



The Skipton Academy

Key Stage 4 Options Booklet 2023-25

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Key Stage 4 Options Process 2023

Information for students

You are about to make some very important decisions about the subjects you will study in Years 10 and 11. This booklet is designed to help you with your choices; please read it carefully and discuss the subjects that interest you with your parent/carers.

From Year 10 you are given the opportunity to personalise your curriculum towards your interests, abilities and aspirations. There will be new subjects available to you that you have not studied before at The Skipton Academy.

If you choose your courses carefully, you are far more likely to enjoy the next two years and succeed at the end of Year 11. It is very difficult, and often impossible, to change your courses once they have begun, so now is the time to make the right decisions.

To help you, this booklet contains information about all the courses on offer to you. Remember that it is vital to choose subjects for the right reasons. Do not be tempted to choose a subject because your friend plans to choose it, as this may lead you to choose a subject you don't really like. Instead choose:

- Subjects you are **good at** (look at how you are performing in your current assessments).
- Subjects you **enjoy studying**.
- Subjects you feel would be **useful to you in your future pathway** or career.

Once you have made your choices, we will do our best to give you the courses you want, however, this is not possible in every case and sometimes subjects do not run if too few students choose the option.

Before you make your final choices, you and your parents will have an opportunity to learn more about the subjects on offer. We will be holding a **Year 9 Options Information evening on Wednesday 8th March 2023**. Subject leads will be available on the evening and your subject teacher will also be able to answer your questions in lessons. Mr Rignall & Mr Khalil will also be holding an assembly in RTL time on **Monday 6th March** to provide you with more information about the process. This will be followed up with an options interview in a small group to provide advice and guidance on choices for your Key Stage 4 studies.

Once you are sure about your choices, you need to complete the options form online and submit it by the deadline of **9:00am on Thursday 30th March 2023**.

There is no advantage in rushing to complete the form early, but you should also be aware that you could be at a disadvantage if you miss the deadline as you could be placed in options with spaces rather than ones you would have selected.

We are here to support you to make the right choices for **you**, so please ask for advice if you are unsure about any part of the process.

Information for parents / carers

Your child is about to make some very important decisions about the subjects they will study in Years 10 and 11. This booklet is designed to help them with their choices; please read it carefully and support your child in their decision making process.

Every student at TSA has the opportunity to study up to 9 GCSE, or equivalent, qualifications during their time in Key Stage 4. The 'core' curriculum will allow students to achieve up to 5 GCSEs in English Language, English Literature, mathematics and combined science: trilogy (worth 2 GCSEs). Students will then select a further 4 'option' subjects which will allow them to gain a further 4 GCSE or equivalent qualifications.

The Government encourages students to study a broad and balanced curriculum up to the age of 16, this also allows students not to limit their options at the next stage of their education whether that be within Moorlands Learning Trust at Ilkley Grammar School, another Post 16 provider or on an apprenticeship.

It is important that students make an informed decision in their choice of 'option' subjects speaking with yourselves, staff in school and always considering what is required for their likely future pathway. Whatever they choose it will require hard work from them over the next 2 years in order to achieve the best they can and put them in a strong position to achieve in the next stage of their education.

Curriculum information

Our inclusive and ambitious curriculum at The Skipton Academy is designed to be broad and balanced, providing our students with the opportunity to foster a life-long love of learning and to achieve academic success in order to progress onto their chosen next steps. Our challenging curriculum has been carefully designed so that it is underpinned by powerful knowledge: promoting hard thinking, asking big questions and inspiring each young person to appreciate the relevance of each subject in the wider world.

Our aim at TSA is to enable our students to be well-rounded individuals, equipped with the knowledge, skills and confidence to achieve their goals. The combination of our drive for academic excellence and an unwavering focus on personal development ensures that our students feel a sense of **belonging** to the school, and the local and wider community. Our careful balance of **challenge** and support creates a learning environment that **inspires** all to grow, academically and personally.

At the end of Year 9, our students select personalised pathways to support them on their learning journey. Students have the option to select an EBacc pathway or a blend of academic and vocational subjects. The intended curriculum offer for 2023 is:

Core	Foundation	Options
English Language English Literature Mathematics Combined Science: Trilogy	PE Personal Development Time. (including Religious Studies, Citizenship and RSE)	Academic GCSE History GCSE Geography GCSE French GCSE Art GCSE Computer Science (New for 2023) GCSE Business (New in 2022) GCSE Music (New in 2022) GCSE Design Technology: Textiles (New for 2023) GCSE Design Technology: Product Design (New for 2023) Vocational BTEC Tech Award in Digital Information Technology BTEC Tech Award in Sport, Activity and Fitness BTEC Tech Award in Performing Arts BTEC Tech Award in Health and Social Care WJEC Level 1/2 Vocational Award in Hospitality and Catering (Technical Award) (New in 2022)

To further enhance our curriculum offer, we organise enrichment days throughout the year, to provide students with the opportunity to immerse themselves further in and around disciplines that they study.

The timetable at TSA has a 2-week cycle consisting of 50 periods of approximately 1 hour in length. The number of lessons for each subject is shown in the table below:

	Number of periods
	Year 10/11
English	10
Maths	8
Science (Biology/Chemistry/Physics)	9 (3/3/3)
Core PE	2
Personal Development Time (PDT)	1
Option subjects (4 options selected)	5 x 4 = 20

English Baccalaureate Pathway

It is strongly recommended that students who are currently in top sets and wish to follow an academic route in their next stage of their studies i.e. A Levels opt for the English Baccalaureate pathway.

Core subjects (followed by all students)	<ul style="list-style-type: none"> English Language English Literature Mathematics Combined Science: Trilogy (2 GCSEs) PE (non-examined) Religious Studies, Citizenship and PSHCE (non-examined)
EBacc subjects French and one of history or geography selected from this group.	<ul style="list-style-type: none"> GCSE French GCSE History GCSE Geography
Open option subjects Two subjects selected from this group in addition to the two EBacc subjects already selected.	<ul style="list-style-type: none"> GCSE Art GCSE Business GCSE French GCSE Geography GCSE History GCSE Music GCSE Design Technology: Product Design GCSE Design Technology: Textiles BTEC Tech Award in Digital Information Technology BTEC Tech Award in Health and Social Care BTEC Tech Award in Performing Arts BTEC Tech Award in Sport, Activity and Fitness WJEC Level 1/2 Vocational Award in Hospitality and Catering (Technical Award)

Non-English Baccalaureate Pathway

Even if you are not following the EBacc pathway **almost all** of you must follow a mixed academic and vocational pathway which includes at least one of the 3 EBacc subjects.

Core subjects (followed by all students)	<ul style="list-style-type: none"> English Language English Literature Mathematics Combined Science: Trilogy (2 GCSEs) PE (non-examined) Religious Studies, Citizenship and PSHCE (non-examined)
EBacc subjects Select one subject from this group.	<ul style="list-style-type: none"> GCSE History GCSE Geography GCSE French

Open option subjects Three subjects selected from this group in addition to the 1 EBacc subjects already selected.	<ul style="list-style-type: none"> • GCSE Art • GCSE Business • GCSE French • GCSE Geography • GCSE History • GCSE Music • GCSE Design Technology: Product Design • GCSE Design Technology: Textiles • BTEC Tech Award in Digital Information Technology • BTEC Tech Award in Health and Social Care • BTEC Tech Award in Performing Arts • BTEC Tech Award in Sport, Activity and Fitness • WJEC Level 1/2 Vocational Award in Hospitality and Catering (Technical Award)
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If you do not wish to study any of the EBacc subjects of History, Geography or French and wish instead to study 4 'open' options of a more vocational nature you must contact one of the leadership team to discuss your choices before completing your option form.

All students will be asked to select a reserve choice in case their original choices can not be timetabled due to the numbers of students who have selected each subject. We will try and avoid using the reserve choice and if we are having to look at using it we will communicate that as soon as possible to allow students to consider the best option for them.

The Options Timeline

The timeline for the options process is:

Option Booklet email to parents/carers and students	Tuesday 7 th March
Y9 Options Assembly	Monday 6 th March
Y9 Parents' Evening	Wednesday 8 th March
Option Interviews (small groups)	From 13 th March
Option Form Deadline	Thursday 30th March 9:00 am

Completing the Online Options Form

Once you are certain of your options choices you can complete the [online options form](#). You can only complete this once so make sure you have had all your questions answered and are happy with your choices. The online form can be accessed through this link. You will be asked for the following information:

- First name
- Last name
- Pathway either EBacc or Non-EBacc
- Choice of EBacc subject (French, Geography or History)
- Choice of 2 or 3 'open' options
- Reserve Choice in case we cannot timetable your original choices

We will aim to provide you with confirmation of your option subjects towards the end of the Summer Term once the timetabling process is completed.

Make sure you meet the deadline of Thursday 30th March. Any student who does not submit their option choices **by 30th March** will be allocated subjects based on spaces available and may not be subjects they would have opted for.

Additional Guidance

Additional advice on options is available from Mr. Khalil, Head of Key Stage 4. Independent careers guidance can also be obtained from The National **Careers Service** at:

<https://nationalcareersservice.direct.gov.uk/Pages/Home.aspx>

Useful examination website links:

AQA www.aqa.org.uk

Edexcel <https://qualifications.pearson.com/en/home.html>

BTECs <http://qualifications.pearson.com/en/about-us/qualificationbrands/btec.html>

Subject Information

Core Subjects

English Language

English Literature

Mathematics

Combined Science: Trilogy (2 GCSEs)

English Language

Course Overview:

In English Language, you will learn about:

- non-fiction texts from the 19th, 20th and 21st century including articles, reports, letters, diaries and quality journalism
- works of literature, considering how writers use narrative and descriptive techniques to capture readers' interests
- comparing linked sources from different time periods, considering perspectives or views over time and how authors influence the reader
- how to respond to unseen literature extracts
- writing creatively and accurately for a number of different audiences and purposes
- developing presentation skills and discussion skills in front of an audience



You will learn by:

- taking part in activities designed to develop confidence in reading and writing
- being involved in group discussions, arguments and debates
- encountering a range of non-fiction texts across three centuries to build your confidence in reading skills
- having the opportunity to read and enjoy literature from a range of times and genres
- being encouraged and supported to develop personal responses to literature through analysing unseen texts
- practising technical aspects of written and spoken expression to develop a precise and accurate writing style

You will be assessed by:

- English Language is 100% terminally assessed with 2 examination papers at the end of Year 11.
- Paper 1 – worth 50% of the GCSE focuses on exploring creative literary texts and creative writing skills
- Paper 2 – worth 50% of the GCSE focuses on establishing the writer's viewpoint and perspective.
- Speaking and listening is assessed separately and will be awarded separately on the final GCSE certificate although it does not contribute to the overall English Language GCSE

Paper 1 (50% of grade)	Paper 2 (50% of grade)	Non-Examination Assessment (0%)
Explorations of Creative Reading and Writing	Writers' Viewpoints and Perspectives	Spoken Language
Section A: Reading Answer 4 questions on one unseen C20th or C21st extract	Section A: Reading Answer 4 questions on 2 linked non-fiction texts from different time periods.	This is given a separately reported grade: Focus: <ul style="list-style-type: none"> • A formal presentation • Responding to questions and to feedback, asking questions • Using spoken Standard English
Section B: Writing Answer one extended writing question in response to a stimulus	Section B: Writing Answer one extended writing question, for example responding to an opinion	

Tiers of entry:

- There are no longer any tiers in English Language
- All students, regardless of ability, sit the same examination leading to grades 9-1

<p>Course specification and exam board information:</p> <p>AQA English GCSE English Language QN – 60142923</p>	<p>Aims of the course:</p> <ul style="list-style-type: none"> • read a wide range of texts, fluently and with good understanding • read critically, and use knowledge gained from wide reading to inform and improve students' own writing • write effectively and coherently using Standard English appropriately • use grammar correctly, punctuate and spell accurately • acquire and apply a wide vocabulary, alongside knowledge and understanding of grammatical • terminology, and linguistic conventions for reading, writing and spoken language
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<p>Progression / Careers route:</p> <ul style="list-style-type: none"> • The key English skills of reading, writing, speaking and listening are required in all academic courses and all careers. • You will learn the art of effective communication, developing analytical and creative skills and the ability to argue a point of view convincingly. • The study of English develops confidence. • Indeed, it is difficult to think of a job where English would not be a benefit. However, it is particularly useful for a career in: journalism; advertising; marketing; management; education and training; publishing; law; television; film; radio; arts; administration and the civil service.
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<p>Additional information:</p> <p>Teacher in charge: Mrs K Cox – k.cox@theskiptonacademy.co.uk</p>

English Literature

Course Overview:
In English Literature, you will learn about:

- works of literature and considering how writers use narrative and descriptive techniques to capture readers' interests
- comparing linked sources from different time periods, considering perspectives or views over time and how authors influence the reader
- how to respond to unseen literature extracts
- developing presentation skills and discussion skills in front of an audience
- the context of various plays, novels and poems
- how writers create and shape meaning in their texts
- the various works of writers in the English Literary Heritage, developing appreciation and interest



You will learn by:

- taking part in activities designed to develop confidence in reading and writing

- taking part in activities designed to develop confidence in reading and writing
- being involved in group discussions, arguments and debates
- encountering a range of fiction texts to build your confidence in reading skills
- having the opportunity to read and enjoy literature from a range of times and genres
- being encouraged and supported to develop personal responses to literature through analysing unseen texts
- practising technical aspects of written and spoken expression to develop a precise and accurate writing style

You will be assessed by:

- two terminal written exams, one lasting 2 hours 15 minutes (60%) and one lasting 1 hour 45 minutes

- two terminal written exams, one lasting 2 hours 15 minutes (60%) and one lasting 1 hour 45 minutes (40%)

<p>Paper 1: Shakespeare and the 19th Century Novel Exam= 1 hour 45 minutes 40% of GCSE</p> <p>Section A: Shakespeare Answer one question on Macbeth, writing in detail about an extract and then the play as a whole</p> <p>Section B: The 19C novel Answer one question on A Christmas Carol writing in detail about an extract and then the play as a whole</p>	<p>Paper 2: Modern texts and poetry Exam= 2 hours 15 minutes 60% of GCSE</p> <p>Section A: Modern Text Answer one essay question on An Inspector Calls</p> <p>Section B: Answer one comparative question on one named poem printed on the exam paper and one other poem from the 'Power and Conflict' cluster</p> <p>Section C: Unseen poetry Answer one question on one unseen poem and one question comparing this poem with a second unseen poem.</p>
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Tiers of entry:
GCSE English Literature does not have any tiers of entry and all students have the opportunity to achieve

GCSE English Literature does not have any tiers of entry and all students have the opportunity to achieve GCSE grade 9-1.

<p>Course specification and exam board information: AQA English GCSE English Literature QN – 60144476</p>	<p>Aims of the course:</p> <ul style="list-style-type: none"> • read a wide range of classic literature fluently and with good understanding, and make connections across their reading • read in depth, critically and evaluatively, so that they are able to discuss and explain their understanding and ideas • develop the habit of reading widely and often • appreciate the depth and power of the English Literary Heritage • write accurately, effectively and analytically about their reading, using Standard English acquire and use a wide vocabulary, including the grammatical terminology and other literary and linguistic terms they need to criticise and analyse what they read
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<p>What skills will you develop from this course? The GCSE specification in English Literature requires students to study the following content: AO1: Read, understand and respond to texts. Students should be able to: maintain a critical style and develop an informed personal response, use textual references, including quotations, to support and illustrate interpretations. AO2: Analyse the language, form and structure used by a writer to create meanings and effects, using relevant subject terminology where appropriate. AO3: Show understanding of the relationships between texts and the contexts in which they were written. AO4: Use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation.</p>

<p>Progression / Careers route: A Level Literature. Any career based on the skills of analysis and response. This course will provide you with a grounding in a wide variety of literature that will stay with you for life. You will be taught valuable skills based on improving your communication skills which are necessary in almost all careers. You can go on to study English Literature post-16 and ultimately to university degree level, following this course.</p>

<p>Additional information: Teacher in charge: Mrs K Cox – k.cox@theskiptonacademy.co.uk</p>

Mathematics

Course Overview:

You will develop understanding, knowledge and skills in five main areas of Mathematics:

number, algebra, geometry and measures, ratio and proportional reasoning and statistics.

Number: You will have covered most of this section already, however, you will extend the number system to include irrational numbers, surds, reverse percentages and upper and lower bounds.

Algebra: Further factorisation, solving equations, algebraic fractions, variation and graphical representation.

Geometry and measures: Sine, cosine and tangents, Pythagoras' theorem, areas, volume, circle theorems, vectors.

Statistics: Further probability, frequency distributions, averages, sampling and questionnaires, statistical representations and analysis of data.

Ratio and proportional reasoning: problem solving using ratio, direct and inverse proportion.



You will learn by:

Using and applying mathematics which is tested throughout the five areas, through proof, reasoning and questions of a functional nature. A scientific calculator (CASIO) will be required.

You will be assessed by:

Final Exams 100%

- Assessment time (4½ hours)
- Three papers, taken at the end of Year 11, 80 marks each, 240 marks in total
- One paper non-calculator

Tiers of entry:

GCSE Mathematics has 2 tiers of entry. The Higher Tier allows students to have the opportunity to achieve GCSE grade 4-9 and the Foundation Tier grades 1-5.

Course specification and exam board information:

[Maths GCSE | Edexcel GCSE Mathematics \(2015\) | Pearson qualifications](#)

QN – 60147003

Aims of the course:

We aim to provide learners with the skills of mathematics which are vital for the life opportunities. Mathematics develops the mind and those highly valued cognitive and functional skills.

We encourage learners at The Skipton Academy to become functioning adults who can think positively and creatively, empowering them with the skills, confidence and ability to be resilient problem solvers

What skills will you develop from this course?

- become fluent in the fundamentals of mathematics, through varied and frequent practice with increasingly complex problems over time, so that students develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language.
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and preserving in seeking solutions.
- can communicate, justify, argue and prove using mathematical vocabulary.
- develop their character, including resilience, confidence and independence, so that they contribute positively to the life of the academy, their local community and the wider environment

Progression route:

A vital qualification, this is a pre-requisite for all University and College courses, apprenticeships and general employment.

This course is essential to the study of A Level Mathematics, Physics and Engineering.

Additional information:

Teacher in charge: Mr A Lavery – a.lavery@theskiptonacademy.co.uk

GCSE Combined Science (Trilogy)

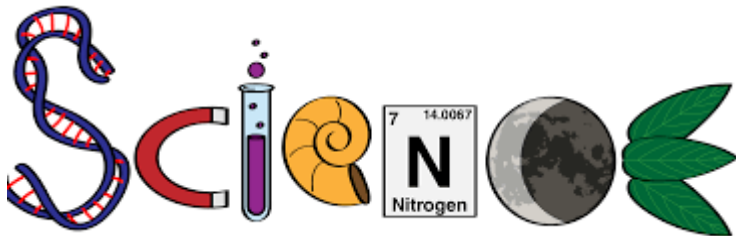
Course Overview

The study of Science has something to offer for everybody.

The course content is divided into sections and you will be taught in separate lessons of Biology, Chemistry and Physics.

In separate lessons you will be given the chance to explore the world of Biology, a brilliant opportunity to find out more about the living world including looking at our own species. In Chemistry you can research the properties of materials with practical experiences and with Physics you can immerse yourself into examining the physical world.

In all three disciplines you will be given opportunities to explore science through practical work which is a vital ingredient in the study of science and in understanding how science works.



You will learn by:

- Hands on practical experience
- Acquiring knowledge in lesson through a variety of teaching techniques and activities
- Applying both knowledge and skills to a variety of situations
- Questioning facts and being able to share your ideas with others
- Investigating problems and finding solutions
- Logically, using mathematics to explain ideas

You will be assessed by:

- The assessment for Science is 100% terminal assessment.
- There are 6 external examinations, 2 in Biology, Chemistry and Physics.
- Each examination is 1hr and 15 mins long, each paper has a total of 70 marks so the final grade is a score out of 420 marks.
- Although there is no coursework element, the changes to the specification mean students will be assessed on practical skills and mathematics as well as Scientific knowledge.
- You can use a calculator in any Science exam.
- There are Core Practical's in Biology, Chemistry and Physics and it is a requirement to have completed them.

Tiers of entry:

Students will study equal amounts of Biology, Chemistry and Physics and will be awarded two GCSE Grades. GCSE Combined Science has 2 tiers of entry.

The Higher Tier students can obtain GCSE grades 4-4 up to 9-9.

The Foundation Tier students can obtain GCSE grades 1-1 up to 5-5.

Course specification and exam board information

[GCSE Combined Science: Trilogy Specification](#)
[Specification for first teaching in 2016 \(aqa.org.uk\)](#)

Aims of the course:

To create confident, practical learners who have acquired knowledge and skills in all three disciplines.

For our learners to have enjoyed their journey through Science and be able to draw on this experience in life.

What skills will you develop from this course?

- You will develop questioning skills.
- You will be able to use mathematics.
- You will be practically confident.
- You will be able to apply your knowledge.
- You will make links with other subjects.

Progression / Careers route:

Students with good grades in Combined Science can go on to study applied sciences such as Biology, Chemistry, Physics, Forensic Science, Applied Science, Environmental Science at A -Level or BTEC.

If students do not wish to pursue further study in Science, their GCSEs will prove that they can be successful in an academic subject which will support entry onto many other college courses.

Additional information:

Teacher in charge: Mrs J Webber – j.webber@theskiptonacademy.co.uk

Subject Information

EBacc Subjects

Humanities:

GCSE Geography

GCSE History

Modern Foreign Languages:

GCSE French

Science:

GCSE Computer Science

Geography

Course Overview:

The GCSE Geography course aims to stimulate students' curiosity in the world around them, develop a sense of place and an appreciation for the environment helping them to act in an informed and responsible way. Students acquire knowledge and understanding of the physical and human processes, including decision-making, which aids their development. Along with studying in the classroom, students have opportunities to develop field skills during two periods of fieldwork. Geography enables you to become globally and environmentally informed and thoughtful, enquiring citizens.



You will learn by:

Over the two years students will focus on three areas of geography, each split into topics as shown below:

Living with the physical environment

- **The challenge of natural hazards** – whilst Earth is over 4.5 billion years old, it is constantly changing. These changes create a range of hazards which pose risks to both humans and the environment. Some of these hazards affect the UK, including weather hazards, however many other areas of the world are affected by a wide range of hazards, including tectonic hazards and tropical storms. This topic investigates a range of hazards which affect the UK and further afield whilst showing what can be done to prevent these hazards from having significant impacts on society.
- **Physical landscapes in the UK** – The UK has a range of diverse landscapes which have gradually formed over millions of years by coastal and fluvial (river based) processes, which continue to act on the landscape today. As they continue to evolve, these processes have a significant impact on the lives of people living in these environments. This topic allows students to study a range of processes which form distinct landforms in coastal and fluvial environments whilst investigating how these processes can have significant impacts on the lives on people living in these environments.
- **The living world** - The world around us is of great variety, ranging from extremely arid desert environments to highly diverse tropical rainforests, all of which have unique features. As such, plants and animals living in these environments have distinctive adaptations to allow them to survive. These fragile environments all provide economic opportunities such as using rainforests for logging, farming or energy but require sustainable management. This topic draws on a range of case studies including local examples, such as Skipton Woods, and global examples, including the Thar Desert and Amazon Rainforest.

Challenges in the human environment

- **Urban issues and challenges** - For the first time, a majority of the global population now lives in towns and cities with the UN predicting this will increase to 75% by 2050 highlighting the importance of studying these settlements. This topic looks at reasons why urban areas emerge and develop unevenly and the challenges and opportunities that this creates. The topic will allow students to carry out in-depth studies of two contrasting locations, Leeds, UK, and Lagos, Nigeria.
- **The changing economic world** - Globally, there are large differences in development and standards of living between countries. This topic looks at the reasons for, and consequences of having, a 'global development gap' in addition to why such divisions occur nationally such as the UK's north-south divide. Students will study two contrasting countries, the UK and Nigeria.
- **The challenge of resource management** - The demand for food, water and energy is rising across the globe, yet the supply of all of these resources is limited which can create conflicts. Technological advances allow new strategies to be used which can increase the supply of these goods. This topic looks at the uneven spread of resources around the world, the impact of this inequality and how society can overcome these impacts.

Geographical applications

- **Issue evaluation** – This topic allows students to apply the knowledge which they have learnt over the course of their geography studies to real life situations. Every year, students receive a pre-release document which they study in detail in the classroom and apply their knowledge of different processes to the example given.
- **Fieldwork** – At GCSE, students must complete at least two sessions of fieldwork throughout the two years. To support the offer of fieldwork at TSA, the department works with the Yorkshire Dales National Park Authority to offer a range of opportunities in the local area
- **Geographical skills** – Throughout the course, students will study this topic, developing their ability to use geographical information in a constructive way. For example, students will become familiar with a range of types of maps, graphs and computer systems to develop their knowledge.

You will be assessed by:

All three exams cover a range of exam style questions. There are a small number of multiple-choice questions, building up to longer written answers. The maximum mark for one question is 9 marks. Some questions require you to use resources in your answer. 10% of your final grade is skills type questions such as maps, graphs and mathematical working out.

AQA Geography consists of three external examinations at the end of Year 11:

Title	Duration	Examination Style	% of overall grade
Paper 1: Living with the physical environment	90 minutes	Written exam	35
Paper 2: Challenges in the human environment	90 minutes	Written exam	35
Paper 3: Geographical applications	60 minutes	Written exam	30

Tiers of entry:

GCSE Geography does not have any tiers of entry and all students have the opportunity to achieve GCSE grade 9-1.

Course specification and exam board information:

[AQA | Geography | GCSE | Geography](#)

QAN code: 601/8410/3

Aims of the course:

- Apply geographical knowledge, understanding, skills and approaches appropriately and creatively to real world contexts, including fieldwork, and to contemporary situations and issues.
- Develop and extend their competence in a range of skills including those used in fieldwork, in using maps and Geographical Information Systems (GIS) and in researching secondary evidence.

What skills will you develop from this course?

- **Location knowledge** - Building students' knowledge of the world's continents, countries, regions and their physical, environmental and human location.
- **Teamwork** - Working in teams during fieldwork and in a classroom environment is useful for developing communication skills allowing greater efficiency through collaboration.
- **Fieldwork** - Fieldwork is an enjoyable opportunity to explore new environments, improving the understanding of topics as they come to life. Fieldwork provides you with useful skills in collecting, understanding and later communicating data to different audiences.
- **Looking at issues differently** - Geographers uniquely tackle and investigate big issues across a variety of scales and from different perspectives.

Progression / Careers route:

In our ever-changing world the knowledge and skills employers are looking for are found in Geography. It is vital in understanding the challenges our planet faces and how we can manage our future. Statistics show that the skills you develop whilst studying geography make geographers among the most employable students. Job can include finance, construction and analytical roles in a range of industries. You could take this course to prepare for an advanced level course such as an A Level in Geography or more vocational qualifications.

Geographers learn many useful skills such as decision making, teamwork, analysis and applied use of ICT, all of which are much sought after in the workplace. Geography has many links with science subjects, and the work you do may help you deepen your understanding of some topics in Science.

Additional information:

Please feel free to email me with any questions you might have about the course.

Teacher in charge: Mr J Fryer – j.fryer@theskiptonacademy.co.uk

History

Course Overview:

This is an exciting and challenging new course that builds on work completed in Years 7, 8 & 9. If you have enjoyed history at KS3, you will love it at KS4, as we analyse some of the key events that helped to form the modern world.

We will learn about:

- The highs and lows of public health in Britain from the Middle Ages to the Modern Era.
- How the Normans changed England forever.
- How the Vikings were able to spread across Europe.
- What life was like under Nazi rule.
- How Skipton Castle developed and evolved over time.



You will learn by:

- Completing activities which develop your knowledge and understanding of different historic periods.
- Being involved in discussions and debate about how the past has been interpreted differently.
- Completing independent and group enquiries into controversial issues in the past.
- Analysing a range of source material, including images, film, text and artefacts.
- Developing your own interpretations and conclusions about the past, using specific evidence to substantiate your views.
- Communicating your knowledge in an accurate and analytical fashion.

You will be assessed by:

Assessment will be by three external examinations at the end of Year 11.

Component 1	Component 2	Component 3
British History	History around us	World History
Thematic Study (20%) The People's Health, c.1250 to present	Local Study (20%) A study of a historic environment in the local areas	Period Study (20%) The Viking Expansion, c.750 – c.1050
British Depth Study (20%) The Norman Conquest, 1065–1087		World Depth Study (20%) Living under Nazi Rule, 1933–1945

Tiers of entry:

GCSE History does not have any tiers of entry and all students have the opportunity to achieve a GCSE grade 9-1.

Course specification and exam board information:

OCR History B (Schools History Project) – J411

Further details are available from:

<http://www.ocr.org.uk/qualifications/gcse-history-b-schools-history-project-j411-from-2016/>

Aims of the course:

Students will develop the ability to:

- Develop their knowledge and understanding of specified key events, periods and societies in local, British and wider world history.
- Engage in historical enquiry to develop as independent learners and as critical and reflective thinkers.
- Develop the ability to ask relevant questions about the past, to investigate issues critically and to reach valid conclusions by using a range of sources.
- Develop an awareness of why people, events and developments have been viewed as significant and how and why different interpretations have been formed.
- Organise and communicate their historical knowledge and understanding in different ways and reach substantiated conclusions.

What skills will you develop from this course?

History can teach you to understand the world that you live in, to ask questions, to debate controversial issues, to explore why events have happened and also predict what might happen in the future. It is a subject highly valued by many employers and universities.

Progression / Careers route:

History is an incredibly useful subject that teaches many skills that are respected by employers:

- It promotes a lifelong love of the subject and study of the past.
- The qualification provides an ideal foundation for learners to progress to AS and A Level History.
- The analytical skills developed are transferable to a wide range of other subjects and provide an excellent skill set to enter a wide range of careers.
- Leading universities refer to history as a 'facilitating' subject as it is a well-respected, academic qualification when applying to university and provides students with more options.
- The skills developed are particularly useful for a career in: journalism; law; accountancy; teaching; academia and the civil service.

Additional information:

For more information please speak to Mr Adams – b.adams@theskiptonacademy.co.uk

French

Course Overview:

French is the most widely taught second language after English, and is spoken by over 200 million people worldwide. Studying French enhances your grammar and vocabulary skills in English - approximately 45% of English vocabulary comes from French.



You will learn by:

- Building on and developing the knowledge acquired at KS3.
- Learning useful vocabulary and important structures to improve your communication in French
- Practising the skills of listening, speaking, reading and writing during lessons
- Gaining confidence and improving your level of ability in these four skill areas

In French you will learn about:

- **Identity and culture:** talking about yourself, family and friends, technology in everyday life, including social media and mobile technology. You will discuss broad themes such as music, media, TV and sport. You will also discover customs and festivals in the country of your chosen target language.
- **Home, town, neighbourhood and region**
- **Local, national and international areas of interest:** You will consider social issues such as charity work, healthy and unhealthy lifestyles, as well as global issues such as the environment and poverty/homelessness.
- **Travel and tourism**
- **Current and future study and employment:** life at school or college, post 16 study and career options and ambitions

You will be assessed by:

GCSE French has a Foundation Tier and a Higher Tier. Students take all four question papers at the same tier. Each paper is worth 25% of the final grade awarded by AQA, the examination board.

You will be assessed in all **four** strands which will all count for **25% each** of your final grade:

	Listening	Speaking	Reading	Writing
Foundation	35 mins exam Section A: English Section B: in target language.	7-9 mins with 10 mins prep time 3 parts including a card/ roleplay and then a discussion.	45 mins includes translation to English	1 hr Write a list, a short message. Translate from English to Spanish and then a short writing task.
Higher	45 mins exam Section A: English Section B: in target language.	10-12mins with 10 mins prep time 3 parts including a card/ roleplay and then a discussion.	60 mins including translation from target language to English and vice versa	1hr 15 mins Write a short paragraph, translate from English into target language and then longer writing piece.

Tiers of entry:

GCSE French has 2 tiers of entry. The Higher Tier allows students to have the opportunity to achieve GCSE grade 4-9 and the Foundation Tier grades 1-5.

<p>Course specification and exam board information:</p> <p>AQA Languages GCSE French QN – 60181576</p>	<p>Aims of the course:</p> <p>This course aims to develop:</p> <ul style="list-style-type: none"> • a range of interpersonal communication skills • an insight and appreciation of other cultures, people and lifestyles • an understanding of your own plus another language which will complement your studies of other subjects and will promote an appreciation for your own language and how it works • enjoyment of a variety of experiences, exposure to new places, people and ideas • Having a GCSE in a foreign language will open doors for you in higher education and a range of careers. It is also a fun and rewarding subject which will give you a highly valued skill.
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<p>What skills will you develop from this course?</p> <p>Languages are like a driving licence. They are an 'add-on' to all sorts of jobs and careers, where you can earn extra money and promotion if you can speak another language. Languages literally open up a whole new world. You will:</p> <ul style="list-style-type: none"> • develop a range of learning skills • gain an insight into other cultures • acquire a very marketable skill • enjoy a variety of learning activities • make new friends and visit new places

<p>Progression / Careers route:</p> <p>A wide range of joint courses at college and university combine languages with business, travel and tourism, law, engineering and science. A second language enhances your job prospects both in the UK and abroad. It might be that you want to study or work in Europe; this qualification will act as a gateway, opening up opportunities to you, improving your language skills. Knowledge of a foreign language adds a new dimension to your perspective on life; being able to communicate in a foreign language improves self-confidence and helps you to make new friends. It facilitates travel, making it more rewarding, whether for business or pleasure. There is also the option of going straight into employment and doing further training or study in languages with the support of your employer.</p> <p>Where could studying a foreign language take you next?</p> <p>Students can move onto study languages at university. Courses include:</p> <ul style="list-style-type: none"> - International business with languages - Economics with languages - Music with languages - International Development Studies - Maths with languages (for international accounting) - Sciences with languages (for translation of medical and scientific terms as well as international commerce) - Teaching - Translation and interpretation (especially from a political point of view) but also for business contracts) - Law and languages (international law, human rights and the EU)

<p>Additional information:</p> <p>A language is no longer 'foreign' once you learn how to speak it. It becomes a part of your everyday life. It opens doors to a new world, making friends, meeting people, understanding other cultures and allows you to travel. The personal skills you will gain are incomparable with any other subject as it is a truly 'heightening of all your senses.' It is a rewarding experience to learn another language!</p> <p>Teacher in charge: Mr A Watson – a.watson@theskiptonacademy.co.uk</p>
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GCSE Computer Science

Course Overview:

In Computer Science you will learn about:

- the highly creative and exciting world of computing and programming
- coding solutions to practical problems, using programming techniques and a variety of languages
- the fundamentals of computer science and how computers work to process data
- creating games and puzzles, web pages and database solutions for the growing web and mobile environment
- how computer science is increasingly an underpinning subject across science and engineering



You will learn by:

In this course you will learn how to independently find solutions to programming problems. This will involve researching various topics related to computing and programming, as well as working collaboratively with other students in order to learn different programming languages and coding solutions. Additionally, you will be given coded solutions to work out processes and techniques, and learn how to code in different languages, such as Python, SQL, and HTML. All of this will help you become more adept at programming and scripting languages.

The course is split into two main components

Component 1 – Computer Systems

- System Architecture
- Memory and Storage
- Computer Networks, Connections and Protocols
- Network Security
- Systems Software
- Ethical, Legal, Cultural, and environmental impacts of digital technology

Component 2 – Computational Thinking, Algorithms and Programming

- Algorithms
- Programming Fundamentals
- Producing Robust Programs
- Boolean Logic
- Programming Languages and Integrated Development Environments

You will be assessed by:

- Two written exam papers:
 - Component 1 – Computer Systems
 - 50% of the total grade – 80 marks
 - 1-hour 30 minutes
 - This paper consists of multiple choice questions, short response questions and extended response questions
 - Component 2 – Computational Thinking, Algorithms and Programming
 - 50% of the total grade – 80 marks
 - 1-hour 30 minutes
 - This paper has two sections: Section A and Section B.
 - In Section B, questions assessing students' ability to write or refine algorithms must be answered using either the OCR Exam Reference Language or the high-level programming language they are familiar with.

Tiers of entry:

GCSE Computer Science does not have any tiers of entry and all students have the opportunity to achieve GCSE grade 9-1.

Course specification and exam board information:

GCSE Computer Science
OCR
J277

Full details are available from:

<https://www.ocr.org.uk/Images/558027-specification-gcse-computer-science-j277.pdf>

Aims of the course:

- understand and apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation
- analyse problems in computational terms through practical experience of solving such problems, including designing, writing and debugging programs
- think creatively, innovatively, analytically, logically and critically
- apply mathematical skills relevant to computer science

What skills will you develop from this course?

Computer Science is a practical subject where learners can apply the knowledge and skills learned in the classroom to real-world problems.

Studying GCSE Computer Science will help students develop a number of valuable skills, such as problem-solving, critical thinking, and logic. Students will also become proficient in using various computer-based tools, such as coding languages and software applications.

These include the ability to analyse problems, design algorithms and develop programs to solve them. Students will also develop the skills to design, create and debug systems to meet a given specification and use programming languages to create programs. They will also be able to understand the use of data and its manipulation, as well as how to store and retrieve it. Through an understanding of computer systems, networks and security, students will be able to apply their knowledge to other subject areas such as mathematics, science and engineering. In addition, they will develop transferable skills such as problem solving, attention to detail and logical thinking which can be applied to various industries. These skills will be invaluable for those considering studying computer science at a higher level, or for those entering the IT sector.

These skills can then be applied to other subject areas and in their future studies. For example, problem-solving skills can be used to develop solutions to complex problems in other subject areas, such as Maths or Science. Critical thinking skills can help students evaluate and analyse information in a variety of contexts, such as History or Geography. Finally, by becoming skilled in using computer-based tools, students will be better prepared to use technology in their future studies.

Progression / Careers route:

This course will help students to develop effective problem solving and logical and computational thinking skills which are essential for many subjects. Through this course, students will be able to support their further studies in IT, maths, science and many more. Moreover, Computer Science is an integral part of many careers and this course will be beneficial for any future employment. Furthermore, Computer Science can lead to further study at KS5 for example at Ilkley Grammar School, they currently offer an A Level in Computer Science. Specific careers that students may pursue with these skills include computer games creation, software development, programming, graphic design, web design and network technician.

Additional information:

Teacher in charge: Mr J Khalil– j.khalil@theskiptonacademy.co.uk

Subject Information

Non-EBacc Subjects

GCSE Art & Design

GCSE Business Studies

GCSE Music

GCSE Technology: Product Design

GCSE Textiles

BTEC Tech Award in Digital Information
Technology

BTEC Tech Award in Health and Social
Care

BTEC Tech Award in Performing Arts

BTEC Tech Award in Sport, Activity and
Fitness

Art & Design

Course Overview:

Art and Design, where traditional skills are combined with computer packages and creative individual minds, is the future! The creative industries are booming and are presently earning the biggest income within the British Isles and beyond. These industries include computer gaming, animation, web design, fashion design, architecture, product design, graphic design, vehicle design and many other creative vocations. Art caters for an individual who is interested in a wide range of creative employment such as landscape or interior designers, costume and set design, art gallery and museum curator, artist, teacher, photographer and art therapist to name a few.

Art opens doors to creative freedom and a great career!



You will learn by:

- developing powerful knowledge, unlocking understanding and developing control of a wide range of techniques, media and materials. You will be encouraged to be resilient, confident and have pride in your artistic achievements. You will develop the skills to be able to communicate with the world visually without fear of misunderstanding. You will decipher, interpret, create and articulate personal responses to artworks.

You will be assessed by:

- Unit 1: Research and investigate sources of ideas in art and design. Students will be able to select the strongest pieces of their work produced during the course for marking and moderation. The coursework allows for individual creative response. This unit is worth 60% of the final grade
- Unit 2: Externally set task. You will be given the exam paper, with a range of topics, approximately twelve weeks before the exam. The 10-hour controlled test tends to occur just before the Easter holiday. This involves two days off timetable. This unit is worth 40% of the final grade.

Tiers of entry:

GCSE Art does not have any tiers of entry and all students have the opportunity to achieve GCSE grade 9-1.

Course specification and exam board information:

[AQA GCSE \(9-1\) in Art & Design \(Art, Craft & Design\)](#)
QN - 60180882 (8201)

Aims of the course:

- Develop ideas through investigations, demonstrating critical understanding of sources.
- Refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes.
- Record ideas, observations, and insights relevant to intentions as work progresses.
- Present a personal meaningful response that realises intentions and demonstrates understanding of visual language

What skills will you develop from this course?

This course is mainly concerned with the visual presentation of ideas, though students are also expected to increase their understanding of art history. Candidates will be taught the skills and techniques necessary to enable them to explore problems and ideas involved in visual concept and development. Whilst some drawing ability is desirable, a creative mind and the eagerness and stamina to learn and improve techniques is more important. The emphasis is on intelligent, independent thought and an imaginative, forward-thinking response.

Progression / Careers route:

With this course students can progress to further and higher education and rewarding careers the creative industries. Use these links to view some of the opportunities <https://www.studentartguide.com/articles/art-careers-list> <https://targetcareers.co.uk/career-sectors/arts-and-creative/894045-careers-in-art-and-design> Many students go on to study art and design and other creative subjects at sixth form and colleges. Otherwise, they use their Art and Design GCSE to demonstrate a balanced personality or to allow an outlet for their imagination. Regular artistic activity is also beneficial for wellbeing.

There are also opportunities to study and work creatively with an apprenticeship use this link to start your search for opportunities <https://apprenticeshipguide.co.uk/apprenticeship-category/subject/art-and-dt/>

Additional information:

Some art equipment can be bought from the art department at no profit to us.

Students are encouraged to come in at lunchtime.

Art staff are always willing to support and help willing students.

[Click here](#) for a full student guide provided by the examination board AQA.

For further information please speak with Mr Bibby – s.bibby@theskiptonacademy.co.uk

GCSE Business Studies

Course Overview:

In GCSE Business Studies you will learn about:

- **Theme 1 – Investigating small business** This unit covers the key issues involved in enterprise. It allows students to identify the marketing, financial, human and operational issues of starting and running a small business.
- **Theme 2 – Building a Business** This unit builds on theme 1 and looks at the key issues in developing understanding of life in medium and large sized businesses. The unit incorporates external factors such as the environment and ethical behaviour, as well as marketing and people management.



You will learn by:

- investigating real-life business scenarios in an enjoyable environment
- debating business problems and challenging yourself to think strategically
- taking part in role play and group activities to solve business problems
- investigating local businesses and carrying out market research to identify their strengths and weaknesses
- making effective use of IT and the Internet for business simulations

You will be assessed by:

- Theme 1 - Exam, 90 minutes. The paper will consist of calculations, multiple choice, short-answer and extended-writing questions. **(50% GCSE)**
- Theme 2 - Exam, 90 minutes. The paper will consist of calculations, multiple choice, short-answer and extended-writing questions. **(50% GCSE)**

Tiers of entry:

GCSE Business does not have any tiers of entry and all students have the opportunity to achieve GCSE grade 9-1.

Course specification and exam board information:

- Edexcel GCSE in Business Studies 1BSO
- [Course Information](#)

Aims of the course:

- actively engage in the study of business and economics to develop as effective and independent learners and as critical and reflective thinkers with enquiring minds
- use an enquiring, critical approach to distinguish facts and opinions, to build arguments and make informed judgements
- develop and apply their knowledge, understanding and skills to contemporary issues in a range of local, national and global contexts
- appreciate the range of perspectives of different stakeholders in relation to business and economic activities
- consider the extent to which business and economic activity can be ethical and sustainable

What skills will you develop from this course?

- practical skills – time management, personal organisation and action planning
- presentational skills – addressing audiences using a variety of media and forms
- personal skills – showing evidence of progression
- interpersonal skills – communication and group work
- cognitive skills – reflection and review of own and others' performances

Progression / Careers route:

- This is a qualification that is relevant to the world of work. Employers value this qualification as they see it as relevant.
- There are real opportunities to progress in education or employment.
- It is beneficial for most careers but particularly those in: accountancy; law; economics; marketing; journalism; management; banking; teaching; the civil service; human resources (HR).
- It may lead on to A Levels in Business, Economics or both but is not essential for those courses.

Additional information:

All businesses need enterprising employees to drive their organisations forward, to have ideas and initiatives to instigate growth, and to ensure that businesses survive in this fast-changing world. Enterprise is a key government focus and is set to form an important part of the UK's global economic status, both now and in the future. Enterprise skills provide a fantastic progression pathway into a number of roles in an organisation and are transferable into all businesses.

Teacher in charge: Mr M Cook – m.cook@theskiptonacademy.co.uk

GCSE Music

Course Overview:

In music you will:

- develop your performing skills as both a soloist and as part of an ensemble
- develop an understanding of techniques and devices used in composition and incorporate these into your own work
- analyse pieces of music, considering how composers use elements of music to create a musical effect
- learn about music from different cultures and styles through time



You will learn by:

- participating in practical lessons and accessing peer and teacher feedback to improve your skills
- listening, appraising, and analysing music from a variety of cultures and styles
- composing using computer software and your own instrument/voice
- undertaking research topics on different styles of music
- participating in composition and performance activities to develop skills and a sense of personal style

You will be assessed by:

- **Understanding Music (40% of the total grade)**
Listening exam on 'unseen' questions.
Assessed via examination at the end of Year 11
- **Performing Music (30% of the total grade)**
Performance 1- solo
Performance 2- ensemble
Assessed in school and moderated by the exam board.
- **Composing Music (30% of the total grade)**
Composition 1- composing to a brief (released in Year 11)
Composition 2- free composition
Assessed in school and moderated by the exam board

Understanding Music Area of Study (AoS) 1 & either AoS 2, 3 or 4	Performing Music Solo and ensemble performance.	Composing Music Two compositions (brief and free)
AoS2: The Concerto Through Time AoS 3: Rhythms of the World AoS 4: Film Music AoS 5: The Conventions of Pop	Students must be able to perform live music using an instrument (including DJ)/vocal, or by production via technology. Highest level of demand is Grade 5 standard or above. Combined performance time is 4 minutes minimum with at least 1 minute being as part of an ensemble. Students will undertake performances in Years 10 and 11. Accessed performances submitted for moderation must be recorded in Year 11.	Combined running time of composition is 3 minutes minimum.

Tiers of entry:

GCSE Music does not have any tiers of entry and all students have the opportunity to achieve a GCSE grade 9-1.

Course specification and exam board information:

OCR Music J536

Further details are available from:

[GCSE \(9-1\) Music J536 Specification](#)
(ocr.org.uk)

Aims of the course:

Students will develop the ability to:

- actively engage in the process of music study in order to develop as effective and independent learners and as critical and reflective thinkers with enquiring minds
- develop students' own musical interests and skills including the ability to make music individually and in groups
- evaluate students' own and others' music
- understand and appreciate a range of different kinds of music from a variety of cultures and genres

What skills will you develop from this course?

- **Creative self-expression:** expressing ourselves creatively adds to our ability to express ourselves in other situations. This includes professional and personal relationships of all kinds.
- **Confidence and resilience:** it takes a great deal of courage to perform in front of others. Your confidence to perform and speak to audiences will develop as your musicianship develops. As you develop as a musician, you're going to have to overcome challenges and set-backs. You'll also receive feedback from your classmates and teachers, some of it will be positive and some developmental. You'll need to be resilient to overcome these challenges and have the commitment to continually improve.
- **Collaboration and Communication:** music is a fantastic way to communicate with others. Not only do you have to learn to communicate *about* your music, but you also learn to communicate *through* music. In addition, you'll probably encounter many musicians on your music journey in which you'll want to collaborate with. Communicating with others, collaborating with fellow musicians, and sending a musical message to your listeners all require different strategies. These strategies will be helpful in your relationships at school, throughout your career and in social situations.
- **Focus and Patience:** creative endeavours take willpower and determination, as we visualise our end goal, this takes focus, concentration, and perseverance. The fact is, anything worth doing takes focus and patience and music is no different.
- **Problem-solving:** learning creatively, helps us to become a unique kind of problem-solver that deals in abstract and artistic concepts as well as in the more technical ones.
- **Using feedback constructively:** students are assessed and graded constantly, and part of any mindful assessment is providing constructive and actionable feedback to develop from. Activities within music will always involve feedback. Students will develop their ability to give and receive feedback to rapidly improve their own work at that of others.

Progression / Careers route:

- The Creative Industries in the UK one of the biggest sectors of our economy and generates approximately £116 billion annually and employs around 2 million people.
- GCSE Music is a good preparation for further musical study and a solid foundation for the AS/A Levels in Music and Music Technology as well as BTEC National Diplomas (in Music, Popular Music and Music Technology).
- You may wish to go into a career in the music industry, publishing, entertainment and teaching or any job which involves communication and expressive skills.
- The study of music develops confidence, resilience, group skills, problem-solving, time-management skills and the ability to present to an audience. It is difficult to think of a career or post-16 pathway where these skills would not be useful.
- It is a very creative subject and will provide a sense of balance to your curriculum.

Additional information:

It is expected that you have a weekly lesson on your chosen instrument or voice at school. This will help you to fulfil your potential of performing.

These lessons are provided by North Yorkshire Music Service and there is an additional cost involved with this. Students in receipt of pupil-premium funding will be provided some support by North Yorkshire Music Service.

For more information, please speak to Mr. Bibby – s.bibby@theskiptonacademy.co.uk

GCSE Technology: Product Design

Course Overview:

GCSE Design and Technology will prepare students to participate confidently and successfully in an increasingly technological world. Students will gain awareness and learn from wider influences on Design and Technology including historical, social, cultural, environmental and economic factors. Students will get the opportunity to work creatively when designing and making and apply technical and practical expertise.



You will learn by:

Over the two years the course will focus on three main areas. These are as follows:

Core Technical Principles

In order to make effective design choices students will need a breadth of core technical knowledge and understanding that consists of:

- new and emerging technologies
- energy generation and storage
- developments in new materials
- systems approach to designing
- mechanical devices
- materials and their working properties.

Specialist Technical Principles

In addition to the core technical principles, all students should develop an in-depth knowledge and understanding of the following specialist technical principles:

- selection of materials or components
- forces and stresses
- ecological and social footprint
- sources and origins
- using and working with materials
- stock forms, types and sizes
- scales of production
- specialist techniques and processes
- surface treatments and finishes.

Designing and Making Principles

Students should know and understand that all design and technology activities take place within a wide range of contexts. You should also understand how the prototypes they develop must satisfy wants or needs and be fit for their intended use. For example, the home, school, work or leisure. You will need to demonstrate and apply knowledge and understanding of designing and making principles in relation to the following areas:

- investigation, primary and secondary data
- environmental, social and economic challenge
- the work of others
- design strategies
- communication of design ideas
- prototype development
- selection of materials and components
- tolerances
- material management
- specialist tools and equipment
- specialist techniques and processes

You will be assessed by:

The course assessment is broken into two parts that both assess your understanding of the three content areas. There is an exam element and an NEA element to complete.

Exam

This is a 2 hour written exam sat at the end of the course. It is one paper with 100 marks available. This is worth 50 % of your final grade and is made up of 3 sections as follows:

Section A – Core technical principles (20 marks)

A mixture of multiple choice and short answer questions assessing a breadth of technical knowledge and understanding.

Section B – Specialist technical principles (30 marks)

Several short answer questions (2–5 marks) and one extended response to assess a more in depth knowledge of technical principles.

Section C – Designing and making principles (50 marks)

A mixture of short answer and extended response questions.

NEA

This is a project that is worth the other 50% of your final grade. There are 100 marks available for this too and around 30-35 hours will be given to the project. It is detailed as follows:

- Substantial design and make task
- Assessment criteria:
 - Identifying and investigating design possibilities
 - Producing a design brief and specification
 - Generating design ideas
 - Developing design ideas
 - Realising design ideas
 - Analysing & evaluating
- In the spirit of the iterative design process, the above should be awarded holistically where they take place and not in a linear manner
- Contextual challenges to be released annually by AQA on 1 June in the year prior to the submission of the NEA
- Students will produce a prototype and a portfolio of evidence

Tiers of entry:

GCSE Design and Technology does not have any tiers of entry and all students have the opportunity to achieve GCSE grade 9-1

Course specification and exam board information:

<https://www.aqa.org.uk/subjects/design-and-technology/gcse/design-and-technology-8552/specification-at-a-glance>

Aims of the course:

The course aims to equip students with the knowledge and understanding of all aspects of the design cycle and how this is changing in the world that they are growing up in. The theory element of the course is used to make students aware of the considerations and decisions that have to be made in the design process. This understanding can then be developed and shown in the NEA element of the course.

What skills will you develop from this course?

The course encourages students to:

- demonstrate their understanding that all design and technological activity takes place within contexts that influence the outcomes of design practice
- develop realistic design proposals as a result of the exploration of design opportunities and users' needs, wants and values
- use imagination, experimentation and combine ideas when designing
- develop the skills to critique and refine their own ideas whilst designing and making
- communicate their design ideas and decisions using different media and techniques, as appropriate for different audiences at key points in their designing
- develop decision making skills, including the planning and organisation of time and resources when managing their own project work
- develop a broad knowledge of materials, components and technologies and practical skills to develop high quality, imaginative and functional prototypes
- be ambitious and open to explore and take design risks in order to stretch the development of design proposals, avoiding clichéd or stereotypical responses
- consider the costs, commercial viability and marketing of products
- demonstrate safe working practices in design and technology
- use key design and technology terminology including those related to: designing, innovation and communication; materials and technologies; making, manufacture and production; critiquing, values and ethics.

Progression / Careers route:

Many of the skills developed by taking the Design and Technology GCSE are looked upon favourably by employers or can be transferable to other areas of study.

This course is the ideal basis for further study in any area of design and technology. This could be A-Level courses such as product design or other vocational routes such as BTEC's. There are also a wide variety of other college courses or apprenticeships where the skills learn within this course would be beneficial.

Additional information:

Teacher in charge: Mr S Field – s.field@theskiptonacademy.co.uk

GCSE Textiles

Course Overview:

Textile Design is a versatile practice that involves the creation, selection, manipulation and application of a range of materials such as fibres, yarns and fabrics, and processes such as weaving, knitting, stitching and printing to create designs and products. Students will gain the opportunity to work like Textile designers in multi-disciplinary ways to create ideas, materials and techniques for different applications whilst raising awareness of the role that Textile Designers also play in the world of fashion, theatre, performance and retail



You will learn by:

Students will develop a practical knowledge and understanding of:

- the use of formal elements and visual communication through a variety of approaches
- the use of observational skill to record from sources and communicate ideas
- characteristics of materials such as natural and synthetic, functionality, recyclability and sustainability
- properties of colour, texture and light
- the effects and creative potential of combining and manipulating different two-dimensional and three-dimensional materials and media
- the use of digital and/or non-digital applications.

You will be assessed by:

This course consists of two projects: 60% - Personal portfolio coursework project and 40% - Externally set project. There is no written exam for this course

Tiers of entry:

GCSE Design Technology: Textiles does not have any tiers of entry and all students have the opportunity to achieve a GCSE grade 9-1.

Course specification and exam board information:

Edexcel GCSE Art & Design: Textile Design 1TE0

Further details are available from:

<https://qualifications.pearson.com/en/qualifications/edexcel-gcses/art-and-design-2016.html>

Aims of the course:

- To work independently and in small groups
- To extend your knowledge in a specialist area of interest to you
- To work in a challenging context
- To gain excellent organisational and planning skills
- To develop practical skills with specific equipment and machinery
- To use your creativity to design, develop and model ideas
- To gain a GCSE in a subject you enjoy

What skills will you develop from this course?

GCSE Design Technology with Textiles is a most enjoyable and rewarding subject specialism to study which will provide you with a fantastic basis to explore your creativity and gain the opportunity to experiment with a variety of fabrics, threads and techniques. Students will learn how to: research and investigate topics from primary and secondary sources; create specifications; plan and work to set requirements; communicate thoughts visually and through annotation; problem solve and evaluate their performance and outcome/s. This course could prove to be most valuable for various aspects of life.

Progression / Careers route:

On completion of this course, students will be qualified to go on to further study, or embark on an apprenticeship or a whole host of careers in the design textiles industry, examples include:

- Fashion industry (*buyer, designer, fashion illustrator, interior designer, merchandiser, blogger, journalism, costume designer for theatre and film*)
- Retail industry (*sales, manager, window dresser*)
- Designer/Maker
- Teaching
- Occupational therapy
- Working with children

Fashion and Textiles is one of the largest industries in the UK and this country offers a range of further and higher education courses to build on students' talents and knowledge.

Additional information:

- Students that study GCSE Design Technology with Textiles will be expected to provide fabrics and components for projects in year 10 and their final outcome in year 11. However, support is available for students in receipt of the Pupil Premium.
- Students who wish to take more than one Design
- Students can combine Design Technology: Textiles with Hospitality and Catering and/or the Award in GCSE Design and Technology.

For more information please speak to Ms B Collina – b.collina@theskiptonacademy.co.uk

BTEC Digital Information Technology

Course Overview:

This course is made up of three components. Two that are internally assessed and one that is externally assessed. The assessment structure is designed so that students can build on what they learn, and develop their skills, as they move through the course.

Internal assessments focus on the themes of user interface development and data manipulation and visualisation techniques. The assignments are demanding pieces of coursework that expect you to write comprehensive documents discussing and evaluating the development of your projects. There is a strong literacy flavour to this course. The external component covers a broad range of information technology theory from viruses to accessibility to standards.



You will learn by:

- Using internet and written resources to find out independently how technology has changed our lives and how we now rely on IT to shop, work and play.
- Discussing and analysing information to enhance your understanding of the topics studied.
- Being a critical friend for someone else's work because checking for accuracy, suitability and giving feedback on how to improve their work develops your understanding and critical thinking.
- Working in groups to research emerging technologies and presenting your findings.
- Independently carrying out tasks set by the exam board to improve your concentration, determination and organisational skills.

You will be assessed by:

Unit 1: Exploring User Interface Design Principles

Internal assessment (30%)

- This is assessed via a portfolio of evidence that students will create during lesson time, in controlled conditions.
- You will explore user interfaces, discover how to develop and review them, and investigate how to use project planning techniques.
- The total number of points available for this assessment is 36.

Unit 2: Collecting, Presenting and Interpreting Data

Internal assessment (30%)

- This is assessed via a portfolio of evidence that students will create during lesson time, in controlled conditions.
- You will explore how data impacts on individuals and organizations followed by the production of a data visualisation solution – a data dashboard.
- The total number of points available for this assessment is 36.

Unit 3: Effective Digital Working Practices

External assessment (40%)

- This is assessed via a 1 hour 30-minute written examination.
- The aim of this component is to explore how organisations use digital systems and the wider implications associated with their use.
- The total number of points available for this assessment is 48.

Tiers of entry:

The BTEC qualification is a Level 1/2 course where students have the opportunity to achieve results from a Level 1 Pass through to a Level 2 Distinction* which are the equivalent of GCSE grades 1-9.

Course specification and exam board information:

The course online portal can be found here: [Link](#)

Full details on the Level 2 Technical Award Digital Information Technology are available from: [Link](#)

The course handbook can be purchased here: [Link](#)

Aims of the course:

- To acquire and apply creative and technical skills, knowledge and understanding of IT in a range of contexts.
- To develop IT-based solutions to resolve practical problems.
- To develop your understanding of current and emerging technologies and their social and commercial impact.
- To develop your understanding of the legal, social, economic, ethical and environmental issues raised by information technology.
- To recognise potential risks when using IT, and develop safe, secure and responsible practices.
- To develop skills allowing you to work collaboratively successfully.
- To evaluate IT based solutions problems of a practical and vocational nature.

What skills will you develop from this course?

Learners will gain a range of practical skills in IT. They will explore the practical and creative nature of IT with a focus on the system life cycle to design, create, test and evaluate a solution to a multimedia-based IT problem. Students will develop the ability to discuss and evaluate the impact of data on an organisation and, more broadly, people. Furthermore, students will utilise data manipulation methods to produce a data dashboard presenting an organisation's key data. They will acquire the ability to draw conclusions from the data once it has been processed. Learners will underpin this with fundamental knowledge and understanding of IT including: IT systems; hardware; software; networks; securing IT systems; data and information; and emerging technologies.

Progression / Careers route:

The choices that learners can make post-16 will depend on their overall level of attainment and their performance in the qualification. Learners who generally achieve at *Level 2* across their Key Stage 4 learning might consider progression to:

- A-Levels as preparation for entry to higher education in a range of subjects.
- Study of a vocational qualification at Level 3, such as a BTEC National in IT, which prepares learners to enter employment or apprenticeships, or to move on to higher education by studying a degree in the digital sector.

Learners who generally achieve at *Level 1* across their Key Stage 4 learning might consider progression to:

- Study at Level 2 post-16 in a range of technical routes designed to lead to work, to progression to employment, to apprenticeships or to further study at Level 3.
- Study of IT Support or Digital Technology through the study of a Technical Certificate.

Additional information:

Teacher in charge: Mr J Khalil– j.khalil@theskiptonacademy.co.uk

BTEC Health & Social Care

Course Overview:

You will learn the skills needed to work in the sector of Health & Social Care including how to develop care values like respect and preserving dignity in care settings.

The care settings that are incorporated in this specification consist of:
NHS, Social Services and other appropriate settings.

You will also study modules on understanding the barriers to service users and look at the different issues faced by various people over their lifetime in different life stages in given scenarios discussing how these factors may have impacted their Physical, Intellectual, Emotional and Social Development (PIES)



You will learn by:

Completing and achieving all 3 Components within the qualification.

Component 1 – Human Lifespan Development

Component 2 – Health and Social Care Services and Values

Component 3 – Health and Well Being (External Exam 2 hours)

You will complete these components by teacher led activities, independent research tasks, class discussions, work booklets, guest speakers and provided with real life scenarios to interpret as a Health Care professional.

You will be assessed by:

Students will be given PSA (Pearson Set Assessment) Tasks to be completed by the Examining Body. Students are given case studies and must apply their knowledge and understanding of this topic.

PSAs are graded at Pass, Merit or Distinction.

The external assessment is a 2-hour exam that is out of 60 marks.

Tiers of entry:

The BTEC qualification is a Level 1/2 course where students have the opportunity to achieve results from a Level 1 Pass through to a Level 2 Distinction* which are the equivalent of GCSE grades 1-9.

Course specification and exam board information:

Please find below a link to the Specification

<https://qualifications.pearson.com/content/dam/pdf/btec-awards/health-and-social-care/2022/Guide/b0746i-btec-tech-awards-health-social-care-mini-guide-a4p-prf2.pdf>

Qualification Number – 603/7047/6

Aims of the course:

- Component 1
 - (A) Understand human growth and development across life stages and the factors that affect it.
 - (B) Investigate how individuals deal with different life events.
- Component 2
 - (A) Understand the different types of health and social care services and barriers to accessing them.
 - (B) Demonstrate care values and review own practice
- Component 3
 - Builds on knowledge, understanding and skills acquired and developed in Components 1 and 2.

What skills will you develop from this course?

The skills that you will develop from this course are the 7 Care Values that underpin the Health and Social Care Sector. These values are vital for students who take this course and for later in life when they are adults.

1. Empowering and Promoting Independence
2. Respect
3. Preserving Dignity
4. Maintaining Confidentiality
5. Effective Communication
6. Safeguarding and Duty of Care
7. Promoting Anti-Discriminatory Practice

Progression / Careers route:

Level 3 studies in Health & Social Care, Children's Care Learning & Development or A Level, Psychology or Sociology are all possible after taking this qualification. Employment or further training in the caring professions is also an option. This provides a starting point for students who want to work in the caring professions, including nursing or childcare.

Additional information:

If you have any further questions about the course, please do not hesitate to contact me on the email address below.

Teacher in charge: Miss S Brown – s.brown@theskiptonacademy.co.uk

BTEC Tech Award in Performing Arts

Course Overview:

Performing Arts in education provides students with the opportunity to engage the mind, the body and the emotions into a collaborative and communal expression of all that it means to be human. BTEC Tech Award is an exciting and stimulating course that provides the opportunity to apply knowledge, skills and understanding, linking education and the world of work in an engaging, practical way. **It is not just for those who wish to pursue a Performing Arts career.**

The course is designed for learners who wish to acquire **confidence, creativity, and communication** skills through vocational links, through the study of acting, dance or musical theatre as part of their Key Stage 4 learning. It is for learners who enjoy working in a more practical and collaborative way, sharing ideas with others, and preparing performances for a variety of different audiences!



You will learn by:

Over the 2 years of study, the course encourages learners to gain knowledge and experience of the various roles, responsibilities, and skills in the Performing Arts industry:

- Building on and developing knowledge and skills acquired in KS3
- Gaining confidence to communicate with others in a range of situations
- Learning skills to perform in a variety of different styles for a range of audiences
- Researching and analysing various theatre practitioners and styles of performance
- Watching live performances and working with professionals, including the **RSC**

In Performing Arts you will learn:

- The various roles in the Performing Arts industry, what their responsibilities are, and which skills are required to fulfil these roles effectively
- the various stages involved in a rehearsal process through research and through practical experience of preparing for your own dance, acting, physical theatre or musical theatre performance
- the impact a piece of theatre can have on an audience and the creative intentions behind certain styles of theatre
- your personal preferences for styles of performance, how to analyse discuss and write critically about various types of theatre
- improved knowledge and technique of your own performance skills to create meaning for an audience, including multi role play, comedy, physical theatre, and musical theatre
- wider knowledge of the world past and present, theatre practitioners and their impact on society
- how to respond to various stimuli, to use your creative skills and to be yourself!

You will be assessed by:

Completing **three** components that focus on the assessment of knowledge, skills, and practices. These are all essential for progression over the 2-year course and therefore learners need to attain all 3 components to achieve the final qualification.

Components 1 and 2 assessed **internally**. These components are designed to demonstrate achievement by showing understanding of the Performing Arts Industry through **realistic** tasks and activities. This style of assessment promotes deep learning through the connection between knowledge and practice.

Component 1 Exploring the Performing Arts Learning Aim A:

- Investigate how professional performance or production work is created

Component 1 Exploring the Performing Arts Learning Aim B:

- Demonstrate understanding of the skills, techniques and approaches used by professionals to create performance/production work

Component 2 Developing Skills and Techniques in the Performing Arts:

- **LA A** Use rehearsal or production/design processes
- **LA B** Apply skills and techniques in performance or realisation
- **LA C** Review own development and application of performance or design skills.

Component 3, set and externally assessed by Pearson

Component 3 is the main assessment of the course and builds directly on Components 1 and 2. It enables learning to be brought together and related to a **real-life situation**, set out as a **brief** for a theatre company.

Assessment objectives

AO1 Understand how to respond to a brief

AO2 Select and develop skills and techniques in response to a brief

AO3 Apply skills and techniques in a workshop performance in response to a brief

Component Number and title	Guided Learning Hours	Assessment type	% of overall grade
Component 1: Exploring the Performing Arts	36	Internally assessed. Externally moderated	30%
Component 2: Developing Skills and Techniques in the Performing Arts	36	Internally assessed. Externally moderated	30%
Component 3: Responding to a Brief	48	External [exam board assessed]	40%

AO4 Evaluate the development process and outcome in response to a brief

Tiers of entry:

The BTEC qualification is a Level 1/2 course where students can achieve results from a Level 1 Pass through to a Level 2 Distinction* which are the equivalent of GCSE grades 1-9.

Course specification and exam board information:

<https://qualifications.pearson.com/en/qualifications/btec-tech-awards/performing-arts-2022.html>

BTEC Tech Award in Performing Arts specification:

<https://qualifications.pearson.com/en/qualifications/btec-tech-awards/performing-arts-2022.html>

Aims of the course:

- To gain a deeper understanding of themselves, of others and the world in which we live, past and present
- To build knowledge of all areas and careers in the Performing Arts industry
- To create, perform and reflect on practical performances in a variety of theatre styles
- To develop critical minds and experiment with various solutions to real problems in a safe atmosphere where consequences can be discussed, without the dangers and pitfalls of the "real" world.

What skills will you develop from this course?

- **Self- development and empathy:** Performing Arts is a physical, mental, and emotional journey about personal betterment
- **Creative self-expression:** Expressing ourselves creatively adds to our ability to express ourselves in other situations. This includes professional and personal relationships of all kinds.
- **Confidence and resilience:** In performing arts settings, people will have varied opinions about someone else's expressions. Some of it will be positive and some negative. This is a mindset we can apply to many areas of our lives.
- **Collaboration and Communication:** the performing arts are deeply collaborative. They are about making connections, sharing common interests and goals with others. They are also about building trust with those we choose to work with on projects. With such experiences, we learn to face challenges
- **Focus:** Creative endeavours take willpower and determination, as we visualise our end goal, this takes focus and concentration. The fact is, anything worth doing takes focus and the performing arts are no different.
- **Problem-solving:** learning creativity, helps us to become a unique kind of problem-solver that deals in abstract and artistic concepts as well as in the more technical ones.
- **Using feedback constructively:** students are assessed and graded constantly, and part of any mindful assessment is providing constructive and actionable feedback they can develop from. Performing arts work always involves feedback. Students can learn through artistic practices that feedback can be empowering if both given and received the right way.

Progression / Careers route:

The course provides a good foundation for study into post 16:

- A Levels as preparation for entry into higher education in a range of subjects **not just performance**
- Study of a vocational qualification at Level 3, such as a BTEC National in Performing Arts, which prepares learners to enter employment or apprenticeships, or to move on to higher education.
- A career in the Performing Arts: actor, dancer, director, screen writer, stage manager, broadcaster

This course also develops key skills which are valuable for careers in:

- Law
- Education/Teaching
- Business
- Public sector

Please do not hesitate to contact me if you require any additional information:

For further information, please speak with:

Mrs Adams – Teacher of BTEC Performing Arts v.adams@theskiptonacademy.co.uk

BTEC Sport

Course Overview:

The BTEC Tech Award in Sport course covers many of the staple aspects of physical education combined with evaluating new technologies and innovations.

The course is split into three components:

- Component 1 explores the sports industry and how participants can access it and then prepare to take part.
- Component 2 allows students to demonstrate their knowledge and ability within a selected sport. This will include knowledge of the rules, practical competence in the sport and demonstrate the ability to make improvements to individual's skills within the sport.
- Component 3 investigates fitness testing and training, how the body adapts to training and how training programmes are designed to improve fitness.



You will learn by:

The course offers opportunities to research different aspects of sport, develop your analysis and evaluation skills, the ability to process and present facts and data, explore methods to improve your own and others performance and to put many of these ideas into a practical experience.

You will be assessed by:

Components 1 and 2 are assessed through non-exam internal assessments. These assessments are set by the awarding body, marked within school and externally moderated. Assessments will take place at a set time and have strict timescales to complete them in.

Component 3 is assessed through a 90-minute examination, set and marked by the awarding body.

Tiers of entry:

The BTEC qualification is a Level 1/2 course where students have the opportunity to achieved results from a Level 1 Pass through to a Level 2 Distinction* which are the equivalent of GCSE grades 1-9.

Course specification and exam board information:

<https://qualifications.pearson.com/content/dam/pdf/btec-awards/sport/2022/specification-and-sample-assessments/60370683-BTEC-Tech-Award-Sport-2022-spec-PPD1-190721.pdf>

QN – 603/7068/3

Aims of the course:

The course aims to develop specific knowledge and understanding of the sport and active leisure industry, focusing on health, fitness, activity and sport.

The specialist knowledge includes the body systems, sports injuries, technological advances, fitness testing and training, nutrition, psychological factors, and the skills and qualities of sports leaders.

What skills will you develop from this course?

- Research
- Evaluation and analysis
- Personal skills and qualities such as confidence, communication and organisation
- The ability to work with others

Progression route:

Study of the qualification as part of Key Stage 4 learning will help learners to make more informed choices for further learning, either generally or in this sector. The choices that learners can make post-16 will depend on their overall level of attainment and their performance in the qualification.

Learners who generally achieve at Level 2 across their Key Stage 4 learning might consider progression to:

- A Levels as preparation for entry to higher education in a range of subjects
- Study of a vocational qualification at Level 3, such as a BTEC National in Sport, which prepares learners to enter employment or an Apprenticeship, or to move to higher education by studying a degree in the sport or sport and exercise areas.

Additional information:

There are opportunities within the course to use skills and knowledge from other subjects, such as science when investigating the body systems, maths for interpreting data from fitness tests and calculating training zones, and English for writing and presenting assessments.

Teacher in charge: Mr N Milburn – n.milburn@theskiptonacademy.co.uk

Hospitality & Catering

Course Overview:

In Level 2 Hospitality and Catering you will learn about:

- Job roles
- Customer requirements
- Safety in the work place
- Food Hygiene and legislation
- Different types of services
- Different establishments
- Standards and ratings
- Costings and profit
- Nutrients
- Dietary needs
- Menu planning
- Preparing a range of dishes



You will learn by:

- Visiting hospitality and catering establishments
- Carrying out practical activities based around a work-based scenario
- Planning menus
- Working towards a specific target market/client
- Cooking a range of dishes using basic to advanced skills
- Conducting risk assessments
- Demonstrating teamwork and working independently in practical tasks

You will be assessed by:

The course is broken down into 2 units. Students will be working at level 2 and will be have the opportunity to achieve grades between level 2 pass and level 2 distinction*.

Unit 1 The Hospitality and Catering Industry: Written paper. Short and extended questions based around applied situations. **(40% of overall grade)**

Unit 2 Controlled assessment following an externally set brief, students will plan, prepare and evaluate dishes based on nutritional needs. Students will complete a written portfolio to complement their chosen dishes. **(60% of overall grade)**

Tiers of entry:

Students will be working at a level 2. There are no tiers in Hospitality and Catering all students will sit the same exam within the summer term of year 10.

Students will be graded at pass, merit, distinction or distinction*. These grades are equivalent to GCSE grades 4-8.5

Course specification and exam board information:

Further details are available from:
https://www.wjec.co.uk/qualifications/level-1-2-vocational-award-in-hospitality-and-catering/#tab_keydocuments

Aims of the course:

- The aim is for students to gain a comprehensive knowledge and understanding of the hospitality and catering industry including provision, health and safety, and food safety.
- Students use their knowledge and understanding of the industry to propose new hospitality and catering provisions to meet specific needs.
- Students will gain knowledge and understanding of the importance of nutrition and how to plan nutritious menus. They will learn the skills needed to prepare, cook and present dishes, and how to review their work effectively.

What skills will you develop from this course?

This level 2 qualification in Hospitality and Catering focuses on practical cooking skills:

- **BASIC** Prep Skills
- **Basic Preparation techniques:** Zesting; grating; hydrating; juicing; marinating; mashing; melting; proving; shredding; sieving; tenderising; blending, beating
- **Knife techniques:** Chopping; peeling; trimming
- **MEDIUM** Prep Skills
- **Medium Preparation techniques** (Minimum of 3): creaming, dehydrating; folding; kneading; mixing; puréeing; rub-in; rolling; skinning; toasting nuts/seeds;
- **Knife techniques:** batonnet; Chiffonade; dicing; slicing; deseeding; spatchcock
- **COMPLEX** Prep Skills
- **Complex Preparation techniques** (Minimum of 5): shaping; unmoulding, whisking/aeration; crimping; laminating/pastry; melting using bain-marie; piping

Progression / Careers route:

On completion of this course, students will be qualified to go on to further study or embark on an apprenticeship in a whole host of careers in the hospitality industry. Examples include:

- Conference / Events manager
- Chef / Caterer
- Receptionist
- Hotel Management
- Restaurant/Catering Management
- Maitre'D / Sommelier
- Concierge
- Conference Manager

Additional information:

Students who study Level 2 Hospitality and Catering will be expected to provide food ingredients for all their practical work. However, support is available for students in receipt of the Pupil Premium.

Students can combine Hospitality and Catering with Design Technology: Textiles and/or the Award in Engineering Design.

For more information please speak to Ms B Collina – b.collina@theskiptonacademy.co.uk