

SIXTH FORM PROSPECTUS



WELCOME TO THE SKEGNESS ACADEMY SIXTH FORM

DEAR PROSPECTIVE SIXTH FORM STUDENT

We are delighted that you are considering the Sixth Form at the Skegness Academy. We recognise that the Sixth Form is a vital part of your academic career and a time to explore new opportunities, both academic and extra-curricular enrichment.

At the heart of the Skegness Academy Sixth Form success, is the relationship between staff and students, which must be based on politeness, trust, reliability and honesty. The Sixth Form Team will monitor progress, oversee personal development and prepare you for the next stage of your life. Progress will be monitored very closely, to ensure that you are always working towards your goals, offering guidance and support throughout your time with us, as well as advising you in your choices about your future. To support the development of each student, we offer personalised pathways, create opportunities for work experience, mock interviews, attendance to seminar events and specialist support to help you reach your goal.

We offer a wide range of A Level and Vocational courses and the Sixth Form team will guide you to choose the most appropriate courses to suit your talents and future career aspirations. Every student can excel with the right support and commitment on the correct courses.

You will enjoy an environment in which our students experience the right balance of independence, challenge and supportive guidance. We encourage Sixth Form students to take responsibility and demonstrate leadership for themselves and their own learning.

Whatever your career plan, a dedicated Sixth Form Team will provide excellent care, guidance and support so that you can maximise your learning potential.

We look forward to welcoming you into Year 12 in September 2021.

With best wishes for a successful and enjoyable Year 11.

Ms K Langdale Head of Sixth Form

OPPORTUNITY AND ACHIEVEMENT FOR ALL



WHY COME AND STUDY WITH US?

The Sixth Form at the Skegness Academy is growing rapidly and encompasses a whole range of academic and vocational courses both at Level 3 and Level 2. It is an exciting time to join the Academy with many new initiatives being introduced. We strive to provide the highest quality provision and offer a varied and diverse Post 16 experience.

We have celebrated many years of continued success and enjoy sharing our students joy and happiness when they open their examination results and see that all their hard work and dedication has paid off. Although students were not able to sit their final exams in the summer of 2020, students were awarded grades that reflected their hard work, effort and determination they put into their studies under the challenging conditions that 2020 brought.

I am very proud of our Sixth Form provision at the Skegness Academy and have been directly involved with the curriculum, enhancement programme and pastoral programme since 2013.

I very much look forward to meeting with you and welcoming you to our Sixth Form.

Mrs L Oldfield Senior Assistant Principal

STUDENT WELFARE

CAREERS GUIDANCE

Here at the Skegness Academy all Sixth Form students will benefit from excellent pastoral care based on the committed Sixth Form Team who will support and guide them during their time here.

They will be the first point of contact for any student's concerns, and provide guidance on how to balance commitment to lessons, independent study and enhancement, whilst monitoring their progression, attendance and Behaviour for Learning.

Our Sixth Formers continue to have an excellent history of gaining good results and then making a successful transition into higher education or employment. It is vital that you have a well-rounded experience while you study here at the Skegness Academy. Not only do we want to ensure you have an academic experience we also want to prepare you for your future by providing a range of opportunities to gain new experiences, develop life skills and pursue interests.

I hope you decide to join the Skegness Academy Sixth Form and I look forward to meeting you.

Mrs J Hunt
Deputy Head of Sixth Form

Here at the Skegness Academy we provide high quality careers advice, support and guidance to support our students to make informed choices about their options with Further Education, Higher Education, apprenticeships and employment.

Students get individual guidance and action plans, along with work experience, UCAS support, careers fairs, university trips (Sheffield Hallam & Leeds Beckett), inspirational speakers and employment advice.

Parents have the opportunity to attend information evenings, including our Higher Education Evening dealing with all aspects of applications, including financial issues. This is in partnership with Lincoln University.

We recognise how important it is for students to understand and appreciate the options available to them and have the confidence and ability to pursue their own realistic pathways. Careful planning goes into the future of all our students and we are very proud of each and every one, and we believe each will go onto pursue inspiring lives.

Miss L Tyler Careers Lead

ENRICHMENT OPPORTUNITIES

Not only do we want to ensure you have a strong academic experience, we also want to prepare you for your future by providing a range of opportunities to gain new experiences, develop life skills and pursue interests.

Employers and universities place increasing emphasis on problem-solving abilities, inter-personal qualities, teamwork, communication, numeracy and the effective use of information technology.

There will a be a range of internal and external opportunities no matter what your personal or career interests may be. We want to support you in finding yourself once you have finished your journey here at the Skegness Academy in a much better position to apply for those courses, apprenticeships or jobs in the future.

A snap shot of activities you can experience at the Skegness Academy:

- First Aid Skills
- National Pool Lifeguard Qualification (NPLQ)
- University visits
- KS3 mentoring
- Literacy Lead
- Sport
- Fundraising
- Work experience
- Inspirational speakers
- Student Leadership

Is there is an activity that you would like to do, but it isn't listed? Tell us about it so we can aim to support it.



MONITORING PROGRESS

SIXTH FORM LEADERSHIP TEAM

To support and enable students to achieve the best possible grades, we use Quality Assurance and Tracking Systems, which provide support by giving students subject-specific target grades, based on their ability and prior performance.

Students are also graded on their Attitude To Learning. Progress is reviewed regularly and action taken to plan for improvement when necessary. Attendance to lessons is carefully monitored through the Sixth Form Attendance Policy.

Sixth Form students have the opportunity to become a member of the leadership team within the Sixth Form.

This creates a strong sense of community amongst the Sixth Form. Our students are keen to contribute and make a difference both across the Academy and within the wider community. Students have the opportunity to be Head Boy/ Girl with their own team campaigning and being involved in the decision-making processes in matters such bullying, fundraising, assemblies, team building activities, external agencies and planning the prom.







A POSITIVE LEARNING EXPERIENCE

COURSE STRUCTURE

The courses that the Skegness Academy offer are detailed in the Course Guide at the back of this prospectus. We have 3 personalised learning pathways:

Academic Level 3 Offer

- For those who attained 5+ in their English and Mathematics GCSEs.
- Will include A Levels and Level 3 Vocationals.
- Students will choose 3-4 courses based on their intended Post 18 destination.

Core Level 3 Offer

- For those who attained only one out of their English and Mathematics GCSEs at 4+.
- For those without at Grade 4 or above in English GCSE, students will study GCSE English retake (1 year course) and a further 2-3 Level 3 Vocationals only.
- For those without Grade 4 or above in Mathematics GCSE, students will study GCSE Mathematics retake (1 year course) and a further 2-3 courses from the Level 3 Offer.

Level 2 Offer

- For those students who achieved less than a Grade 4 in their English and Mathematics GCSEs.
- Students will study both English and Mathematics GCSE (1 year course) and a further vocational course from the Level 2 Offer.





LEVEL 2 OFFER GCSE ENGLISH

AQA 1 YEAR

Entry Requirements English GCSE

- Grade 3 and below and a total of 5 or more GCSEs.

For further Information, please contact
Miss W Howard – Curriculum Lead for English and Literacy
whoward@skegnessacademy.org

COURSE OVERVIEW

This course will interest anyone who has attained a grade 3 or below at GCSE and wants to improve their English skills. You will have the chance to improve your grade and so open up opportunities in further study, training or employment.

THE COURSE COMPRISES OF THREE ELEMENTS.

Speaking, Listening and Communication: How to communicate clearly and purposefully, responding the questions and views of others and adapting talk appropriately to different contexts and audiences.

Reading: This enables learners to understand how meaning is constructed through words, sentences and whole texts, recognising and responding to the effects of language variation.

Writing: This element helps learners to write accurately and fluently, choosing content and adapting style and language to suit a wide range of forms, media, contexts, audiences and purposes.

GCSE MATHEMATICS

AQA 1 YEAR

Entry Requirements Mathematics GCSE

- Grade 3 and below and a total of 5 or more GCSEs.

For further information, please contact Mr C Walton

- Curriculum Lead for Mathematics cwalton@skegnessacademy.org

COURSE OVERVIEW

Students will follow the national curriculum for GCSE mathematics over one year. Students may be entered for the November examinations.

For GCSE mathematics you will be expected to develop fluency, reason mathematically and solve problems. You will consolidate your understanding from key stage four developing further those areas that are needed to build on your starting point.

DEVELOP FLUENCY

Understand the number system, including powers, roots and fractional indices.

Use calculation strategies and solve complex properties.

Consolidating algebraic capability.

Develop use of quadratic and simultaneous equations and inequalities.

Use mathematical language and properties precisely.

REASON MATHEMATICALLY

Extending knowledge of ratio and proportion.

Create test conjectures.

Be able to use mathematics to construct arguments and proofs. Be able to use geometrical constructions.

Interpret numerical problems.

Explore what can and cannot be inferred.

SOLVE PROBLEMS

Develop knowledge through consistent practice.

Have an understanding of financial contexts.

Make connections between different parts of mathematics to solve problems.

Interpret the solutions in the context of a given project.

SPORT AND PHYSICAL ACTIVITY

OCR LEVEL 2 CAMBRIDGE TECHNICAL CERTIFICATE

HEALTH AND SOCIAL CARE

OCR LEVEL 2 CAMBRIDGE TECHNICAL CERTIFICATE

Entry Requirements Mathematics GCSE
- Grade 3 and below and a total of 5 or more GCSEs.

For further information, please contact Mr J Maycock - Curriculum Lead for the Sports and Social Science Faculty jmaycock@skegnessacademy.org

COURSE OVERVIEW

This course will enable learners to gain the knowledge and understanding of the short and long term effects of sport and physical activity on the body systems and how participation can benefit health and wellbeing. Learners will also learn how to select appropriate sports or physical activities for people to participate in depending on their needs which includes:

- · their age;
- · their ability:
- · any disabilities, injuries or illnesses;
- their cultural background and their likes and dislikes before going on to develop skills in delivering safe, inclusive and enjoyable sport and physical activity sessions.

Learners will undertake four units of work across the academic year which will combine internally and externally assessed tasks. Unit one and two are externally sat examinations which are set and assessed by the exam board – OCR. The remaining two units will be internally assessed by staff at Skegness Academy, the coursework will compromise of a variety of written tasks, presentations, practical activities and work experience placements.

Entry Requirements Mathematics GCSE

- Grade 3 and below and a total of 5 or more GCSEs.

For further information, please contact
Mr J Maycock - Curriculum Lead for the Sports
and Social Science Faculty jmaycock@skegnessacademy.org

COURSE OVERVIEW

You will develop professional and personal skills through interaction with people who either work in the sector or require care or support, as well as theoretical knowledge and understanding to underpin your skills. This will allow you to offer specific, person-centred care and support and build positive relationships with the people they are working with, so that their needs and requirements are met whilst they maintain control of their own care and support. Students will consider the real impacts to people living with conditions or illnesses such as the social, financial and psychological impacts, not just the signs, symptoms and treatment of faceless conditions or illnesses. Students will also learn about the legislation and guidance supporting health and social care, so that they can ensure the people they are working with are not only able to access all the care and support they are entitled to, but are also able to protect themselves from any harm or abuse whilst at work

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LEVEL 3 OFFER APPLIED LAW

PEARSON EDEXCEL BTEC NATIONAL APPLIED LAW LEVEL 3

ART AND DESIGN

PEARSON EDEXCEL BTEC NATIONAL ART AND DESIGN LEVEL 3

Year 1: Certificate

Year 2: Extended Certificate

Entry Requirements English GCSE - Grade 4
For further information, please contact
Miss V Thompson - Curriculum Lead for the
Arts & Culture Faculty vthompson@skegnessacademy.org

COURSE OVERVIEW YEAR 1

Dispute Solving in Civil Law uses the law of negligence and the way in which claims, such as damage or losses resulting from a car crash or causing injury to another person, are dealt with in English law.

Investigating Aspects of the Criminal Law and the Legal System will help you develop the skills to investigate and research how different laws are made both inside and outside Parliament and then interpreted in courts. This unit will give you an understanding of the way the criminal justice system works in the United Kingdom.

COURSE OVERVIEW YEAR 2

Applying the Law focuses on criminal offences including fatal offences and offences against property. In this unit, you will be encouraged to consider the impact and consequences of crime. You will examine homicide offences, including murder, voluntary manslaughter and involuntary manslaughter. You will examine crimes against property such as theft, robbery and burglary. You will also examine the law relating to arrest, detention and searching people and property.

Contract Law is an important part of our legal system. It governs all the purchases and sales that we make and the conditions under which we work. This unit will help you to understand how contracts are formed and why they are so vital. In this unit, you will learn about the rules in relation to setting up a contract and how the contract is completed.

Year 1: Certificate or Extended Certificate

Year 2: Extended Certificate or Diploma

Entry Requirements English GCSE - Grade 4

For further information, please contact
Miss V Thompson - Curriculum Lead for the Arts & Culture
Faculty vthompson@skegnessacademv.org

As part of the course students will gain practical and theoretical knowledge in a broad range of specialisms, these include drawing, painting, digital, two and three-dimensional design and art history as well as guidance in building portfolios, preparing for interviews and future careers in the art and design sector.

There are both internally and externally assessed units of study. Internally assessed units are studied at the beginning of the academic year. These are thematic and will allow you to respond in a personal way, taking into consideration the requirements of the brief. Externally assessed units are set and marked by the exam board and take place in the second half of the academic year.

There will also be the possibility to take part in enrichment opportunities offered including trips and visits, and direct contact with contemporary artists.

There are a number of compulsory and optional units studied over the two year period which will result in different qualifications. These are directed depending on the qualification suite you opt for.

As part of the entry requirements to the course it is expected that you will have a comprehensive art and design portfolio containing examples of observational drawing, research skills, how you can generate ideas and your ability to critically analyse your own work.

ART AND DESIGN

BTEC NATIONAL LEVEL 3

Year 1: Foundation Diploma

Year 2: Extended Diploma

Entry Requirements English GCSE - Grade 4

Further Information Miss V Thompson - Curriculum Lead for Arts and Culture vthompson@skegnessacademy.org

This is a new course and will mean you only study Art and Design as an option across two years.

As part of the course students will gain practical and theoretical knowledge in a broad range of specialism's, these include drawing, painting, digital, two and three-dimensional design and art history as well as guidance in building portfolios, preparing for interviews and future careers in the art and design sector.

This course is equivalent to three A levels and is designed for students with a keen interest in Art and Design and a desire to work in the creative industries in the future. Higher and further education institutions offering creative subjects will look favourably on students who have studied Art and Design at this depth.

Course Overview Year 1

In the first year of study you will complete three different thematic projects based around digital, two and three-dimensional design. The projects themselves allow for you to personalise the route you take, being independent in your choices of artists who influence you as well as the product you wish to create as your outcome. You will have to work with a client in mind for each so that you fully understand the vocational aspect of the course but this is always made clear in your assignment brief at the beginning of each project.

To conclude the first year of study you will take part in two external assessments, set and marked by the exam board. The first contains practical and reflective tasks that result in a portfolio of work submitted to the exam board for assessment. The second is a theoretical exam where your comparative and analytical skills are put to the test.

At the end of the first year of study you will have successfully completed the Level 3 Foundation Diploma in Art and Design, equivalent to 1.5 A Levels. There is an expectation that you will continue into a second year of study.

Course Overview Year 2

In the second year there will be further three, thematic projects based on developing your printing and painting skills as well as improving your understanding of contemporary fine artists. Additionally you will be led in creating your art and design portfolio and putting together an exhibition of your art work accumulated over the course.

To conclude the second year you will take part in two further external assessments set and marked by the exam board. The first is an assessment of how well you respond to a client brief and will observe how you make proposals for these. The second is a thematic project assessed on your practical abilities.

As part of the requirements to study this, course students will be asked to purchase their own sketchbooks and a small number of art materials.

BIOLOGY

OCR

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE – Grade 5, Mathematics GCSE- Grade 5, Science GCSE- Grade 5

For further information, please contact Mr B Spowage

- Curriculum Lead for Science bspowage@skegnessacademy.org

You will study topics that you are familiar with from GCSE, but at a much deeper and more challenging level. In Year 1/AS you will cover cell structure, biological molecules, exchange and transport, biodiversity, evolution and disease. Year 2 takes you into more depth into homeostasis, communication, energy, genetics, evolution and ecosystems. You will study these topics both through plants and animals giving you a sound background for any biological based career or further education.

Course Overview Year 1

You will study 4 units:

Development of practical skills.

Foundations in Biology.

Exchange and transport.

Biodiversity, evolution and disease.

This will be assessed through two examinations consisting of Breadth (50%) and Depth (50%). Both examinations cover topics from all three theory modules and some practical skills.

Course Overview Year 2

You will study 3 units:

Practical skills in Biology.

Communication, homeostasis and energy.

Genetics, evolution and ecosystems.

This will be assessed at the end of the second year through three examinations covering topics from Year 1 and Year 2: Biological Processes (37%), Biological Diversity (37%) and Unified Biology (26%).

CHEMISTRY

OCR

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE – Grade 5, Mathematics GCSE- Grade 5. Science GCSE- Grade 5

For further information, please contact Mr B Spowage

- Curriculum Lead for Science bspowage@skegnessacademy.org

You will study topics that you are familiar with from GCSE, but at a deeper and more challenging level.

Course Overview Year 1

The standalone AS level qualification tests content from modules 1 to 4. Teaching of practical skills is integrated with the theoretical topics. They will be externally assessed through written papers set by OCR. AS consists of two examinations which both count for 50%.

Course Overview Year 2

For the A level qualification, content is split into six teaching modules. They will be externally assessed through three examinations whereby two count for 37% and one 26%.

Module 1: Development of practical skills in chemistry.

Module 2: Foundations in chemistry.

Module 3: Periodic table and energy.

Module 4: Core organic chemistry.

Module 5: Physical chemistry and transition elements.

Module 6: Organic chemistry and analysis.

You will also be assessed by your teacher for the Practical Endorsement, for which you will carry out a minimum of 12 tasks during the course.



CHILDREN'S PLAY, LEARNING AND DEVELOPMENT

PEARSON EDEXCEL BTEC NATIONAL LEVEL 3

Year 1: Extended Certificate only

Year 2: Diploma

Entry Requirements English GCSE – Grade 4

For further information, please contact Mr J Maycock Curriculum Lead for the Sports and Social Science Faculty jmaycock@skegnessacademy.org

You will look at a variety of topics including child development from birth to seven years inclusive, how and why children play, how to meet the physical needs of children whilst keeping them safe and how to plan and assess the progress of the children in literacy and numeracy. You will also undertake 50 hours of work experience in two different settings, one nursery and one school.

UNITS YOU WILL COVER IN YEAR 1

Unit 1 Children's Development. This is assessed by an external one hour thirty minutes' examination.

Unit 2 Development of Children's Communication, Literacy and Numeracy Skills. This assessed by reading a scenario and undertaking two hours of supervised assessment where students will produce up to four sides of A4 notes, which can then be taken into a further six hours of supervised assessment, where they will answer examination questions.

Unit 3 Play and Learning. This assessed by externally set coursework assignments.

Unit 5 Keeping Children Safe. This assessed by externally set coursework assignments.

Year 2 of study:

The top up year of the Level 3 Early years Educator (Diploma) provides learners with a further in depth understanding of knowledge to become Early Years Educators. Enabling our students to gain a license to practice to work within the sector. It covers all aspects of the role of an Early Years Educator including supporting the health and wellbeing of the children, understanding and abiding by legislation and engaging in professional practice through a minimum of 750 work placement hours during study.

The units you will study in year 2 of the course will be:

Unit 6 Children's Physical Development, Care and Health Needs

Unit 7 Children's Personal, Social and Emotional Development

Unit 8 Working with Parents and Others in Early Years

Unit 9 Observation, Assessment and Planning

Unit 10 Reflective Practice

Unit 11 The Early Years Foundation Stage



CRIMINOLOGY

WJEC LEVEL 3

Year 1: Applied Certificate

Year 2: Applied Diploma

Entry Requirements English GCSE – Grade 5

For further information, please contact Mr J Maycock curriculum lead for the Sports and Social Science Faculty jmaycock@skegnessacademy.org

Criminology is the study of the law enforcement and criminal justice system. An understanding of criminology is relevant to many jobs within the criminal justice sector including probation officers, prison officers, police officers, social workers and youth workers.

Course Overview Year 1

Unit 1- Changing awareness of Crime. This will be Internally assessed coursework

Unit 2 – Criminological Theories. This will be Externally assessed examination.

You will learn and understand to differentiate between myth and reality when it comes to crime and to recognise that common representations may be misleading and inaccurate. Along with this have an understanding in evaluating criminological theories and how changes in criminological theory have influenced policy and to apply the theories to a specific crime or criminal in order to understand both the behaviour and the theory.

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Course Overview Year 1

Unit 1- Changing awareness of Crime. This will be Internally assessed coursework

Unit 2 – Criminological Theories. This will be Externally assessed examination.

You will learn and understand to differentiate between myth and reality when it comes to crime and to recognise that common representations may be misleading and inaccurate. Along with this have an understanding in evaluating criminological theories and how changes in criminological theory have influenced policy and to apply the theories to a specific crime or criminal in order to understand both the behaviour and the theory.



ENGLISH LITERATURE

AQA

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE - Grade 6

For further Information please contact
Miss W Howard - Curriculum Lead for English and Literacy
whoward@skegnessacademy.org

OVERVIEW OF COURSE YEAR 1

Unit 1: Love through the Ages: Shakespeare and Poetry. Unit 2: Love through the Ages: Prose.

You will study the Shakespeare play 'Othello', an anthology of love poetry and two prose texts. There is a wide selection of prose texts available to study, from the 19th Century 'Wuthering Heights' by Emily Bronte to modern novels such as 'The Great Gatsby' by F. Scott Fitzgerald. There are two examinations each worth 50% for the first year.

OVERVIEW OF COURSE YEAR 2

Texts in shared contexts.

Independent critical study: Texts across time.

You will study texts from Modern Times: literature from 1945 to the present day, focusing on texts that reflect the social, political and moral changes in our world since the end of the Second World War. In addition, you will write a comparative critical study of two texts. This is an independent critical study and you will work with your teachers to choose a theme and texts that reflect your interests. There are two examinations each worth 40% of the A Level. Plus an Independent Critical Study – non examined assessment worth 20% of the A Level.



HEALTH AND SOCIAL CARE

OCR CAMBRIDGE TECHNICAL LEVEL 3

HISTORY

Pearson Edexcel

Year 1: Certificate

Year 2: Extended Certificate

Entry Requirements English GCSE - Grade 4

For further information, please contact Mr J Maycock - Curriculum Lead for the Sports and Social Science Faculty jmaycock@skegnessacademy.org

You will cover all aspects of growth and development including how the body functions, different physiological disorders and how they are diagnosed and treated. You will also look at patterns and trends of health in our nation and the factors that influence them.

Course Overview Year 1

Unit 1- Building positive relationships in health and social care which is assessed through coursework.

Unit 2 – Equality diversity and rights in health and social care which is assessed by an examination.

Unit 3 – Health safety and security in health and social care which is assessed by an examination.

Course Overview Year 2

Unit 4 – Anatomy and physiology for health and social care which is assessed by an examination.

Unit 10 - Nutrition and health which is assessed through coursework.

Unit 13 – Sexual health, reproduction and early developmental stages which is assessed through coursework.

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE - Grade 5

For further Information, please contact Mrs C Turner - Curriculum Lead for EBaCC cturner@skegnessacademy.org

During this course you will study around 200 years-worth of modern history, starting in the late 18th century and ending in the late 20th century. Our foci for the course will be Communist states in the 20th century and is Route E on the Pearson Edexcel A Level qualification.

Course Overview Year 1

In year one of the course you will learn about 20th century Russia and Mao's China.

There are written examinations at the end of the year that are completed through essay questions.

Course Overview Year 2

In year two of the course you will further extend your learning by exploring industrialisation and social change in Britain from the late 18th century through to the early 20th century. The topic of study ensures that you study a minimum of 100 years-worth of history in just this year or study. You will complete independently researched coursework which involves investigating a problem of your choice.

One written examination and coursework make up the a ssessments for this year of study.

MATHEMATICS

AQA

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE – Grade 5, Mathematics GCSE- Grade 6

For further Information, please contact Mr C Walton - Curriculum Lead for Mathematics (Senior Assistant Principal) cwalton@skegnessacademy.org

You will increase your understanding of topics such as quadratic graphs and equations, inequalities, coordinate geometry and simultaneous equations. At the same time, you will be introduced to brand new areas of mathematics such as differentiation, integration and mathematical proof. As well as pure mathematic modules, there is an applied element to the course in which you have the opportunity to analyse real life problems using mathematical skills you have learnt.

Topics covered in Mechanics can increase your Physics knowledge and understanding. Applying the mathematical skills in Statistics will enhance the opportunities for further study and widen the possibilities for future employment.

Overview of Course Year 1

Pure Maths and Mechanics Pure Maths and Statistics

Overview of Course Year 2

Pure Maths
Pure Maths and Mechanics
Pure Maths and Statistics

Skegness Academy will supply students with a graphical calculator.

PHYSICS

OCR

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE – Grade 5, Mathematics GCSE- Grade 5. Science GCSE- Grade 5

For further information, please contact Mr B Spowage
- Curriculum Lead for Science bspowage@skegnessacademy.org

The course looks at and connects the following topics:

Newtonian mechanics, energy, electricity, magnetism, photons, quantum universe, cosmology, nuclear, medical, thermal and particle physics.

Course Overview Year 1

Forces and motion.
Foundation in Physics.
Electrons, photons and quantum mechanics.
Practical skills in Physics.

This will be assessed through two examinations: Modelling (50%) and Exploring (50%). Both examinations cover the foundations of physics, forces and motion, electrons, waves and photons combined with practical skill questions.

Course Overview Year 2

Newtonian world and astrophysics. Particles and medical Physics. Practical skills in Physics.

This will be assessed through three examinations: Modelling (37%), Exploring (37%) and Unified physics (26%) covering topics from Year 1 with additional studies of the Newtonian World, astrophysics, particle and medical physics combined with practical skill question.

PERFORMING ARTS

Pearson Edexcel BTEC National Performomg Arts Level 3

Year 1: Certificate or Extended Certificate

Year 2: Extended Certificate, Foundation Diploma or Diploma

Entry Requirements English GCSE - Grade 4

For further information, please contact
Miss V Thompson - Curriculum Lead for the
Arts & Culture Faculty vthompson@skegnessacademy.org

The content of this qualification has been developed in consultation with academics to ensure that it supports progression to higher education. In addition, employers and professional bodies have been involved and consulted in order to confirm that the content is also appropriate and consistent with current practice. Students will study six mandatory units covering the following content areas:

Performance – practical exploration and application of specialist skills and techniques, individual and group performances.

Research, analysis and commissioning – aims to develop skills that are essential for further study of performing arts, including research methodology, independent learning, extended writing, sourcing, idea generation, evaluating information and drawing conclusions from it.



In addition to the performing arts sector-specific content, this qualification provides learners with the opportunity to develop all-round performance skills and transferable skills such as self-confidence, self-presentation, personal discipline, time management and organisational skills which are highly regarded by higher education and employers.

There are a total of eight units, of which six are mandatory and two are optional. Three of these are externally assessed.

Investigating practitioners work

Developing skills and techniques for live performance

Group performance workshop

Performing arts in the community

Individual performance commission

Final live performance to an audience

Two Optional units (examples of units; contemporary dance, street dance. Healthy dancer, acting styles, theatre directing)



SOCIOLOGY

AQA

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE - Grade 5

For further information, please contact Mrs L Oldfield - Senior Assistant Principal loldfield@skegnessacademy.org

You will study many aspects of contemporary society including socialisation, culture and identity.

COURSE OVERVIEW YEAR 1

- Education
- Topics in Sociology (Culture and Identity; Families and Households; Health; Work, Poverty and Welfare)
- Methods in Context
- Research Methods
- At AS there are two examinations consisting of 1 hour and 30 minutes each
- This will be assessed with two examinations consisting of 1 hour and 30 minutes.

COURSE OVERVIEW YEAR 2

- Topics in Sociology (Beliefs in Society; Global Development; The Media; Stratification and Differentiation)
- Crime and Deviance
- Theory and Methods
- This will be assessed with three examinations consisting of 2 hours each.

This course has close links with Applied Law, Criminology and Health & Social Care. It can also support students to develop knowledge of education policy and teaching pedagogy that can be used to support a teacher training application.







SPORT AND PHYSICAL ACTIVITY

OCR CAMBRIDGE TECHNICAL LEVEL 3

Year 1: Certificate and Extended Certificate **Year 2:** Extended Certificate and Diploma

Entry Requirements English GCSE – Grade 4. Students must also be practically competent in sport and take part in an activity regularly, this is due to practical assessments within the course.

For further information, please contact Mr J Maycock - Curriculum Lead for the Sports and Social Science Faculty jmaycock@skegnessacademy.org

COURSE OVERVIEW

Certificate

Unit 1: Body systems and the effects of physical activity.

Unit 2: Sports coaching and activity leadership.

These units will give learners an understanding of sport within the wider contexts of coaching and leadership, anatomy and physiology and the body's short and long term responses to physical activity. Learners will also develop transferable skills such as planning, communication, adaptability and leadership.

EXTENDED CERTIFICATE

Unit 3: Sports organization and development.

Unit 8: Organisation of sports events.

Unit 17: Sports Injuries and Rehabilitation.

In addition to the units studied at the certificate level learners will develop their knowledge of the framework of sport in the UK and the organisations involved. Learners will also have the opportunity to plan and deliver a large sports events taking on the responsibility of various job roles. Within unit 17 learners will undertake a first aid course to support their understanding of various injuries and the ways to rehabilitate.

DIPLOMA

Unit 4: Working safely in sort, exercise, health and leisure.

Unit 5: Performance analysis in sport and exercise.

Unit 11: Physical Activity for specific groups.

Unit 13: Health and fitness testing for sport and exercise.

Unit 18: Practical skills in sport and physical activities.

Unit 19: Sport and exercise psychology.

Within the Diploma course learners will study a wide range of units covering both practical and theory elements. This pathway could lead to an Activity Leader role in a range of settings including after-school clubs, holiday clubs and leisure centres so the skills, knowledge and understanding learners will need to achieve through this pathway will include how teams are formed and different leadership approaches to suit them, different types of practice methods that can be used within sport to improve performance and how to safely set up and run sport and physical activity sessions or larger-scale sporting events. Other skills that will be developed include planning and organisation, communication and adaptability.

SPORT AND PHYSICAL ACTIVITY EXTENDED DIPLOMA

OCR CAMBRIDGE TECHNICAL LEVEL 3

Year 1: Foundation Diploma **Year 2:** Extended Diploma

Entry Requirements English GCSE – Grade 4 Students must also be practically competent in sport and take part in an activity regularly, this is due to practical assessments within the course.

For further information, please contact
Mr J Maycock - Curriculum Lead for the Sports
and Social Science Faculty jmaycock@skegnessacademy.org

COURSE OVERVIEW

Learners will develop the skills, knowledge and understanding to deliver sport and physical activity to an individual or group of participants; plus identify those who would benefit most from participation, select which sport or physical activity would be best for them, and how to organise, co-ordinate and facilitate different events or programmes of activity that allow people to actively engage in and enjoy sport and physical activity.

This course is designed for students with a keen interest in sport and a desire to work in the sport industry or move on to study sport at University. The course will contain theory and practical units, students will be expected to act as sports coaches and leaders at events.

UNIT OVERVIEW

Body systems and the effects of physical activity (Examination) Sports coaching and activity leadership

Sports organisation and development (Examination)

Working safely in sport, exercise, health and leisure (Examination)

Performance analysis in sport and exercise

Physical activity for specific groups

Sports injuries and rehabilitation

The business of sport (Examination)

Improving fitness for sport and physical activity

Organisation of sports events

Working in active leisure facilities

Practical skills in sport and physical activities Health and fitness testing for sport

Sport and exercise psychology

Sport and exercise sociology



TRAVEL & TOURISM

Pearson Edexcel BTEC National Level 3

Year 1: Certificate

Year 2: Extended Certificate

Entry Requirements English GCSE - Grade 4

For further information, please contact Miss V Thompson - Curriculum Lead for the Arts & Culture Faculty vthompson@skegnessacademy.org

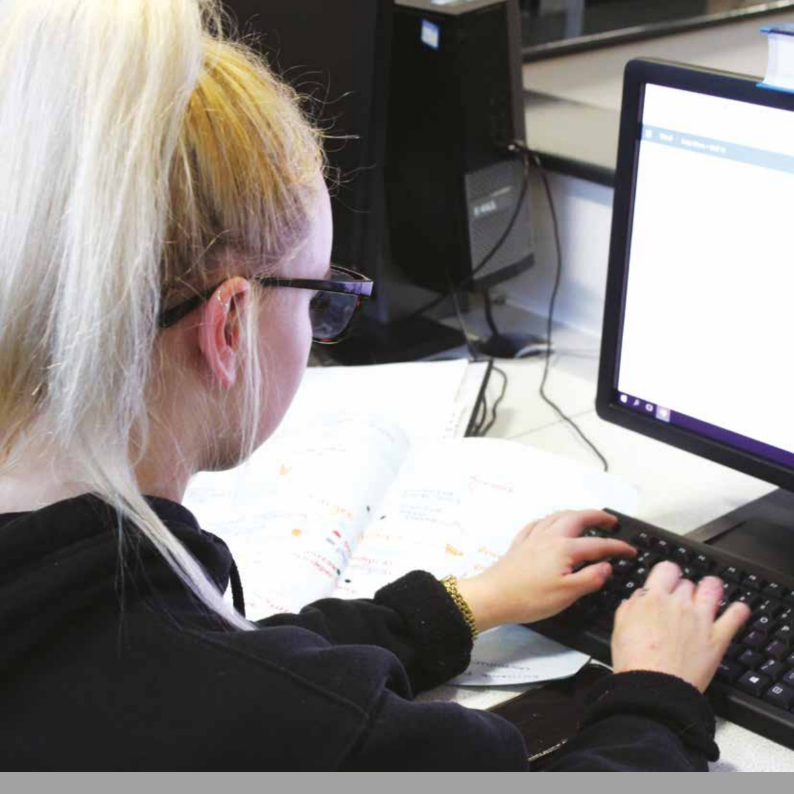
COURSE OVERVIEW

The travel and tourism industry in the UK is growing and is of major importance to the economy. Within this course you will study the travel and tourism sector and cover topics such as global destinations and marketing within travel and tourism. There is a strong link to the employment sector within this course and the Academy works closely with local business partnerships to enable students on this course to apply their learning. Other areas of learning that are covered within this course are visitor attractions, working oversees, and events, conferences and exhibitions.

This course will enable you to progress to higher-education courses or to a career in the travel and tourism industry by developing your knowledge of how to analyse travel and tourism data and make decisions based on information from a variety of sources.

The Certificate consists of 2 mandatory units whereby one is externally assessed through an examination lasting for 1 hour and 30 minutes.





NEW COURSES FOR 2021

TOGETHER WE ACHIEVE THE EXTRAORDINARY!

APPLIED SCIENCE

PEARSON EDEXCEL BTEC NATIONAL APPLIED SCIENCE LEVEL 3

AQA

Year 1: Certificate

Year 2: Extended Certificate

concentration of solutions

Entry Requirements English GCSE – Grade 5, Mathematics GCSE- Grade 5, Science GCSE- Grade 5
For further information, please contact Mr B Spowage Curriculum Lead for Science spowage@skegnessacademy.org

Course overview Year 1 (Certificate)

This course is an introduction to the vocational sector through applied learning. The BTEC Level 3 Certificate consists of two mandatory units.

Unit 1 – Principles and Applications of Science I. It is an externally assessed written examination which is set and marked by Pearson.

Unit 2 – Practical Scientific Procedures and Techniques. Each unit contributes 50% to the overall grade. It is an internally-assessed unit consisting of 4 assignments: Undertake titration and colorimetry to determine the

Undertake calorimetry to study cooling curves Undertake chromatographic techniques to identify components in mixtures

Review personal development of scientific skills for laboratory work.

Course overview Year 2 (Extended Certificate)

For the Extended Certificate, students will build upon knowledge gained in the Certificate. This will consistent of study of 4 units; 3 of which are mandatory and 2 will be externally assessed. A key mandatory unit studied will be Unit 3 – Science investigation skills – in which pupils' practical investigatory skills are assessed.

Year 1: AS Level Year 2: A Level

Entry Requirements English GCSE - Grade 5

GEOGRAPHY

For further Information, please contact Mrs C Turner - Curriculum Lead for EBaCC cturner@skegnessacademy.org

You will study a wide range of current global issues such as globalisation, development, tectonic hazards, climate change, biodiversity, leisure and tourism. You will also develop valuable research and investigation skills through fieldwork, which forms an integral part of the A level scheme of work. You will be assessed through external examinations at the end of the academic year. You will complete an individual investigation, which must include data collected in the field. The individual investigation must be based on a question or issue defined and developed by you relating to any part of the specification content.

COURSE OVERVIEW YEAR 1

In year one of the course you will learn about coastal systems and landscapes, hazards and how the world is changing. There will also be geography field investigation where you will learn geographical skills.

There are written examinations at the end of the year as well as field work which is assessed externally.

COURSE OVERVIEW YEAR 2

In year two of the course you will further extend your learning by discovering about water and carbon cycles, global systems and governance as well as explore the population and the environment as part of the human geography.

There are written examinations at the end of the year which are externally assessed.

INFORMATION TECHNOLOGY

PEARSON EDEXCEL BTEC NATIONAL LEVEL 3

Year 1: Certificate

Year 2: Extended Certificate

Entry Requirements English GCSE – Grade 4 For further information, please contact Miss V Thompson Curriculum Leader for the Arts & Culture Faculty vthompson@skeqnessacademy.org

Course Overview

This course is designed for those students who are interested in studying and creating IT systems to manage and share information alongside other fields of study. You will develop a common core of IT knowledge and study areas such as the relationship between hardware and software that form an IT system, managing and processing data to support business and using IT to communicate and share information.

The aim of this course is to give you the opportunity to develop your knowledge and skills in IT systems, systems management and social media in business.

You will study three mandatory units across the two year course:

Unit 1: Information Technology Systems (synoptic)

Unit 2: Creating Systems to Manage Information

Unit 3: Using Social Media in Business

This course also includes one other unit of study from the list below:

Unit 5: Data Modelling

Unit 6: Website Development

Following the successful completion of this course over two years students would have a view of progressing to one of a wide range of higher education courses not only in the IT sector but cross a range of different subject options.



#SKA

SKILLS

KNOWLEDGE

AMBITION

JOIN OUR SIXTH FORM AND BUILD YOUR FUTURE WITH US