistry of most molecules containing carbon atoms, which suddenly becomes much wider and more interesting than that covered at high school - we look at the reactions of a range of 'functional groups' and learn how to describe reactions in terms of electron movement. Inorganic chemistry studies the properties and reactions of the rest of the elements and their compounds; we look at the chemistry of group 2, group 7 and the transition metals as well as general themes of repeating patterns and trends in the periodic table.

Learning how to do a variety of chemical calculations is also a substantial part of the course.

#### What will I do?

A lot of classroom based work which you will need to back up with rigorous independent study to rehearse and reinforce the knowledge and skills covered. Some topics involve more practical work than others and practical work is a key part of the course; there are important skills and competencies you will develop to make you a more proficient practical chemist.

#### **Progression**

Chemistry A Level is a very highly valued qualification success demonstrates skill in a variety of thinking and 'doing' skills. As such it is a good foundation for employment, university or an apprenticeship. It very readily leads, when studied alongside other sciences and/ or maths, to degree level study in related science or engineering subjects as well as being a key requirement for medicine, dentistry and veterinary science.

#### Is it suitable for me?

If you enjoyed Chemistry at school and are keen to work hard to develop a deeper understanding of 'how' and 'why' across a wider range of chemistry topics - yes!

### **Chemistry**

**Chemistry A Level** 

#### Chemistry



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 6/B or above in GCSE Chemistry or Additional Science and grade 5 or above in GCSE Maths. We recommend you take this subject alongside at least one of the following A Level subjects: Biology, Maths and Physics.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

During your first year, you will study a variety of topics including atomic structure, oxidation and reduction, patterns and trends in the periodic table and organic chemistry.

The second year builds on your knowledge, covering topics such as equilibria in the gas phase, reaction rates and the fundamental laws of energy change. You will develop key skills, such as understanding abstract ideas, making connections between different concepts and solving problems.

#### How am I assessed?

There are three written examinations at the end of the course. Additionally, your practical work will be assessed leading to a practical endorsement qualification alongside your A Level grade.

#### What next?

You can progress to study chemistry, medicine, veterinary science, dentistry or pharmacy at university. Chemistry is also extremely useful for the biological sciences and an excellent preparation for an extensive range of scientific and non-science careers.









#### Courses

#### Level 3

(Equivalent to 3 A Levels) Computing



#### Careers

#### **Computer Games** Developer

£20-59K per vear

#### **Network Technician** £20-50K per vear

#### **Social Media Specialist**

£20-60K per year

#### **Software Programmer**

£20-70K per year

#### Web Developer

£20-50K per year

#### Excellent career prospects

The UK is a alobal tech powerhouse with over 2.9m jobs, £10bn investment in 2019 and a growth of 44% in the past 8 years.

# Computing

The world of information technology is ever evolving and moves at breakneck speed. That's why we've crafted and developed our courses with the help of experts in the field.

Our courses are designed to deliver what employers need. reflecting the latest in technology and giving vou the skills and aualifications needed for your future career in the industry.

#### What is it about?

You will learn both theoretical and practical aspects of computer science with units covering a range of topics including the planning and management of computing projects, software design, IT system security and encryption and app development.

#### What will I do?

You will combine theoretical and practical learning of computer science to learn how computers work and gain up-to-date knowledge and IT skills.

You will learn about hardware and software, IT security and use your creative skills to create websites and write computer games.

#### **Progression**

You could progress onto degree level courses at university or college.

You can also do an apprenticeship or go into employment in a variety of roles including web development, games programming, online marketing, digital media and games production.

#### Is it suitable for me?

If you're interested in IT and computer science and want to develop vour skills in a practical way with a view to progressing to higher level study or employment, this course could be for you.

#### **Enrichment opportunities**

You will have the opportunity to write software, as well as working with a specialist to build your own computer network.

### Computing

Computing Level 3

#### Computing



#### **Entry requirements**

Minimum of 5 4/C grades at GCSE, one of which must be GCSF Maths or a Merit/Distinction in a relevant BTEC First Diploma (or equivalent) plus a 4/C grade in GCSE Maths. You must also study English Language alongside if you have not already achieved a grade 4/C.

#### What will I learn?

You will learn both theoretical and practical aspects of computer science with units covering a range of topics including the planning and management of computing projects, software design, IT system security and encryption and business applications of social media.

You will also have the opportunity to explore units such as programming, computer games development and computer networking.

#### How am I assessed?

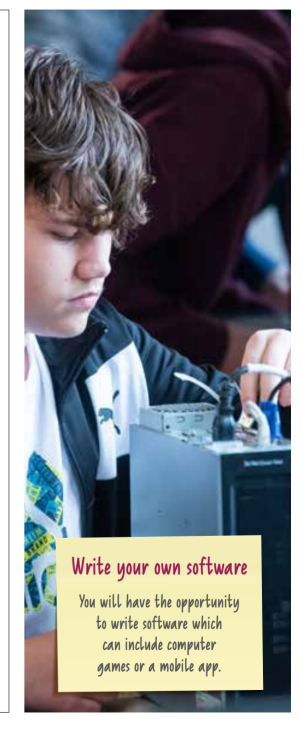
You will be assessed both internally and externally. The internal assessments are mostly written reports with four units being external exams or controlled assessments

#### What next?

You can progress to degree level study or employment within the industry. This course will provide you with a broad base of knowledge of the computing sector, providing you with a solid foundation on which to progress.

#### Course equivalent

This course is equivalent to three A Levels.











#### Courses

#### Level 3

Criminology (Equivalent to 1 A Level and can only be taken alongside other A Levels)



#### Careers

#### Scenes of **Crime Officer**

£16-35k per year

#### **Police Officer**

£21-42K per vear

#### **Prison Officer**

£27-29k per year

#### **Probation Services**

£35-50k per year

# Criminology

Why some people choose to break the law? Are you fascinated by serial killers? How a crime scene is processed and who is responsible for seeing a case through to court? Does the prison system intrique you? Have vou ever considered why some crimes go unreported? Studying criminology will help you to investigate all these questions and more.

#### What is it about?

Criminology is the study of crime and criminal behaviour. It considers the reasons behind why crime is committed, how it can be prevented and society's response to crime and criminals. It draws on elements from psychology, biology, law, and sociology. From designing a campaign around under reported crime to evaluating the prison system, you will gain a thorough understanding of crime through a variety of teaching and assessment methods.

#### What will I do?

You will cover 4 units: each worth 25% of your overall mark. Unit 1 Changing Awareness of Crime - here you will demonstrate

vour understanding of different types of crime, influences on perceptions of crime and why some crimes are unreported. Unit 2 Criminological Theories - vou will gain an understanding of why people commit crime. Unit 3 Crime Scene to Courtroom - this will provide you with an understanding of the criminal justice system from the moment a crime has been identified to the verdict. Unit 4 Crime and Punishment - vou will use your learnt skills to apply your understanding to evaluate the effectiveness of social control as a means to deliver criminal justice policy.

#### **Progression**

This course strengths a range of skills. Many students progress on to university to study a wide variety of courses Criminology, Law, Politics and Social Sciences. Alternatively. progression into apprenticeships or employment is supported by the vocational elements of this course.

#### Is it suitable for me?

If you are interested in finding out the reasons behind criminal activity, want to know more about the processing of a crime scene and love watching crime documentaries then this is the course for you!

#### **Enrichment opportunities**

The course allows for a range of quest speakers from the Police, Prison Services and Forensics. We are planning a trip abroad next year.

### Criminology

Criminology Level 3

#### Criminology



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English

Please note, this course can only be taken alongside other A Levels and is equivalent to one A Level. You must also study English Language and/or Maths GCSE if you have not already achieved grade 4/C in these subjects.

#### What will I learn?

This course is designed to support your progression to university or the world of work/apprenticeships and features exciting and interesting experiences that allow you to gain in-depth knowledge and understanding of authentic case studies.

You will cover a range of topics including the changing awareness of crime, criminological theories, crime scene to courtroom and crime and punishment. The course will provide you with the ability to work alongside other professionals in a professional environment as well as helping you to develop a range of transferable skills.

#### How am I assessed?

You will be assessed through two internally marked controlled assessments (8 hours computer-based work where you have access to your notes) and two externally marked 90-minute exams. These are spread over the two years and take place at the end of each unit. Each assessment is worth 25% of the overall grade.

#### What next?

You can progress to university to study subjects such as criminology, psychology, law, forensics, education or sociology. This course also allows you to gain the required understanding and skills to be able to consider employment or apprenticeships within areas of the criminal justice system, council and legal services.











#### Courses

#### T Level

Education & Early Years



#### Careers

#### **Early Years Practitioner**

£18-30K+ per vear

#### **Nursery Practitioner**

£14-24K+ per year

#### **Play Specialist**

£12-30K per year

#### Teacher

£30-44K per year

#### Large industry

There are over 72,000 providers and over 363,000 staff in the education and early years sector.

# Education & Early Years

If you're looking to start a career in an exciting and rewarding profession that allows vou to make a real difference to the lives of children in your care, our childcare and early vears courses could be for you.

#### What is it about?

Whether you would like to work in a children's centre, nursery school, reception class in a primary school or as registered childminder, our courses are designed to give you the knowledge and practical skills required to pursue a career in one of these invaluable vocations.

#### What will I do?

You will focus on a variety of topics including child development, health and wellbeing, play and learning and literacy and numeracy. You'll develop your own independence and gain practical experience needed in the workplace. You will also work to professional standards which will help you gain employment or progress to degree level study at the end of your course.

#### **Industry placement**

Every T Level includes an indepth Industry Placement that lasts at least 45 days, much more valuable than traditional work experience. You will get direct experience in an early vears setting where you will learn new skills and build a practical appreciation of child development.

#### **Progression**

Our courses provide you with core knowledge and practical skills leading to a variety of exciting destinations. These include university level study, an Apprenticeship or employment. Job opportunities can be found in pre-schools, day nurseries, primary schools or specialist areas such as play therapy.

#### Is it suitable for me?

These courses are suitable for you if you are practical, creative, flexible, compassionate, resilient, adaptive and enjoy working with children and young people.

#### **Enrichment opportunities**

Through our industry links, you will have the opportunity to complete work placements in childcare settings. This will allow you to develop your confidence, self-esteem, and practical skills in a range of environments.

### **Education & Early Years**

Early Years Education & Childcare T Level

#### **Education** & Early Years



#### **Entry requirements**

5 GCSEs grade 4 or above, including English at grade 5 or above

Successful completion of a Disclosure Barring Service (DBS) check

#### Course equivalent

This course is equivalent to three A Levels.

#### What will I learn?

You will build the knowledge and skills needed to work with children during this critical stage of their development. This course includes a minimum 45 days placement in a setting.

Core knowledge and understanding includes behaviour, child development, equality and diversity working with parents, families and carers, safeguarding, health and safety and wellbeing.

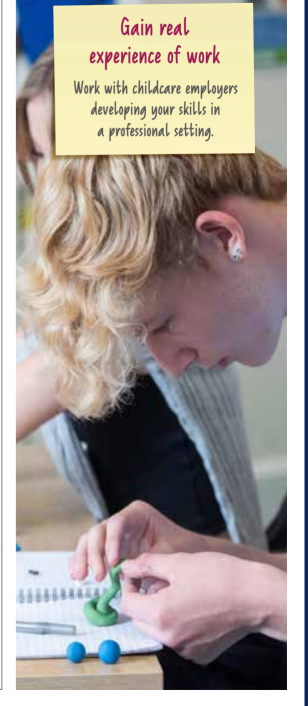
Occupational specialisms include children's play, development and early education; relationships to facilitate development; care, play and educational opportunities: safeguarding health, safety and wellbeing; and working in partnership with colleagues, parents, carers and other professionals.

#### How am Lassessed?

Students will be assessed by an external examination, an employer-set project and synoptic practical assignments

#### What next?

You could progress onto a degree level course at university or college, or directly to employment within the sector.











#### Courses

#### **A Level**

English Literature
English Language
& Literature



#### Careers

Advertising Copywriter

£20-80K per year

Higher Education Lecturer

£33-55K per year

**Journalist** 

£14-50K per year

Public Relations Officer

£18-50K per year

Teacher

£30-44K per year

# **English**

The ancient Greeks started talking about literature two millennia ago and people have not stopped since, so, if you want to be part of one the longest conversations in history, A Level English could be an ideal choice.

#### What is it about?

You get to learn a wide range of essential skills and deal with all kinds of important stuff; one of our former students says that English at Paston 'gets you to explore what you haven't thought to explore and gives you a platform of discovery into the ways of the world.' But we never lose sight of the fact that studying English is incredible fun. You will have amazing conversations, be taught by expert and encouraging teachers, and have the enduring pleasure of reading novels, plays and poems which will stay with you for the rest of your life.

#### What will I do?

Our experienced English department offers two exciting and varied courses: English Language and Literature, and English Literature. The question applicants often ask is: what is the difference between the two?

It might be easiest to say that the English Literature course is the slightly more traditional: you study poems, plays and novels by writers you may have heard of. However, the texts you study are infinitely more diverse than you may have been used to at GCSE and there is far more space for you to develop your own ideas and to think independently about the things you read.

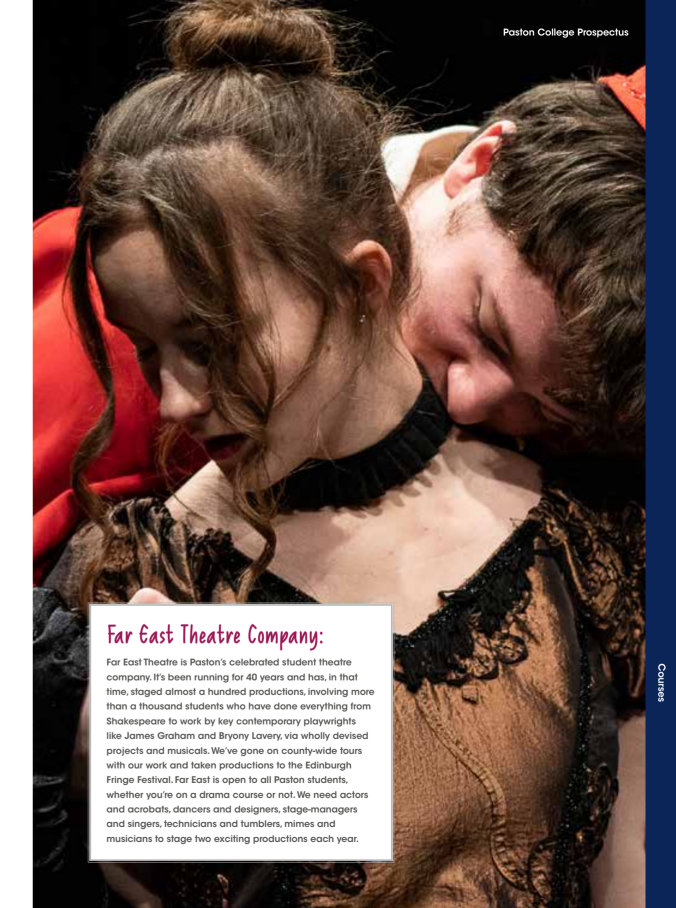
English Language and Literature, however, challenges the whole concept of 'literature.' The course starts with the idea that Elizabethan sonnets or Jane Austen's fiction are as linguistically interesting as graphic novels, messages on Twitter, or adverts (and can be analysed in similar ways). Its approach is more scientific and involves learning some linguistic concepts to discuss a variety of texts.

#### **Progression**

Both of our courses are an excellent grounding for undergraduate study and are seen as a strong component of any university or job application because you learn attention to detail, develop analytical and conceptual skills, and improve the clarity and coherence of your own writing and speaking. Former students now work as journalists, actors, teachers, scriptwriters, speechtherapists, university academics, police officers, in IT, PR and retail, or are undertaking further study.

#### Is it suitable for me?

Constantly fascinated with the world around you and the biggest of big questions? An interest in how those big questions are represented in language is a big part of studying English but please don't think this course is only for people who've read loads of books.



## urses

### **English**

English Language & Literature A Level / English Literature A Level

# English Language & Literature



#### **Entry requirements**

You will need a minimum of 2 6/B grades and 3 4/C grades at GCSE, which must include English Language. We do advise taking English alongside at least one other subject which involves extended writing. This subject cannot be taken with English Literature.

#### What will I learn?

You will initially learn the textual analysis skills which underpin the whole two year course, exploring concepts such as lexical choices, grammar, syntax and phonology. We'll use all sorts of texts to do this: poetry, novels, drama, music, adverts and videos!

You'll then have the skills to analyse texts including; Truman Capote's In Cold Blood, Diane Samuels' Kindertransport, Shakespeare's Much Ado about Nothing, Alice Walker's The Color Purple.

In the non-exam assessment unit, you will study the ever-popular Gothic genre. We'll read *Frankenstein* together and you then get to choose from a great range of texts for your second novel, including *Wuthering Heights, Dracula and the short stories of Angela Carter.* You also get the chance to write two pieces of Gothic creative writing.

#### How am I assessed?

You will sit three exams, all two hours in length. Your non-exam assessment is worth 20% of your final A Level.

#### What next?

You can progress to a range of English based degree courses and careers including creative writing, journalism, screenwriting, teaching and speech therapy.

#### **English Literature**



#### **Entry requirements**

You will need a minimum of 2 6/B grades and 3 4/C grades at GCSE, which must include English Language. We do advise taking English alongside at least one other subject which involves extended writing.

This subject cannot be taken with English Language and Literature.

#### What will I learn?

By reading and discussing some fantastic poems, novels and plays, you will learn the skills of close textual analysis, how to use evidence to support and develop arguments, and how to express ideas clearly and accurately.

You study a wonderful range of established texts (Shakespeare's Twelfth Night, John Webster's The Duchess of Malfi, and poetry by Christina Rossetti) alongside celebrated and challenging contemporary writers like Mohsin Hamid and Jhumpa Lahiri.

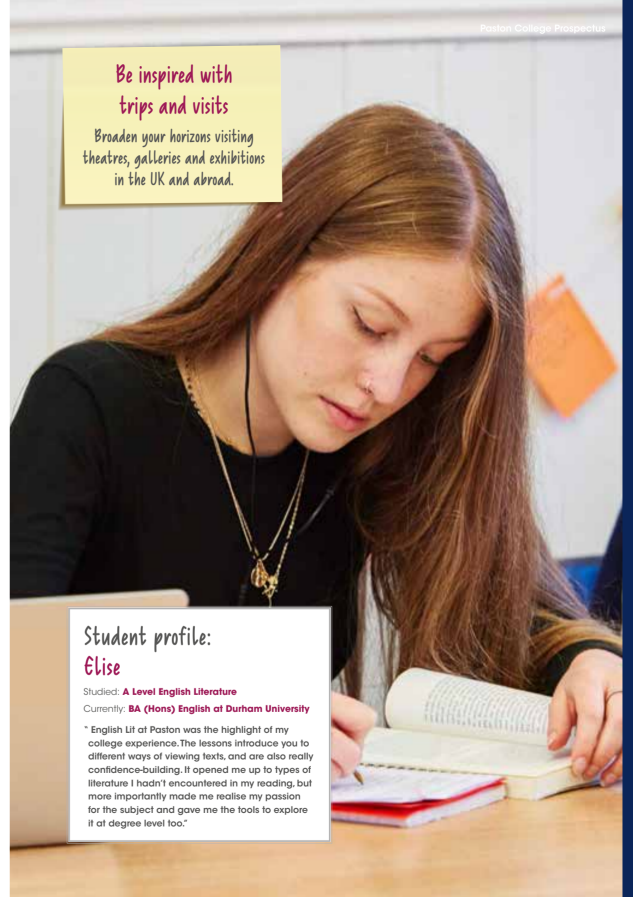
The non-exam assessment gives you the opportunity to pursue your own literary interests. Recent students have written about the poetry of Eavan Boland, plays by Caryl Churchill and Shelagh Delaney, and prose fiction by Zadie Smith, Hanif Kureishi, Sally Rooney, Bernadine Evaristo and Angela Carter.

#### How am I assessed?

You will sit two exams, both 2 ½ hours in length and each worth 40% of your overall mark. Your non- exam assessment makes up the other 20%.

#### What next?

You can progress to a range of English based degree courses and careers including creative writing, journalism, screenwriting, teaching and speech therapy.







#### Courses

A Level

Environmental Science



#### Careers

Wildlife & Landscape Conservation

£20-25K+ per vear

**Environmental Law** 

£50-78K+ per year

Hydrologist

£18-25K+ per year

**Environmental Education Officer** 

£18-30K+ per year

Sustainability Consultant

£45-60K+ per year

# **Environmental** Science

In the book "There is no Planet B" Mike **Berners-Lee suggests** ways we can help humanity thrive on this our only planet. **Environmental Science** is the study of how Earth and human society interact, so we can learn to make better decisions about how we manage our valuable resources to protect our Planet A!

#### What is it about?

You will explore a wide range of environmental issues from climate change to the ozone layer, from agriculture to aguiculture, energy and pollution through to conservation for biodiversity. Environmental Science seeks to understand the potential impacts of exploiting our environment, but then to show us how society can continue to thrive in a more sustainable way.

#### What will I do?

In class you will learn about different parts of the world and the environmental issues facing them.

You will take part in debates, build on GCSE skills and learn how to undertake scientific research through laboratory experiments and fieldwork. You will learn how to complete independent research and develop extended writing skills so you can evaluate the impact of human activity on the planet. You will become skilled in numerical analysis of evidence regarding environmental change.

#### **Progression**

This course is suitable for students who post-18 are looking to go into work, university or an apprenticeship. Students have previously progressed onto university courses ranging from Natural Sciences and Conservation to Photography and English and degree level apprenticeships in engineering.

#### Is it suitable for me?

If you are passionate about conservation and sustainability issues, enjoy science and maths skills to solve problems as well as extended writing, then this is a good course for you.

#### **Environmental Science**

**Environmental Science A Level** 

#### **Environmental** Science



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE Biology, Chemistry or Additional Science and grade 5 or above in GCSE Maths.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will spend the first year studying topics related to living and physical environments. These topics allow you to explore why life exists on earth and develop a deep understanding of biodiversity and ecosystems such as grasslands and coral reefs and the conservation of these habitats. You will also study the impact that humans have on the atmosphere.

In the second year, you will learn about the challenges that the Earth's growing population has created. You will examine how we can balance the needs of people for minerals, fuel and food with the environmental impact this creates. You will discover how technological developments can help humans continue to exploit resources but in a more sustainable way.

#### How am I assessed?

You will be assessed through two 3 hour exams.

#### What next?

This subject is well respected by universities and you can go on to study a wide variety of science or social science courses. You can also progress on to a wide range of careers such as agriculture, economics, environmental law, conservation or environmental management.













#### Courses

#### A Level

Fine Art BTEC Art & Design (an element within this course)



#### Careers

#### **Architect**

£30-60K+ per year

#### **Artist**

Variable

#### **Fashion Designer**

£20-40K per year

#### **Graphic Designer**

£18-35K per year

#### **Photographer**

£17-45K per year

# Fine Art

If you enjoy making and thinking about art, going on gallery trips and exhibiting your work then this course is for you.

#### What is it about?

The course has been designed to help you become an independent, creative practitioner. The course carries some respect for the traditions within Fine Art. We observe the importance of sound technique and rigorous research methods and critical writing. We also recognise the need to locate what we do, and encourage you to do, within a contemporary art context.

#### What will I do?

The first term is about getting the basics right. That means plenty of drawing, painting and 3D techniques. It is also about getting good research habits in place, helping you construct your sketchbook effectively. We discuss art and try to find a way of making art that is unique to you.

You will exhibit your work in the annual Paston Art Show in June each year and there are opportunities to go on trips abroad to Amsterdam and Berlin.

#### **Progression**

Recent students have gone on to study the following courses at degree level: Animation, Fine Art, Film, Graphic Design, Architecture, Illustration, Printmaking, Art History.

#### Is it suitable for me?

If you enjoy art and design, being creative, working with a variety of materials and being part of a dynamic community of like-minded people then this course is for you!



### Student profile: Tahsin

Studied:

#### A Level Fine Art

What next:

I plan to study Animation either at UWE Bristol or University of the Arts London.

"I knew I wanted to pursue a career in art. The trip to Amsterdam has been the highlight but on a day to day basis you get to discuss art in complex and interesting ways. You are treated as an individual and encouraged to develop your own language."

#### Fine Art

Art & Design - Fine Art A Level

#### **Art & Design** - Fine Art



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE Art. If you did not take GCSE Art, you must have a portfolio approved at interview.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will develop key skills through research and experimentation, encouraging you to reflect upon and question how to think about and make art.

You will explore painting, printmaking, sculpture, and experimental image making, using non art materials and research into the work of artists. You will be taught core fine art skills including varied drawing techniques and receive encouragement and support to develop your own areas of interest.

#### How am I assessed?

**Component 1:** Personal Investigation. 60% of total qualification.

Component 2: Externally Set Assignment. 40% of total qualification that includes preparatory studies and the 15 hour task to complete work under exam conditions.

#### What next?

The majority of students go to university or art school all over the UK to continue their studies. A number of students choose to study locally and benefit from our progression accord with Norwich University for the Arts.











#### Courses

**A** Level

French



#### Careers

#### Bilingual Secretary

£18-35K per year

Interpreter Variable

Teacher

£30-44K per year

**Translator** 

£18-40K per year

# French

Studying a language beyond GCSE is an excellent way to develop your communication skills.

A Level language qualifications are very well regarded by both universities and employers and will look great on your CV.

#### What is it about?

Our expert teaching staff will support and encourage you to develop key linguistic and written skills. You will develop your speaking, listening, reading and writing skills.



# Student profile: Emily

Studying: A Level French

"I thoroughly enjoyed studying French. I chose the course after loving GCSE French and wanting to develop my understanding of the language and France itself. My time studying A Level French cemented my love for the language; I developed my previous skills whilst acquiring knowledge about language as a whole and the history of France."

Photo of Emily after completing a 10 week intensive language sessions with the UEA outreach programme, Make it Count.

#### What will I do?

Language lessons are lively, full of variety and classes quickly develop a friendly atmosphere and strong sense of identity. You will develop your speaking, listening, reading and writing skills through a range of learning activities both in and outside of the classroom. You will also explore a variety of cultures, enabling you to appreciate diversity and difference.

#### **Progression**

You can progress to degree level study at university. Recently, our students have gained places at Oxford, Cambridge, Bristol, Nottingham, London and UEA.

#### Is it suitable for me?

If you enjoy learning languages and would like to develop your skills to a higher level, French could be the ideal choice for you. After university our students have entered a range of careers including law, education and business.

#### **Enrichment opportunities**

There will be an opportunity to visit France and to work with the Language Mentors at the UEA.

You will also have the opportunity to attend a range of events outside of college including a Modern Languages Summer School at UEA and taster sessions for languages in Cambridge.

#### **French**

French A Level

#### **French**



#### **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 6/B or above in GCSE French and 5 C/B or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will develop your speaking, listening, reading and writing skills through the study of the following: being a young person in a French speaking society, understanding the French speaking world, diversity and difference and France during the occupation.

In every lesson you will take part in many different activities such as watching or listening to news items, studying written passages and working in small groups on speaking tasks. You will develop a wide range of vocabulary and work systematically on learning new grammar.

#### How am I assessed?

You will be assessed through three exams at the end of the course. These will be an oral exam, a listening, reading and translation paper, and an essay paper.

#### What next?

French as a standalone subject or combined with other languages is highly regarded by universities. Recently, our students have gained places at Oxford, Cambridge, Bristol, Nottingham, London and UEA.

After university, our students have entered a range of careers, including in law, education and business.









71



# Courses

**A** Level

Geography



# Careers

Cartographer £18-45K per year

**Climate Scientist** 

£27-55K per year

Meteorologist

£20-60K per year

Seismologist £15-45K per vear

# Geography

Do you enjoy understanding the chanaina world around you? Studying geography allows you make sense of the world and helps you develop the skills and knowledge to be global citizens and decision makers in a rapidly changing world.

# What is it about?

Through studying geography, you learn to appreciate how the physical world influences people and how people impact on place. You will develop skills such as how to plan and undertake geographical research, group and independent learning skills, written communication and mathematical skills.

# What will I do?

You will study to prepare for 3 exams and complete an independent research task worth 20% of your final grade. You will also complete a minimum of 4 days' fieldwork.

**Exam Topics:** 

Paper 1: Coasts and Earth's Life Support Systems.

Paper 2: Changing Places, Power and Borders and Migration.

Paper 3: Climate Change and Oceans

Paper 4: Independent course work. You are able to choose a theme that you are curious to investigate further. Previous topics have included globalisation, food security, beach sediment profiling, regeneration, water cycle processes and many more.

# **Progression**

Geography is a facilitating subject which is favoured by top universities. Previous students have progressed onto related degree level courses such as geography, marine biology, conservation, geology and business management. Geographers are also highly prized in the workplace for their problem solving, communication, research and analytical skills.

# Is it suitable for me?

If you are interested in geography and enjoy learning about different places around the world. This is a good subject for you. It combines well with a wide range of subjects such as history and sociology as well as biology and environmental

# **Enrichment opportunities**

You will have the opportunity to complete lots of fieldwork such as coastal studies and re-branding in London. Recent trips abroad have included Madagascar, South Africa, China, Iceland and New York.

# Geography

Geography A Level

# Geography



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language. Grade 5 or above in Geography and 4/C or above in Maths would be an advantage.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will develop skills such as how to plan and undertake geographical research, group and independent learning skills, written communication and mathematical skills.

Exam Topics:

Paper 1: Coasts and Earth's Life Support Systems.

Paper 2: Changing Places, Power and Borders and Migration.

Paper 3: Climate Change and Oceans.

# How am I assessed?

You will be assessed through three exams and through completion of non-exam assessment worth 20% of final grade

# What next?

Related degree level courses such as geography, marine biology, conservation, geology and business management. Geographers are also highly prized in the workplace for their problem solving, communication, research and analytical skills.











# Courses

A Level

Graphic Communication



# Careers

**Graphic Designer** 

£18-35K per year

**Website Designer** £28-40K per year

Copywriter £20-80K per year

**Product Designer** £22-45K per vear

# **Graphic** Communication

Are you creative and imaginative? Do you enjoy working to a brief, developing ideas through materials, techniques and processes? Are you interested in image, type and page layout? Then Graphics is the course for you!

# What is it about?

Graphic communication is about the communication of an idea through design. You might be looking at packaging design, newspaper or magazine design, leaflets, posters, apps and websites. Anything which involves typography, page layout and image.

# What will I do?

You will learn a broad range of both digital and non-digital techniques such as the Adobe software (mainly Illustrator and Photoshop), screen printing, drawing skills, digital print and collage. It is a practical course and you work to set briefs and your own themes.

You will also develop an understanding of historical and contemporary influences on graphic design, inspiring your own ideas and outcomes.

There's also the opportunity to exhibit your work in the annual Paston Art Show in June each year and there are opportunities to go on trips abroad to Amsterdam and Berlin.

# **Progression**

This course builds on the skills. knowledge and understanding developed through study at GCSE. At the end of the course, you will have the skills, knowledge and understanding needed for higher education. Possible degree options are Animation, Digital Arts, Graphic Communication, Graphic Design. Graphic and Communication Design, Media Design, Illustration, Printmaking, Packaging Design, Typographic Design.

### Is it suitable for me?

If you enjoy art and design, being creative, working digitally and like having a bit more guidance working to a brief then graphics is a good choice for you.

# **Graphic Communication**

Graphic Communication A Level

# **Graphic** Communication



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE Art, Graphics or Photography. If you did not take GCSE Art, Graphics or Photography you must have a portfolio approved at interview.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

This dynamic course will allow you to develop the essential skills for effective design by working to a series of set briefs and personal projects. You will develop a thorough grounding in the fundamentals of design and gain confidence in the use of a range of techniques.

# How am I assessed?

You will be assessed on two components across the two years. For component 1 you will develop work for a personal investigation into an idea, issue, concept or theme supported by written material. This will count for 60% of your total A Level marks. In component 2 you will produce personal work in response to one of eight exciting starting points which will count for 40% of your total A Level marks.

# What next?

This course helps you to prepare for the next step in your creative career. Many students go directly on to degree courses at a wide range of universities and art schools to study Graphics or other visual art disciplines.













# Courses

# Level 3

Level 3 BTEC Extended Diploma in Health & Social Care



# Careers

# **Care Worker**

£13-25K per year

# Counsellor

£19-47K per vear

#### **Healthcare Assistant**

£15-20K per vear

#### Nurse

£24-37K per year

### **Social Worker**

£24-40K per year

# Gain practical experience

Take part in hands-on practical work experience with health and social care providers.

# Health & Social Care

If you have a passion for helping others and are looking for a rewarding career that allows you to make a difference to people's lives, our health and social care courses could be for you.

# What is it about?

Whether you want to work in a care environment, support families as a social worker or become a nurse or midwife, our courses are designed to give you the knowledge and practical skills you need to pursue a career in one of these invaluable vocations.

# What will I do?

Throughout your course you will have opportunities to develop relevant health sector skills. knowledge and behaviors through industry placements in your chosen occupation specialism. In tandem with this, you will be taught by highly skilled staff in a unique learning environment.

# **Progression**

Our courses will provide you with core knowledge and practical skills that will allow you to progress on to a variety of rewarding destinations after competing your qualification. These could include the next level of college-based study, university level courses, an Apprenticeship or employment. Job opportunities can be found within midwifery, social work, care or other allied health related professions.

# Is it suitable for me?

If you are interested in working with others and helping people to improve their quality of life, this course could be for you. We are looking for people who are kind, compassionate, resilient, can show empathy and have good communication skills.

# **Unique opportunities**

There will be the opportunity to complete practical creative and therapeutic activities as part of the course which can provide you with valuable skills for employment. You will also have a chance to complete a fundraising activity.

# **Health & Social Care**

BTEC Extended Diploma in Health & Social Care

# **BTEC Extended** Diploma in Health & Social Care



# **Entry requirements**

A minimum of five GCSEs at grade 4/C or above which must include English Language and Maths or a Level 2 Health and Social Care course at Merit or above with and GCSE English Language and Maths at grade 4 or above.

You will need a Disclosure & Barring Service check (there is a small fee).

#### Course equivalent

This course is equivalent to three A Levels.

# What will I learn?

This course will allow you to gain a comprehensive understanding of the health and social care sector by giving you the knowledge and skills you need to progress in the industry.

You will cover a variety of subject specific topics such as promoting public health and physiological disorders and their care. You will also be required to complete work experience in the sector.

# How am I assessed?

You will be assessed through an external examination, an employer set project and synoptic assessments. You will also complete a record log for your industry placement to ensure you meet the skills threshold for that occupation.

#### What next?

Successful completion of this course will allow you to progress on to subject related university level courses, or progress on to a career in nursing, social work or other health related professions.

# Excellent career opportunities The sector employs almost 1.5











# Courses

**A Level** 

History



# Careers

# **Archaeologist**

£17-40K per year

# **Archivist**

£20-60K per year

# **Museum Curator**

£20-40K per year

# Solicitor

£25-100K per year

# **History**

Are you fascinated by how society is shaped by the past? Studying history allows you to explore why change occurs and how society experiences change.

# What is it about?

Studying history gives you an understanding of events and develops important skills such as communication, analysis and evidencing an argument.

# What will I do?

You will study for three exams and complete one coursework essay on a topic of your choice.

Paper 1 – Britain Transformed 1918-1997.

Paper 2 – USA Boom Bust and Recovery 1920-1955.

Paper 3 – The Witchcraze in Europe and North America c1580-c1750.

Previous coursework topics have included WWI, the rise of Hitler, the French and Russian Revolutions, the American Civil War and more.

# **Progression**

You can progress to a range of degree courses and careers as varied as journalism, politics, law, teaching and management. Past students have studied Law, Archeology, Classics, Modern History, Journalism, Film Studies, Drama and Ancient History at universities such as Cambridge, Oxford, York, Royal Holloway and UEA.

# Is it suitable for me?

If you are interested in history, enjoy learning and writing about the past, are open to lively debates, always willing to put forward an opinion and want to understand how the world we know today was created, then this course is for you.

# **Enrichment opportunities**

Paston works with the Holocaust Education Trust every year and between 2 and 4 students are selected to attend their Lesson's from Auschwitz course which involves a trip to Poland.

History students have been on trips to London, Berlin and New York in the past two years and students also had the opportunity to work with the Media department on the Deep History project.

# **History**

History A Level

# **History**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will explore why changes in history occurred and how these changes shape societies and the world around us today. We will bring history to life through a wide range of interactive teaching methods which will help you develop a good understanding of key historical periods, as well as developing essential transferable skills.

# How am I assessed?

You will be assessed through three examinations covering the three compulsory subjects and one piece of coursework based on a topic of your choice.

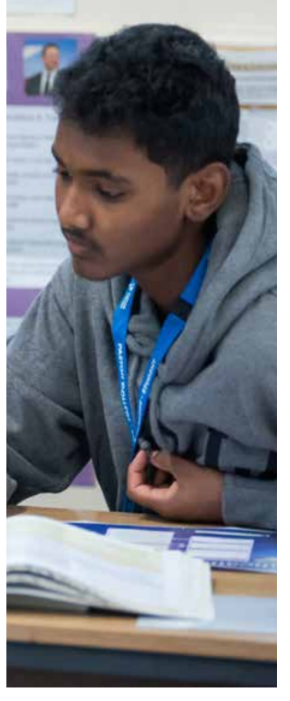
Paper 1 – Britain Transformed 1918-1997

Paper 2 – USA Boom Bust and Recovery 1920-1955

Paper 3 – The Witchcraze in Europe and North America c1580-c1750.

# What next?

You can progress to a wide range of degree courses and careers as varied as journalism, politics, law, teaching and management.











# Courses

A Level

History of Art



# Careers

### **Architect**

£28-90K+ per year

# **Arts Administrator**

£15-30K per year

# **Archivist**

£20-60K per year

# Museum Curator

£20-40K per year

#### Art valuer

£20-40K per year

#### **Journalist**

£15-50K per year

# **Public Relations** Officer

£18-90K per year

# History of Art

If you're interested in art and architecture and how these reflect the society which produced them, then History of Art could be for you. Previous knowledge doesn't matter as long you are excited and inspired by the visual: art in a gallery, sculpture in your local park or just the buildings you pass on your way to College.

# What is it about?

Art and architecture are everywhere! History of Art is a vibrant, exciting subject through which you can learn so much about society of both the past and present. The art and architecture produced by a society reflect its values and beliefs; through studying art, architecture and artefacts from classical civilisation through to the present day, you will be able to experience history and society in an exciting and relevant way. There is a strong focus on non-Western art too, so it's a great opportunity to explore a range of cultures and belief systems. It's not all about history though; we study how art presents exciting and relevant contemporary topics such as gender, sexuality, race and ethnicity. In today's world, visual literacy is an essential skill. Through focused visual analysis skills, you'll become

adept at decoding images, whether those be on Instagram or in the Tate Modern!

# What will I do?

You will gain an understanding of how the world we see today was created by past events. We bring art history to life through a range of interactive teaching from fun visual tasks to detailed understanding of critical methodologies.

In year one, you will study how identity and nature are presented in art from around the world. Year two looks at art and architecture from the Italian Renaissance period and nineteenth century France and England.

# **Progression**

A wide range of skills including visual literacy and advanced communication skills opens up a range of degree courses and careers as varied as museum studies, journalism, marketing, law, teaching and management.

### Is it suitable for me?

If you are interested in history, art and society then this course is for you.

# **Unique opportunities**

We pride ourselves on our enrichment programme. We've run visits to all the main London galleries, Cambridge Universities, architectural tours around Greenwich and a trip to Paris. We work with the Courtauld Institute and RIBA. Future opportunities also include European trips to places such as Rome.

# History of Art

History of art A Level

# **History of Art**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to¬¬ A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

This course will allow you to develop an understanding of the relationship between society and art. You will learn art historical terms, concepts and issues while exploring the influence of cultural, social and political factors on what we see. You will also study developments in materials, techniques and processes of both art and architecture across historical periods and cultures.

# How am I assessed?

You will be assessed by two three hour exams, both worth 50% of your final mark.

#### What next?

This course is a well renowned academic course which will provide you with a solid foundation of transferable skills, allowing you to progress onto a degree level course at university or college, or directly to exciting employment opportunities.











# Courses

A Level

Law



# Careers

**Leaal Executive** £15-100k per year

Solicitor

£25-100K per year

# Law

Have you ever wondered who makes the laws? What's the role of parliament? What happens when a person is called for jury service?

How do vou protect vour rights if you get injured through someone's nealigence? Learn about how the Criminal Justice **System works? What** riahts do vou have as a consumer? Do I have to pay my parents/ carers back for loaned money?

### What is it about?

Law courses explore society around us, questioning the unwritten rules, and understanding how the past has shaped the laws we obey today.

### What will I do?

You will explore the criminal and civil justice system, using innovative and practical techniques to gain insight into why crime and torts are committed and when a breach of contract occurs within the English legal system.

# **Progression**

You can progress to a range of degree courses and careers as varied as journalism, politics, business management, law, teaching, police, corrections and law enforcement.

Past students have studied Criminology, Business, Law, Geography, Education, English, Asian studies, Archeology and Graphics at universities such as Cambridge, Oxford, Durham, UEA, even the State University of New York.

# Is it suitable for me?

If you are interested in how our legal system works, how to secure convictions, your rights in a number of legal matters (e.g. - when does a noisy neighbour become a nuisance? When is an employer responsible for the acts of their employees? Are exclusion clauses and warning signs always valid?), if you can assess given scenarios and have an inquisitive (or argumentative) mind, and love to read cases law, then law could be a great choice for you.

# **Enrichment opportunities**

You will be taught by professional teaching staff. We ensure you extend your experience beyond your course content with a variety of additional learning experiences. This includes visits, trips, conferences and guest speakers.

# law

Law A Level

Law



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in either subject. Entry to study law requires a 5 in English language.

#### What will I learn?

You will study four areas of law: the English legal system and the nature of law, criminal law, the law of tort and contract law. You will learn about different offences, civil wrongs and how to assess liability using sources of law such as cases and statutes to support and evidence your arguments.

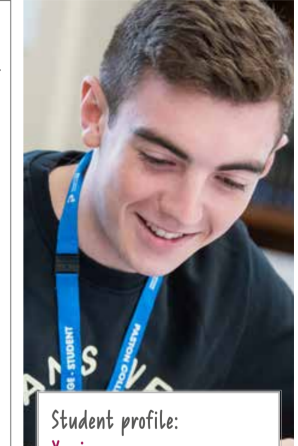
You will also learn how to think logically and break down arguments into their component parts which are useful skills for whatever you choose to do in the

#### How am I assessed?

This subject is assessed by three written exam papers that will take place at the end of the course.

### What next?

This subject at our College is very successful with student results often in the top 10 nationally. You can progress on to study law at university which is essential if you want to become a barrister or solicitor. This subject is also useful if you're looking to work in the probation service, police force or anything related to the country's legal system.



# Xavier Studied: Law A level

Currently: BA (Hons) Law at University

" A Level Law was my favourite subject. Although it was not for the faint of heart, the lectures, debates and class work was always extremely interesting and engaging. Written work often had to be paused for debates over points of law. My lecturer was a well versed, excellent and considerate teacher, someone you thought more of as a friend than just a teacher. I would highly recommend the class for anyone able to dedicate and commit to the study, if you are able to do this NOT only will you be successful in the class, you will surely find success in any future career."







# urses

# Course essentials:



# Courses

#### A Level

Further Maths Mathematics



# Careers

Data Analyst
-Statistician
£23-70k per year

# **E**conomist

£25-80K per year

Financial Adviser

£25-90k per year

Management Accountant

£25-100k per year



# Maths

Do numbers and statistics help you make sense of the world around us? Choose one of our maths courses to gain a solid mathematical foundation of knowledge and skills that will help you progress to further study and your chosen career.

# What is it about?

Our expert teaching staff will encourage you to think, act and communicate mathematically and provide you with the skills to analyse situations in mathematics and elsewhere.

# What will I do?

You will acquire skills that are in high demand from employers and universities. Topics you will study included pure mathematics, statistics and mechanics.

You will develop skills such as team working, resilience, effective communication of complex ideas and the ability to use your own initiative.

# **Progression**

You could progress to further mathematical study or enter employment in a variety of fields including banking, insurance, architecture, economics, medicine and law. The transferable skills of logical thinking, problem solving and analysis that you will develop during this course are always in high demand.

# Is it suitable for me?

If you achieve good grades in GCSE Maths, enjoy working with numbers, statistics and problem solving, then A Level Maths could be for you.

# **Enrichment opportunities**

You will have the opportunity to attend trips to inspire you and to enhance your passion for the subject. The Maths Inspiration trip to Cambridge allows you to see the wider applications of the subject. We also attend a Mathematical Symposium in Norwich where you get the opportunity to be inspired by outstanding external speakers.



# ourse

# **Maths**

Further Maths A Level / Mathematics A Level

A Level

# **Further Maths**

1-2 Years

# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 8 or above in GCSE Maths. This subject must be taken in combination with A Level Maths and two other subjects.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

### What will I learn?

This course builds on the knowledge of A Level mathematics and involves the further study of pure mathematics as well as optional units of statistics, mechanics or working with algorithms.

This is a great opportunity for enthusiastic mathematicians to broaden and deepen their subject knowledge. You will study a variety of topics based around three overarching themes: core pure, statistics and modelling with algorithms. You will focus on mathematical argument, language and proof, problem solving and modelling as well as vectors and 3D space, algebra, series, calculus, sampling, networks and linear programming.

This subject can be taken as an AS Level (1 year) or full A Level (2 years).

# How am I assessed?

Assessment is mainly through written examinations, although there is also a small amount of coursework.

#### What next?

This subject is essential if you are intending to study Mathematics at degree level. It could lead to degrees in other subjects such as; science, economics, engineering or computing.

# **Mathematics**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 6/B or above in GCSE Maths.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

During this course you will cover 3 main topics:

**Pure mathematics:** Including algebra, coordinate geometry, sequences and series, trigonometry, exponentials and logarithms, calculus and vectors.

**Statistics:** Including statistical sampling, data presentation and interpretation, probability and statistical hypothesis testing.

**Mechanics:** Including models and quantities, kinematics in one and two dimensions projectiles, forces and Newton's laws of motion.

# How am I assessed?

You will be assessed by three written exam papers at the end of the course.

#### What next?

The transferable skills of logical thinking, problem solving and analysis that you will develop during this course are always in high demand. This will allow you to progress on to further mathematical study at degree level or enter employment in a variety of fields including banking, insurance, architecture, economics, medicine and law.







# Courses

# A Level

Film Studies Media Studies

# Level 2

Creative Media Production

# Level 3

(Equivalent to 3 A Levels) Creative Digital Media Production



# Careers

# **Audio Visual Technician**

£18-36K per year

# Editor

£18-45K per year

# **Journalist**

£13-80K per year

# **Lighting Technician**

£15-40K per year

# **Social Media** Marketing

£20-50K per year

# TV/Film Direction

Variable

# Videographer

£18-50K per year

# Media & Film Studies

Have you always wondered what goes on behind your screen or behind the headlines? **Discover industry** insights and the key workings of production with our media courses.

# What is it about?

If you're planning on a career in the media industry, our media courses can get you there. On our courses you will gain a real insight into the industry, develop essential digital skills and learn to work collaboratively across a range of media.

### What will I do?

You'll explore the media industry and study a range of media forms. You will develop research skills through investigations, learn to engage in critical debate and network with industry professionals.

You'll learn from industry experts using our editing suites, recording booths and specialist equipment, and gain real experience of work taking part in projects with organisations such as BBC Voices. Archant and ITV.

# **Progression**

You can progress onto a range of practical and theoretical degree level courses at university. Our students go into media-related careers, examples of companies our students have worked for include BBC television and radio. ITV, Channel 4, Disney, Norwich City Football Club, Cromer Pier Theatre, Heart Radio, EDP and Framestore.

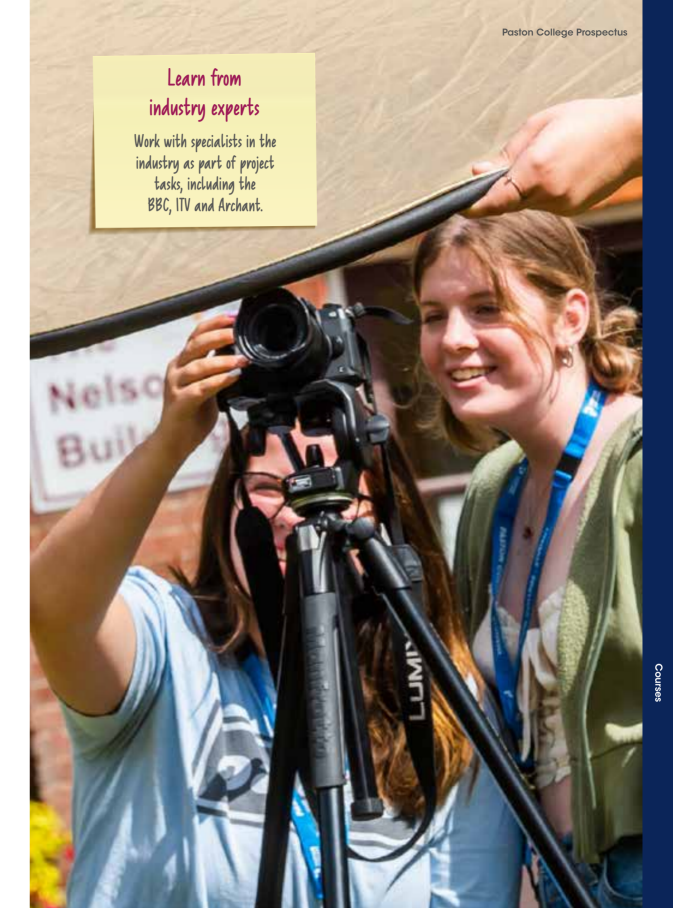
# Is it suitable for me?

These courses are suitable for critical thinkers and those who can demonstrate an ability to make informed arguments and engage in critical debates. You will also need to be willing to learn new practical skills and develop your understanding and knowledge of digital media products.

# **Enrichment opportunities**

Film Enrichment is an extracurricular opportunity which allows students to work together as part of a production team, working on an external commission. Previously students have collaborated with Cromer Museum. Kick the Dust and Creative Collisions.

Recent industry focused trips and visits trips have included New York, The Berlin Film Festival, Warner Bros. Studio Tour. Tate Modern and the British Film Institute.



# Media, Film Studies

Creative Media Production Level 2 / Creative Media Production Level 3

# Creative **Media Production**



# **Entry requirements**

Minimum of four Grade 3s at GCSE one of which must be English Language Grade 3. This course is designed for those students who just miss our entry requirements for level 3 study. It includes an opportunity to improve your GCSE English Language and Maths grades. You will be invited to an interview prior to selection.

# Course equivalent

This course is equivalent to studying at the level of GCSE grade C/4 or above.

#### What will I learn?

This course is an ideal starting point if you want to pursue a career in the media. It will give you all the skills you need to progress to our Level 3 course in media production and beyond. The course focuses on both practical and theory aspects of media, enabling you to develop a range of skills and techniques, personal qualities and attitudes essential to be successful in the creative media industry.

In addition to your main programme you will also study Maths and English. Depending on your grades on entry you will either study Functional Skills or GCSE.

# How am I assessed?

You will be assessed through a series of projects that are designed to broaden your skills, experience and expertise. Each project requires you to work collaboratively and proactively with students as well as external clients and stakeholders. A final assessment decides your overall grade for the year which is graded at pass, merit or distinction.

# What next?

You can progress on to our Level 3 course. To help prepare you for your next step, we work with higher education providers such as NUA, Suffolk One, London College of Communication and Central St Martins. We are also part of the University of the Arts London Progression Partnership. This course also provides fantastic opportunities to develop skills that universities and employers look for including collaborative working and problem solving.

# Creative

**Media Production** 



2 Years

# **Entry requirements**

Minimum of five Grade 4s at GCSE. You must also have grade 4/C or above in GCSE English Language and either Media or Graphics GCSE Grade 4 or Merit/ Distinction in a BTEC First Diploma in Media (can replace 4 GCSEs).

If you are not studying Media or Graphics at GCSE, you will need to bring a 250 word review of a computer game, film or television programme to your interview. If you have not already achieved GCSE Grade 4 in English Language and Maths you will also study this alongside your course.

### Course equivalent

This course is equilvalent to three A Levels.

#### What will I learn?

You will work on a number of projects over two years which will allow you to build up an impressive portfolio. You will be working either by yourself or as part of a larger production team where you can specialise to develop your chosen skills further (eg editor, cinematographer, visual effects,

You will also have the opportunity to work with local companies and organisations on a range of projects. producing work for them to a high professional standard to meet their brief

# How am I assessed?

You will be assessed through a point score for each unit which is totalled up to give you a final grade at the end of the course.

# What next?

You may wish, like many of our students, to continue your study of media and can do so locally, with Norwich University of the Arts or further afield at institutions such as Westminster. Ravensbourne and Bournemouth.

# Media, Film Studies

Film Studies A Level / Media Studies A Level

# Film Studies



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

This course is a fantastic opportunity for you to engage with film in a critical and analytical way, and provides an introduction to film analysis, filmmaking, and the film industry in Hollywood, Europe and across the world. You will develop theoretical and practical skills by studying a range of films and case studies, exploring film analysis techniques, the film industry and film audiences.

You will also focus on a variety of topics and themes, including how a film constructs meaning through the use of film language conventions to provoke a variety of responses from the audience.

#### How am Lassessed?

Assessment is through project work and written examinations.

# What next?

You can progress to degree level study at university or college, as well as going straight into your career.

# **Media Studies**

A Level 2 Years

# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

You will study the theoretical framework of media - genre, representation, audience, institutions, narrative and language - through critical analysis of media texts and practical production work.

Throughout the course you will study nine media forms: television, film, radio, newspaper, magazine, advertising and marketing, online, social and participatory media, video games and music videos.

#### How am Lassessed?

Assessment is through exams (70% of overall grade) and coursework (30% of overall grade).

# What next?

You can progress on to university or study for a professional qualification in a wide range of areas including media production, media studies, film studies, digital film production, television production. journalism, advertising/marketing, events and exhibition management.









# Courses

### A Level

Medical Science



# Careers

# **Physiotherapist**

£27k per year

# Nurse

£24-37K per year

# Teacher

£24-40k per year

# Medical Science

Do you want to know the difference between an ECG and an EEG? Which body systems they assess? How they are undertaken? And, what do they mean for the patient?

# What is it about?

Medical Science examines the human body and relates this to how the body systems are affected by genetic and environmental factors that cause disease. This is followed up by how diseases are diagnosed and subsequently treated. All this done with the welfare of the patient the priority.

### What will I do?

The course is made up of six units each being linked to the others; first is detailed human biology, an understanding of which is necessary for the other five. Unit two looks into physical measurement, what tests are suitable for which body systems? A research unit follows allowing you to ask the public questions about attitudes towards health. Four delves into medication; how and why drugs work and how they are safely prescribed.

Unit five is laboratory practicals; designing tests, carrying them out and making valid conclusions, unit six is an exam that brings all the previous units together.

# **Progression**

You can progress to degree level study at university or college. Medical Science is a fantastic qualification as part of an application to nursing, physiotherapy, radiography and other professions supplementary to medication (PAMS). However it can be used towards other professions where an understanding of humankind is required, such as policing.

# Is it suitable for me?

If you are thinking about a career in the NHS then this is the course for you as it covers practical aspects and theory. The course sits well with psychology or criminology too.

# **Medical Science**

Medical Science Level 3

# **Medical Science**

Level 3 2 Years

# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE Biology, Chemistry or Additional Science.

Please note, this course can only be taken alongside other A Levels and is equivalent to 1 A Level.

### What will I learn?

This innovative qualification will enable you to develop the skills necessary to understand, assess and suggest solutions to real-world medical problems and challenges. The qualification places significant stress on developing the practical skills necessary to monitor health and disease. You will examine what is going on at the cellular and biochemical level in human biology, look at the structure and function of the nine main human body systems, as well as exploring how medicines affect the body, and how they are measured. You will also have the opportunity to carry out your own research project.

#### How am I assessed?

Assessment is part internally assessed and part externally assessed exams.

#### What next?

Medical science would work well alongside other science or social science subjects and can lead to careers such as nursing, medical laboratory scientist, paramedic or midwife.









# burses

# Course essentials:



# Courses

### A Level

Drama & Theatre Studies



# Careers

# Actor/Dancer /Musician

Variable

# Choreographer Variable

variable

# Screenwriter

Variable

# Stage Manager

£18-45K per year

# Take to the stage

Hone your skills performing in our purpose-built 150 seat Griffon Theatre as part of our theatre company, FarEast.

# Performing Arts, Drama & Theatre Studies

Develop your expressive and performance skills with a performing arts and theatre studies course. Choose from A Levels or Level 2 career focused courses, taught in our stunning Griffon Theatre.

# What is it about?

From our specialist teaching staff, to performing in our 150 seat Griffon Theatre, our courses will provide you with the skills and knowledge required to make an impact in the industry.

# What will I do?

You will be engaged in a comprehensive and dynamic programme of workshops, trips, skills building and theory, to develop your confidence in the key principals of performance, audience engagement, production and performance skills.

# **Progression**

A Level students can progress to degree level study at university. Our students progress to some of the most sought-after courses in the country including Rose Bruford, East 15 and the London Academy of Music & Dramatic Art (LAMDA).

You can go into a wide range of roles in the performance industry as well as careers in teaching, journalism, TV and radio.

# Is it suitable for me?

If you're looking for a course that allows you to develop self-confidence, work creatively with others to meet deadlines, solve problems and improve your attention to detail and analytical and conceptual skills, then these courses could be for you.

# **Enrichment opportunities**

You'll gain real experience of work through our close links with local theatre companies and industry professionals.



# urses

# **Performing Arts & Theatre Studies**

Drama & Theatre Studies A Level

# Drama & Theatre Studies



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

You will explore a variety of topics, focusing on a range of modern and classical texts and plays such as Steven Berkoff's Metamorphosis and Dario Fo's Accidental Death of an Anarchist.

You will learn techniques to help further enhance your performance skills and will take part in a range of live performances throughout the year.

# How am I assessed?

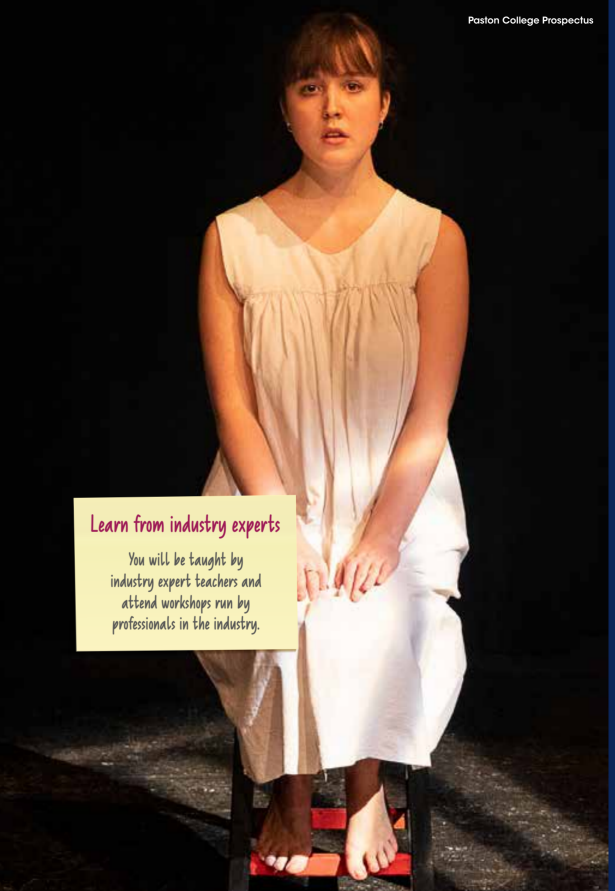
You will be assessed through written coursework, a written exam and a range of monologue, duologue and group performances.

#### What next?

You can go on to study at a wide range of universities such as Leeds, Kent, Hull, Lancaster, Warwick and Bath Spa. You could also look to train at drama schools such as East 15, London Academy of Music & Dramatic Art (LAMDA) and Rose Bruford to study acting, musical theatre or stage management courses.

Well regarded by many employers and a good subject for careers involving contact with people such as teaching, journalism, TV, radio and performance. Former students have achieved places in the National Youth Theatre and Youth Music Theatre UK.







# Courses

### A Level

Religion Philosophy & Ethics



# Careers

**Higher Education** (HE) Lecturer £33-55k per year

**Further Education** (FE) Lecturer £24-37K per year

Counsellor

£19-47k per year



# Philosophy & Religion

Seek to understand the world around you through increasing your self-awareness and enhancing your critical faculties with our philosophy and religion course. You will cover Christianity as the major world faith studied and look at its impact on culture and society as well as its relationship to the big questions of philosophy.

# What is it about?

This course encourages you to engage critically with contemporary moral and ethical issues as well as exploring the nature of religion and its relation to the modern world.

# What will I do?

You will enhance your understanding of the main philosophical and ethical issues in modern religious thought. You will develop a broad knowledge of religion and enquire into the purposes and commitments of human life - especially those expressed in philosophy, ethics

# **Progression**

You can progress into areas such as teaching, research, social policy, development, theological training and much more. The transferable skills you develop will assist you in continuing vour education at university or progressing within a career.

# Is it suitable for me?

During this course, we will consider: is there a meaning to life, what happens when we die, what is morality and does God exist? If you are wanting to explore and appreciate some of life's big questions, this is the course for you.

# **Enrichment opportunities**

You will be encouraged to make connections so that you understand the influences and developments of religious beliefs and practices, the philosophy of religion, religious ethics and textual interpretation.

You will have the opportunity to hear from religious leaders and philosophers. Students have also gone on trips to Rome and Vatican City to understand the significant impact that religion has had on the world.

# **Philosophy & Religion**

Philosophy Religion & Ethics A Level

# **Philosophy Religion & Ethics**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

This course covers Christianity as its main religious component. You will engage critically with contemporary moral and ethical issues, as well as exploring the nature of religion and its relation to the modern world.

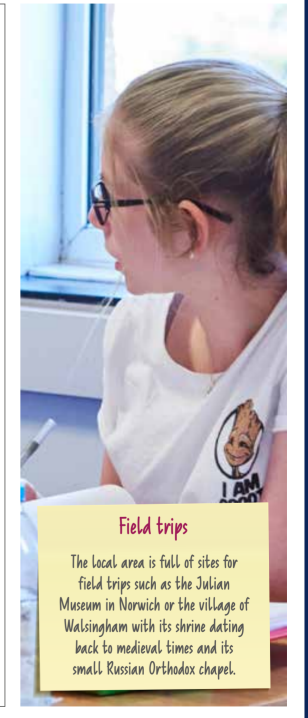
# How am Lassessed?

Each topic replace with the two components each have a two hour replace with three hour exam which comprises a third of remove your total A Level mark.

# What next?

You will develop key transferable skills which will provide you with a strong foundation to continue your education at university.

You can progress to careers in teaching, research, social policy, development and theological training.











# Courses

### A Level

A Level Photography



# Careers

# **Photographer**

Variable

### **Architect**

£43-85K per year

# **Fashion Designer**

£25-45k per year

# **Marketing Manager**

£35-55k per year

# Film Producer

£25-80k per year

# Photography

**A Level Photography** teaches you the essential skills to confidently explore both the technical and expressive nature of the medium. On the course you will find your own creative voice and visual lanauaae.

# What is it about?

Photography has evolved to become one of the most important forms of visual communication. It has a wide variety of applications in areas such documentary, fashion, editorial, fine art. sports, and natural history. At Paston College we balance the use of both traditional film photography and digital processes, with darkroom facilities for 35mm. 120mm and 5x4" film enlargements as well as a suite of computers for high quality large format printing (A1+).

# What will I do?

At the beginning of the course, you will learn and refine your understanding of core principles in the various functions of the camera, the use of Adobe editing software, and darkroom techniques, through a series of short assignments.

You will then be able to embark on a personal exploration (Component 1) with freedom to choose your own subject, theme. and ideas to express. Throughout the course you will be supported to develop your coursework towards a final piece. Towards the end of the second year an exam paper is released (Component 2) with eight themes to choose from to produce experimental coursework leading up to a fifteenhour practical exam.

You will develop skills such as team working, resilience, effective communication of complex ideas and the ability to use your own initiative.

# **Progression**

You could progress to further mathematical study at university, undertake an apprenticeship or enter employment.

# Is it suitable for me?

You don't have to have any previous experience of photography at GCSE to start the course, just the entry requirements for A Level and an enthusiastic mind set to explore skills, ideas and develop your own style, capturing images of the world around you. Photography can be a wonderful creative outlet to complement a wide variety of other A level subjects at Paston. Film and digital equipment are available for hire during the

# **Photography**

# **Photography**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE Art. Graphics or Photography. If you did not take GCSE Art, Graphics or Photography you must have a portfolio approved at interview.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

You will learn a wide variety of camera, software, and darkroom skills based around 35mm, 120mm, 5x4" film and 35mm digital formats. You will use cameras with fully manual settings to understand exposure and utilize unique qualities such as depth of field and motion capture. You will learn how to process film, enlarge and tone images with experimental printing techniques such as cyanotype and albumen printing. Flash photography in studio and location settings. Adobe Photoshop and Camera RAW editing styles. Aesthetics – composition, lighting, colour and tonal theories. Research methods for inspiration in historical and contemporary practice.

#### How am Lassessed?

Component 1 - 60% and Component 2 - 40%. Each coursework-based assignment is formally assessed giving you a grade from A-E. You will be able to understand from four assessment criteria what evidence is required and how to make the most of your studies and creativity. Informal assessment is given regularly during one-to-one reviews in lesson, identifying strengths and negotiating creative goals.

# What next?

Previous students have progressed to various forms of Photography or other arts subjects at university. Many have gone on to study subjects such as Architecture, Fashion, Marketing, and Film Production.





essentials:

# Course



# Courses

### A Level

Physical Education

### **Level 3 BTEC**

(Equivalent to 3 A Levels)

Sport & Exercise Science



# Careers

### **Physiotherapist**

£24-44k per year

#### **Sports Coach**

£14-35K per year

# Sports Development Officer

£21-50k per year

# **Sports Scientist**

£18-60k per year

# **Personal Trainer**

£34k average per year



# Physical Education, Sport

From physiology to fitness, from sport nutrition to sports psychology, our courses will provide you with the knowledge, understanding, and skills that underpin the sport and exercise science industry.

# What is it about?

You will learn about the human body, how it moves, improves and recovers, all through the expert guidance of our supportive and experienced teaching staff.

# What will I do?

You will analyse and improve your own performance levels through personal fitness tests and theories. You will have the opportunity to coach your peers and local primary and secondary school children.

# **Progression**

You can progress to degree level study at university or college.

Our courses provide routes to lots of different careers in sports science, development, psychology and nutrition including roles such as gym instructor or leisure centre assistant, personal trainer and sports physiotherapist.

# Is it suitable for me?

If you enjoy hands on practical learning, as well as analysing both your own and other people's sporting performance, our courses could be the next step for you.

# **Enrichment opportunities**

You will analyse and improve your own performance levels through personal fitness tests and theories. You can use the sports science facilities at both of our sister sites at City College Norwich and Easton College to experiment with sports nutrition, carry out scientific testing and learn about strength and conditioning.

There are numerous opportunities to try new sports and activities at lunchtime and after college and the college run sports teams including football.



Physical Education A Level / Sport & Exercise Science Level 3

# Physical Education



# Entry requirements

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE English Language. Grade 5 or above in GCSE Physical Education (PE) could be an advantage but it is not compulsory.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

### What will I learn?

You will learn the reasons why we do things and why some people out-perform others, mentally and physically. You will also delve into the ethical considerations behind the use of drugs and also the influence that modern technology is having in and on physical activity and sport.

Topics we cover include:

- Cardiovascular and energy systems during exercise
- Diet and nutrition
- Training methods
- Sports injuries
- Improving performance through coaching knowledge
- Sports psychology.

#### How am Lassessed?

**Exams:** 4 hours of exams totalling 70% of the final grade.

**Practical performance and analysis:** As either a coach or a performer in an activity. 15% of the final grade for performance, 15% for analysing performance.

#### What next?

You can progress to study a range of sports related courses at university including sports science, sports management, teaching and sports therapy/physiotherapy.

This course provides routes into a range of careers including sports coaching, sports science and gym management.

# Sport & Exercise Science



# **Entry requirements**

Minimum of 5 4/C grades at GCSE or a Merit/Distinction in a relevant BTEC First Diploma (or equivalent) plus 1 4/C grade at GCSE.

You must also study English Language and/or Maths GCSE if you have not already achieved grade 4/C in these subjects.

### What will I learn?

You will develop a good understanding and knowledge of the sports and leisure sector as well as developing the essential skills required for employment or progression to further qualifications and training. You will study modules including anatomy and physiology, sports psychology, fitness testing, coaching, fitness training, nutrition and sports injuries.

#### How am I assessed?

You will be assessed through a variety of methods including assignments, research projects, presentations, role play and group discussions. There are also exams in both years totalling around 40% of your overall grade for the course.

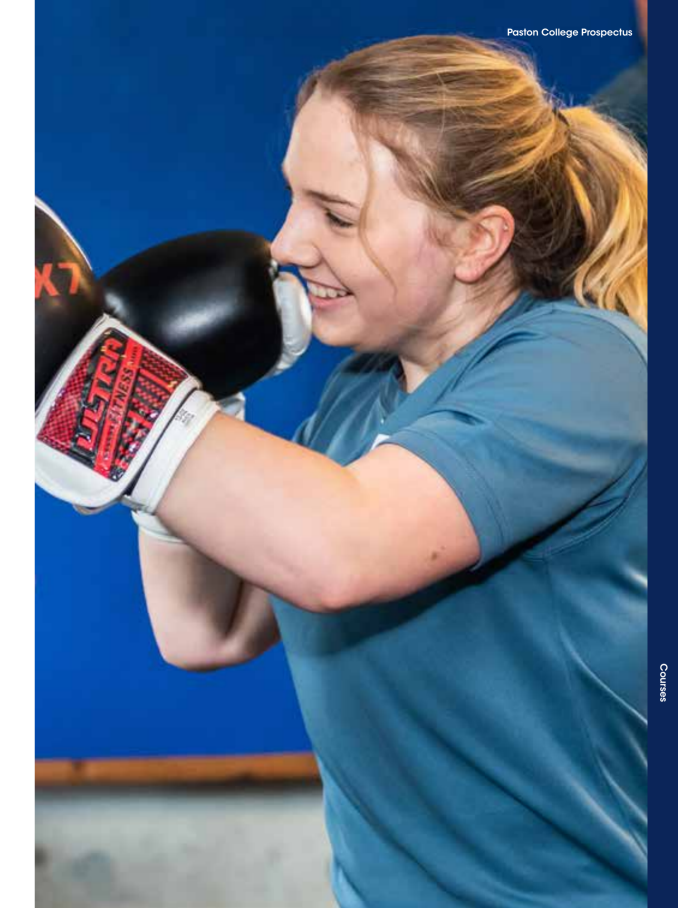
# What next?

You can progress to many careers which include sport and exercise scientist or psychologist, a gym instructor or leisure centre assistant, personal trainer, sport development, sports nutrition and sports physiotherapist.

Some of these careers will require further study at degree level. If you are looking for a career in nonsports physiotherapy this may be a suitable pathway but check with your university or college of choice.

### Course equivalent

This course is equivalent to three A Levels.







# Courses

A Level

**Physics** 



# Careers

Engineer

£24-99k per year

**Astrophysicist** 

£29-50K per year

Financial industry

£80-100k per year

**Architect** 

£40-90k per year

**Nuclear Scientist** 

£31-100k average per year

# **Physics**

If you are someone who strives to understand how all things work, Physics is the subject for you. Physics is a highly fascinating subject that aims to understand how the entire physical world around us works. From the extremely small scale of quark interactions to the extremely large scale of the gravitational interactions between aalaxies, physics encompasses everything in our universe.

# What is it about?

You will explore the fundamental principles that govern our universe, enabling you to develop an understanding of the core concepts of Physics. Throughout the course you will continue to develop your problem solving and analytical skills.

# What will I do?

Through the use of experimentation students will have the opportunity to investigate the range of theories in Physics. Students will also have the opportunity to complete and design their own experiments to further enhance their understanding of the subject.

This will not only provide students with the groundwork to study Physics at degree level but will also enable students to approach a broad range of careers and other subjects that are reliant on problem solving and strong scientific skills.

Additionally, students can hear from guest speakers about the new discoveries in Physics, as well as being able take part in workshop days, gaining hands on experience with content that goes beyond the exam syllabus. There are also outreach opportunities available to engage with vounger students to promote the study of Physics beyond secondary education.

# **Progression**

Physics is a highly regarded qualification and is sought after by many employers, especially those that rely heavily on data analysis and numerical skills. You can progress to degree level study at university or study a range of linked courses such as engineering or architecture.

# Is it suitable for me?

If you have a naturally inquisitive mind and enjoy solving problems, Physics is a subject that you will

# **Physics**

Physics A Level

# **Physics**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need a grade 6/B in Mathematics and a grade 6/B in either Physics or Additional Science.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

### What will I learn?

This course covers a wide range of topics and includes updates that reflect recent discoveries in the field of particle physics. This will provide you with an excellent grounding if you wish to study this subject at a higher level or start your career in areas that are reliant on problem solving and strong scientific skills.

You will cover classic Newtonian physics, electricity and electromagnetism, photons and waves, particle physics, materials, astrophysics and nuclear physics. You will also have the opportunity to complete and design a range of experiments to further enhance your understanding of the subject.

#### How am Lassessed?

You will be assessed by three written exams.

# What next?

Previous students have progressed onto a variety of courses linked to Physics. Many have gone on to study courses such as engineering, astrophysics and medicine.











# Courses

A Level

Politics



# Careers

£82-150k per year

# **Local Government** Officer

£17-37k per year

# **Psychologist**

£32-83k per year

# Teacher

£30-44k per year

# **Politics**

Politics influences every

aspect of your life, from

how much it costs to fill

up vour car or which

education. It provides

you with the knowledge

about the development

practices and how they

of political ideas and

have been used by

What is it about?

Politics is centered upon

governance of a country and

institutions to make decisions

that impact how people live in

that area. This includes voting

and parliament, the role and

responsibilities of UK Prime

Ministers and US Presidents.

What will I do?

studied through case studies of former and present leaders.

In the classroom, you will engage

opportunities. This includes: "since

each lesson to keep you up-to-date

with contemporary issues; reading

and note taking of challenging

political texts to develop political

knowledge and core study skills;

case studies of key political figures;

watching and analysing leadership

we last met" political discussions

in a range of different learning

how power is used within political

systems, structures of government

politicians over time.

topics you study in

and understanding



debates; listening to podcasts such as Newscast to inform discussions and guided writing tasks to develop the structure of student essays.

# **Progression**

Politics is a well-respected A Level, providing opportunities for you to progress to university or alternative HE qualifications, including making strong applications to Russell Group institutions. Many politics students have progressed to university to study degrees in Politics, International Relations and Philosophy, Politics and Economics.

# Is it suitable for me?

Politics is suitable for anyone with an inquisitive mind and an interest in contemporary affairs. You must be willing to engage with politics outside of the classroom, such as through podcasts, political programs and news websites.

# **Enrichment opportunities**

This year we have had several students who secured work experience at the House of Commons, which included a placement with an MP to experience a 'day in the life'. We have engaged in virtual parliamentary talks with MPs from the House of Commons. Every year we endeavour to attend the Politicis Conference in London where you can listen to debates from a range of MPs. In-college hustings events are also held for students.

# **Politics**

Politics A Level

# **Politics**



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

You will explore issues such as why our voting system might be seen as unfair, whether we have a right not to vote and what comes first - protecting against possible terrorist attacks or defending the rights and freedoms of the individual.

# How am I assessed?

You will be assessed by three exams at the end of your second year, these are each two hours long.

# What next?

You can progress into a variety of careers within the civil service, political parties or local government. You can enter careers in journalism, teaching, and international organisations.









111

# Course essentials:



# Courses

A Level

Psychology



# Careers

# **Psvchologist**

£32-83k per year

### **Mental Health Nurse**

£24-37k per year

# Teacher

£24-40k per year

# **Psychology**

What makes people

tick? Why do groups

in particular ways? What are the biggest

change? If you are

interested in these

questions, Psychology

could be for you. We

consider theoretical

explaining human and

animal behaviour and

apply knowledge of

science to assess the

credibility of the ideas

we encounter. We look

at wider issues such as

the extent to which we

ourselves, and how we

are influenced by

What is it about?

You will guestion, debate and

reflect upon mind and behaviour.

Psychology is a multi-perspective

subject covering social, cognitive,

biological and behavioural ideas

in the first year, before moving

onto clinical and criminological

applications in year 2. You will

acquire knowledge and skills

relating to experimental and

nonexperimental research

methodology.

nature and nurture.

have freedom to express

content relating to

and individuals function

motivators of behavioural

It is a broad field that includes the study of emotions, thoughts, memories, perceptions, and how people interact with one another.

### What will I do?

You will study four approaches in year one, each involving the submission of essay-based assignments and a practical investigation which will be written up as a scientific report. You will learn to describe and evaluate psychological theories and research as well as linking these to wider issues and debates. You will secure skills in numeracy and research, reading comprehension, scientific reasoning, communication and time management. All of which provide a sound basis for future study or workplace environments.

# **Progression**

Psychology is one of the most popular degree level courses in the UK and this course provides vou with an excellent entry point to further study. There are a number of career options open to you as a psychology graduate, such as educational support roles, corporate industry sectors such as marketing or research or health professions.

### Is it suitable for me?

If you're interested in understanding the influences that shape human, social and cultural behaviour, our course can help you progress to your chosen career.

# **Psychology**

Psychology A Level

# **Psvchology**



# **Entry requirements**

You will also need grade 5 or above in GCSE Maths and grade 5 or above in GCSE English Language or GCSE English Literature.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels.

# What will I learn?

This course will provide you with a fascinating insight into the human mind, studying topics such as prejudice, memory, aggression and long-term behavioural change (Year 1) from a number of different perspectives, as well as Clinical and Criminological applications (Year 2). We consider the role and history of psychological research and understanding the individuals that operate within it. You will be introduced to rich and in-depth research, understanding what we have learned from these studies and consideration of how the methodology can be improved.

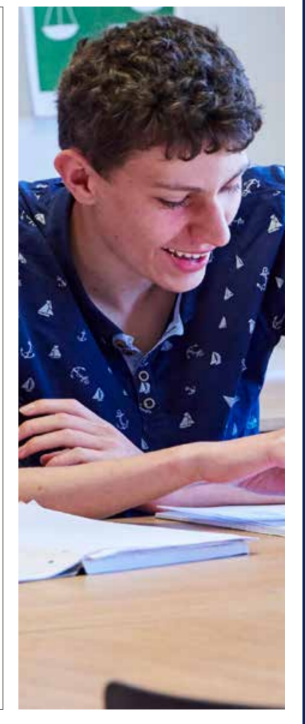
You will learn to design your own studies, evaluate scientific research, calculate and interpret statistics effectively, and operate within complex ethical issues.

# How am Lassessed?

You will be assessed by three written exam papers at the end of the course that cover Foundations in Psychology, Applications of Psychology and Psychological Skills.

# What next?

Many students go on to study psychology at undergraduate level but this is by no means the only option. A Level Psychology offers many transferable skills useful in a variety of career paths and future education, such as critical thinking skills, application of knowledge to novel contexts and assessing the credibility of information.













# Courses

A Level

Sociology



# Careers

# **Human Resources** Manager

£35-150k per year

# **Mental Health Nurse**

£24-37k per year

# **Psychologist**

£32-83k per year

# Teacher

£24-40k per year

# Sociology

Are you intrigued by what makes people tick? Do you question why societies function differently and how these work? Then studying psychology & sociology could be for you.

# What is it about?

You will question, debate and reflect upon the nature of society and individuals within it. Our expert teaching staff will guide you to develop key analytical skills, as well as insight into human behaviour.

# What will I do?

You will learn to design experiments, evaluate scientific research, use statistics effectively and deal with ethical issues. You will learn how psychology and sociology can open many career paths as this subject is not only useful for those interested in becoming health professionals, but also for those interested in a broad range of jobs involving the management of people.

# **Progression**

You can progress to degree level study at university or college. You can go into an extensive range of careers where people are the focus, such as journalism, nursing, marketing or human resources.

# Is it suitable for me?

Courses are perfect for those who have an inquisitive and open mind. If you're interested in understanding the influences that shape human, social and cultural behaviour, our courses can help you progress to your chosen career.

# **Unique opportunities**

You will have the opportunity to hear from guest speakers from the world of psychology and sociology at our student conferences and attend a variety of related events outside of college.

# Sociology

Sociology A Level

# Sociology



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 5 or above in GCSE English Language OR grade 5 or above in GCSE English Literature and grade 4/C or above in GCSE English Language.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

#### What will I learn?

The Sociology A Level course will help you to develop an understanding of social frameworks and how we, as individuals, operate within these. You will explore theories and studies that will assist you in analysing inequality, discrimination, and privilege.

During the course you will study a fascinating combination of education, family and households, research methods, beliefs in society and crime and deviance.

# How am I assessed?

You will be assessed via three written exam papers at the end of the course that focus on the following topics: education and research methods, family, households, beliefs and society and crime, deviance, theory and methods.

### What next?

Previous students have progressed to degree courses at university to study Sociology and other social sciences, humanities and people focused subjects. The course also develops key transferable skills that will help students progress directly into employment.









115



# Course essentials:



# Courses

A Level

Textile Design



# Careers

**Textiles Designer** £18-60K per year

**Graphic Designer** £18-60K per year

# **Textile Design**

Are you creative and imaginative and love exploring materials, techniques and processes? Do you enjoy designing and making in a practical, hands-on way? Problem solving and developing an idea? Then Textile Design is the course for you.

# What is it about?

Textile Design is about exploring a range of areas such as fashion design, costume design, domestic textiles, installed textiles and digital textiles. You will learn many practical techniques and find an area of textiles which suits you. It's not just about sewing!

# What will I do?

You will learn a wide range of techniques such as screen printing, weaving, surface design, embroidery, quilting, felt making and digital print. It is a hands on, practical course and embraces your independent ideas and individuality.

The first part of the course is built around developing your skills in a series of workshops and set briefs. Within each brief you will generate and develop your own ideas, experiment, and explore a range

of materials, techniques and processes and develop your wider understanding of textiles through research.

You will also develop an understanding of historical and contemporary influences on graphic design, inspiring your own ideas and outcomes.

You will exhibit your work in the annual Paston Art Show in June each year and there are opportunities to go on trips abroad to Amsterdam and Berlin.

# **Progression**

This course builds on the skills. knowledge and understanding developed through study at GCSE. At the end of this course, you will have the skills, knowledge and understanding needed for higher education. Possible degree options are Constructed Textiles, Contemporary Textiles, Costume Design, Digital Textiles, Fashion Design, Fashion Promotion/ Merchandising, Footwear Design, Printed Textiles, Sportswear Design, Surface Design, Textile Design, Textile Science and Technology and Theatre Design.

# Is it suitable for me?

If you enjoy art and design, being creative, exploring and experimenting with ideas practically and getting messy then textiles is the course for you.

# **Textile Design**

**Textile Design A Level** 

# **Textile** Design



# **Entry requirements**

Minimum of 2 6/B grades and 3 4/C grades at GCSE. You will also need grade 4/C or above in GCSE Art or Textiles. If you did not take GCSE Art or Textiles you must have a portfolio approved at interview.

Please note, vocational subjects cannot replace GCSEs for entry to A Levels. You must also study English Language and/or Maths GCSE if you have not already achieved a minimum of grade 4/C in these subjects.

# What will I learn?

You will combine practical skills with theoretical insight to develop your artistic and creative identity. You will participate in unique workshops to build your knowledge and work on your own personal investigation with assistance from expert teaching staff.

Building on key techniques, you will develop analytical skills by conducting your own research project with experimentation. This will culminate in the development and production of a final piece which will be showcased at our end of year show.

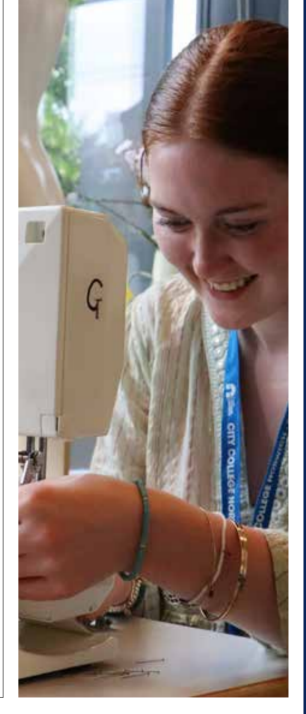
# How am I assessed?

Component 1: You will develop work for a personal investigation into an idea, issue, concept or theme supported by written material. This will count for 60% of your final mark.

Component 2: You will produce personal work in response to one of eight exciting starting points. This will count for 40% of your final mark.

# What next?

Students have progressed to degree courses to study Textiles and other visual arts such as decorative arts. knitwear design, fashion, and fashion management. The course also develops key transferable skills that will help students progress directly into employment.







117

# Oxbridge & A+ Programmes



# A+ Programme

If you are hoping to take highly competitive subjects such as Medicine, Dentistry or Veterinary Science at university, or are interested in studying any subject at Oxford or Cambridge, then the A+ Programme might be for you.

This programme provides support for the additional entry exams you are likely to have to take. The programme also offers assistance and preparation for interviews and other tasks.

Students on the A+ programme are expected to take the EPQ (Extended Project Qualification) which is highly regarded by universities alongside 3 A Level subjects. It is an individual research project which gives students an opportunity to broaden their knowledge and to develop their research skills in an area of their choice.

This programme is only available to students who achieve a minimum of 3 GCSEs at grade 8/A\*plus 5 at grade 7/A and a minimum of grade 4/C in English Language and Maths.

Find out more at: paston.ac.uk



# Oxbridge Programme

The Oxbridge Programme is an extension of the A+ programme and is suitable for those who are looking for specialist guidance and support with their applications to Cambridge or Oxford Universities.

In order for your Oxbridge application to be successful, you need careful preparation and specialist guidance to develop and practise academic skills beyond those required for A Level. An important part of this is preparation for entrance tests such as the Thinking Skills Assessment, STEP papers (Maths) and other subject-specific tests that you will need to sit. You will also be given support to prepare for your interview.

Alongside this, there will also be opportunities to visit the universities, attend summer schools and shadow current Oxbridge students to help you in your decision-making process.

# Leisure Learning

More courses comina soon!

# Explore a hobby, hone a skill, find a passion.

We offer a wide range of part time adult courses for those who want to learn something new, develop a new skill or just have fun.

Get creative with courses such as art, cookery, floristry and photography. Explore your fascination and expand your knowledge in archaeology or criminology. Learn a new practical skill like welding or discover a new passion with specialist courses in beekeeping, dog grooming and willow basketry. Whatever your interest we are sure to have a course for you.

All our courses are delivered by both our in-house experts and external specialists to ensure your new hobby has the best possible start. This means you will be provided with an outstanding learning experience and access to our fantastic facilities.

> Find out more at: ccn.ac.uk/leisure easton.ac.uk/leisure

Please note, these courses are currently only delivered at our Norwich and Easton campuses.



Course costs All courses are priced individually.











# Inclusive Learning

To find out more, email: SEN@ccn.ac.uk or call: (01603) 773 311

Inclusive Learning offers a specialist provision for learners with additional needs and/or disabilities at our Paston site.

# **Facilities:**

We have 2 dedicated classrooms for our Inclusive Learning courses, and these are based at the Lawn's site.

Support is provided at breaks and lunchtimes so that our students can access the main facilities at the college such as the campus café.

Students use the local Church Hall for their cooking sessions and for hosting their pop-up café.

As part of their programme of study students can access a weekly sport and active leisure session in the campus sports hall.

# Find out more:

Call or email our admissions team and request an Inclusive Learning Prospectus to see our full course offer across our three campuses - admissions@ccn.ac.uk.

Come and meet our staff at one of our open events for a chat about potential course options and have a tour of our onsite facilities.

# Open event likely to be too busy for you?

Don't worry, you can book a slot at one of our quiet hour events. These sessions run from 9am-10am at our Norwich & Easton campuses on our Saturday open events. You can book a 20min slot with one of our staff who will give you a personalised tour and talk you through your options. These events are always very well attended so we advise you to book early to avoid disappointment.

If required we can also arrange specific 1:1 visits and work closely with our local feeder schools, offering school visits for year 10 and 11 cohorts.



# **Inclusive Learning**

Multi Enterprise / Ticket Paston

# Entry Level

# 1 Year

# **Multi Enterprise**

# **Entry requirements**

This course is designed for students who are aged 16-25 and who have additional needs and/or disabilities. There are no formal Entry requirements for this course, however most learners who access this course will have an EHCP.

# What will I learn?

Multi Enterprise aims to provide you with a personalised learning programme that uses subjects such as Enterprise and work skills to help prepare you for a future beyond college. As a student on the course, you will work as a team to create and run enterprise activities which will begin to broaden your experience of work and develop an understanding of the skills you will require for future employment.

# How am I assessed?

During the course you will work towards achieving an Entry Level 3 Gateway Qualification in Enterprise. Your completed units for the qualification will be marked and assessed.

Your tutor will set you targets that will help you meet vour EHCP outcomes, and your progress will be reviewed against these.

English and Maths qualifications at a level which suit you, assessment will be via formal examination.

#### What next?

Ticket- Paston, Work Matters Supported Internships or MINT Supported Employment Agency

### Number of days / Group size

3 days a week. 8 per group.

# **Ticket Paston**



# **Entry requirements**

This course is designed for students who are aged 16-25 and who have additional needs and/or disabilities. There are no formal Entry requirements for this course, however most learners who access this course will have an EHCP.

# What will I learn?

Ticket aims to provide you with a range of learning opportunities to develop the skills, qualities and attributes required for future employment. As a student on the course you will be encouraged to embrace the prospect of work, identify your strengths and areas for development and to recognise what skills and qualities you have to offer potential employers. Your lessons will build on key basic skills including English, Maths and ICT and will provide you with a host of practical opportunities to engage with the local community and local employers.

### How am I assessed?

During the course you will work towards achieving an E3 or L1 BTEC Work skills qualification. Your completed units for the qualification will be marked and assessed.

Your tutor will set you targets that will help you meet your EHCP outcomes, and your progress will be reviewed against these.

English and Maths qualifications at a level which suit you, assessment will be via formal examination.

#### What next?

Work Matters Supported Internships or MINT Supported Employment Agency.

# Number of days / Group size

3 days a week. 8 per group.





118

# urses

# Professional Development

# Develop your skills and progress your career with our Professional Development courses.

We offer a wide range of CPD and training courses and qualifications at beginner, intermediate and advanced levels in a wide range of areas including accounting, agriculture, business skills, cookery, human resources and floristry.

We pride ourselves on offering courses that work for you, with flexibility, and tailoring to your business needs. We also offer bespoke training solutions if required. Many of our courses are accredited by industry or professional bodies which means you gain essential professional qualifications that are valued by employers.

Find out more at:

ccn.ac.uk/adults/
professional-development
easton.ac.uk/adults/
professional-development







# Adult Essential Skills

You could develop your skills and knowledge by studying one of our English, Maths or Digital Skills courses part-time for free\* if you're aged 19+.

These courses are valuable in gaining or improving your employment opportunities and life skills. Each course is a qualification that be used in the workplace and on your CV, whilst also building your confidence.

You will need to complete an initial assessment, which will determine your starting level, so you start on the right level for your current ability.

# Courses available:

- Functional Skills Maths Entry Level 3
- Functional Skills Maths Level 1
- Functional Skills Maths Level 2
- GCSE Maths
- Functional Skills English Entry Level 3
- Functional Skills English Level 1
- Functional Skills English Level 2
- GCSE English Language
- Essential Digital Skills Entry Level 3
- Essential Digital Skills Level 1.

# **Multiply Programme**

If you are not yet ready for a Maths qualification, we are able to offer tuition through Multiply, which is a government-funded project to help adults understand topics such as budgeting, basic maths, supporting your children with their maths study and real-life maths.

\*This applies if you have not already achieved a Grade C/Grade 4 in these subjects



Find out more about our range of adult courses at:

paston.ac.uk/adults





121

# City College Norwich Courses



# Take a look at the exciting options available to you at City College Norwich: .....

# A Levels

Art

Biology

**Business** 

Chemistry

**Drama & Theatre Studies** 

**English Language** 

**English Language & Literature** 

**English Literature** 

**Environmental Science** 

Film Studies

**Further Mathematics** 

Geography

History

**Mathematics** 

**Media Studies** 

**Photography** 

**Physics** 

**Politics** 

Psychology

**Religious Studies** 

(Philosophy & Ethics)

Sociology

**Textiles** 

# **Apprenticeships**

Accounting

**Adult Care Worker** 

Bricklaying

**Business Administration** 

Carpentry

**Civil Engineering** 

**Construction Management** 

**Customer Service** 

**Data Analyst** 

**Dental Nurse** 

**Early Years Educator** 

Electrical

122

Engineering

Hairdressing

Healthcare Hospitality

**Human Resources** 

**Land-Based Engineering** 

Marketing

Plumbina

**Property Maintenance** 

Teaching

**Teaching Assistant** 

**Veterinary Nursing** 

Team Leader

# **Art Foundation** & Pre Degree

Pre-Degree Foundation Diplomas are designed to provide you with a broad range of skills and experiences prior to embarking on a university level degree:

**Art & Design Foundation** Media Learning Company

# **Business, Management** & Administration

Business

**Management & Administration** 

# Childcare & Early Years

Caring for Children Childcare and Education Early Years and Education **Early Years Educator** 

**Assisting Teaching** 

# Construction & **Building Services**

Bricklaying

Carpentry

Electrical

**Electrical Installation** 

Plumbing & Heating

# Creative Arts

**Creative Media Production** 

& Technology

**Digital Art & Animation** 

Games Design & Development

Architecture & 3D Design

Art & Design

**Fashion & Textiles** 

**Fashion Communication** 

Fine Art

**Graphic Design & Illustration** 

Photography

# **Engineering**

Engineering

**Mechanical Engineering** 

Mechatronic

Motor Vehicle Maintenance.

Installation & Repair

**Engineering & Motor Vehicle** 

Vehicle Maintenance & Repair

# **ESOL** (English for Speakers of Other Languages)

These qualifications are widely recognised by employers and assist with progression into further education, employment and everyday life.

Visit ccn.ac.uk/ESOL to find out more.

# GCSEs for 16-18 vear olds - Academic **Progression**

Specifically designed to help you progress on to the next stage of your education and are split into pathways appropriate to your next steps:

**Academic Progression** Full time GCSEs Academic Progression Insight

Visit ccn.ac.uk/qcse to find out more.

# Hairdressina. **Beauty Therapy** & Make Up Artistry

Barbering **Beauty Therapy** Hairdressing

Media Make Up Artistry Theatrical, Special Effects & Media Make Up Artistry

# **Health & Social Care**

Health & Social Care Health & Science

Supporting Healthcare

- Adult Nursing Team

**Supporting Healthcare** - Mental Health Team

# Hospitality & Catering

Cookerv Food & Beverage Service Food Preparation & Cooking Hospitality & Catering **Professional Chefs Professional Cookery** 

# Information **Technology** & Computing

Digital Production, Design & Development **Digital Support Services** Computing

# **Performing Arts** & Production

Actina Dance

Music

Performance

**Musical Theatre** 

**Production Arts** 

# **Sport & Outdoor** Leadership

Our Sport and Outdoor Leadership courses are available at Easton College.

# T Levels

Developed with employers, an ideal alternative to A Levels.

Visit ccn.ac.uk/t-levels

to find out more.

**Business** 

**Education and Childcare** 

Construction

Engineering

**Motor Vehicle** 

Health & Social Care Digital

**Laboratory Science** 

# **Travel & Tourism**

Travel & Tourism Travel & Tourism with Cabin Crew

#### **Uniformed Services**

Our Uniformed Services courses are available at Easton College.

# **Discuss your options** with our friendly **Advice Shop**

Our advisers offer free advice and guidance to help you make the right choice.

Contact our advisers in the Advice Shop on 01603 773 773 or information@ccn.ac.uk







# Easton College Courses



# Take a look at the exciting options available to you at Easton College:

# Access to **Higher Education**

Criminal Justice & Policing Land Based Studies

# **Agriculture**

Agriculture **Land Based Studies** 

# **Agricultural Engineering**

**Land Based Engineering** 

# **Animal Studies**

**Animal Care Animal Management Dog Grooming** Land Based Studies (Animal)

# **Arboriculture** - Forestry & Tree Care

Forestry & Arboriculture

# Construction

Painting & Decorating

# Degrees & **Higher Education**

**Animal Science Professional Policing Public Sector Leadership**  (Crime, Strategy & International

Sport, Health & Exercise Science Wildlife & Conservation

Zoology

# **Environmental Conservation & Countryside Management**

Land & Wildlife Management

# **Equine Studies**

**Equine Care Equine Management** Land Based - Equine

# **Floristry**

Floristry

# Horticulture

Horticulture

# **Inclusive Learning**

These courses help you to progress to your next steps through our bespoke small group programmes delivered by a team of dedicated staff.

Find out more at: easton.ac.uk

Visit: easton.ac.uk /inclusive-learning to find out more.

# **Outdoor Leadership**

**Outdoor Leadership** 

# Sport

**Sport Performance** & Excellence **Sport Development** & Leadership

# **Uniformed Services**

**Uniformed Public Services** 

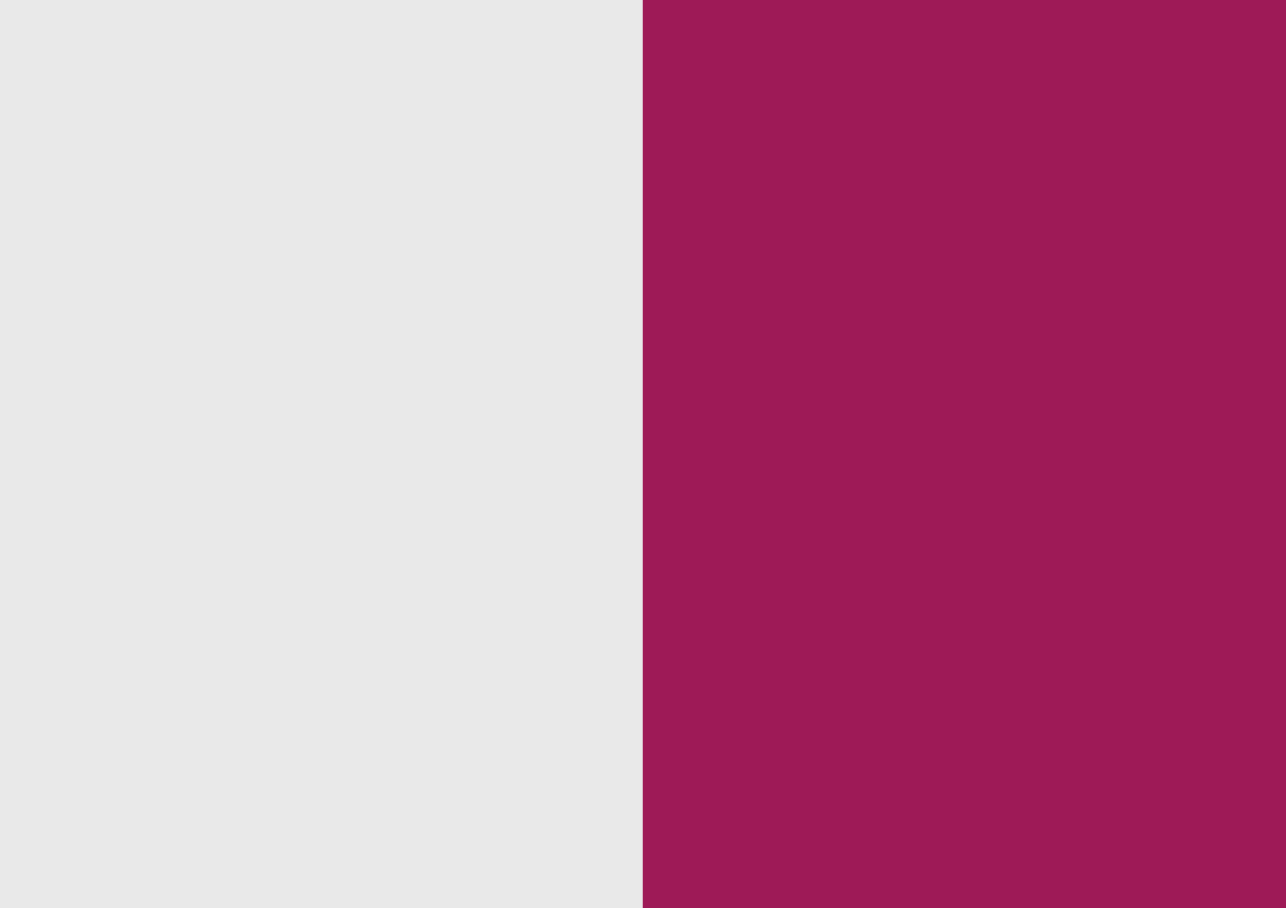
# **Apprenticeships**

Bricklaying Carpentry & Joinery General Farm Worker Land-Based Service Engineering Livestock Unit Technician **Property Maintenance Veterinary Nurse** 









# Contact us

# **Paston College**

Grammar School Road North Walsham, Norfolk NR28 9JL

t: +44 (0)1603 773 311 e: information@ccn.ac.uk

www.paston.ac.uk

# Find us on social media





