

Introduction

Dear Student,

Welcome to Taverham High School Academy. This booklet is designed to tell you about the basic content of each subject, including the ones that are compulsory, and to help you to choose the courses you will study in Years 10 and 11. Please read the booklet very carefully; the next two school years are a very important part of your education. This booklet is intended to help you and your parents/carers make the right decisions for you and for your future to achieve the best possible results in all your subjects. There are many people you can ask to help you with this, including your parents/carers and teachers at your school. Questions can be asked at the options evening and staff can be contacted by e-mail to answer your questions.

By making the right decisions now it will ensure that you enjoy your time with us and achieve the best results you can. Your success in Year 11 will pave the way for the next steps in your education at the age of 16. We ask that you go through the information contained in this booklet together with your parents/carers to discuss which courses are appropriate. We wish you every success in this process. However, please do not hesitate to contact the school if you require any further assistance in making the final decision.

All students are required to study Mathematics, English Language, English Literature and Science at GCSE level. Other subjects, such as Personal Development, Physical Education and Religious Studies do not lead to qualifications but remain compulsory elements of the core curriculum.

In the remaining 20 hours per fortnight, students choose four subjects, each for 5 hours, from an extensive list which includes: Art, Business Studies, Child Development, Classical Civilisation, Construction, Computer Science, Dance, Design and Technology, Drama, Engineering, Hospitality and Catering, French, Geography, German, History, Creative iMedia, Media Studies, Music, Philosophy and Ethics, Physical Education (GCSE), Spanish and Separate Sciences.

To support students with making their choices we will be providing the following:

Key Dates

Thursday 1 February 2024: KS4 'Next Steps' Evening 5:30pm-7:30pm

January / February 2024: 'Next Steps' interviews completed by Spring half term (on request only)

Wednesday 28 February 2024: 'Next Steps' deadline – 5:00pm

May 2024: 'Next Steps' outcomes confirmed to students and families

Key Stage 4 & Your Future

Key Stage 4

When you begin Year 10 you will be entering a vital phase of your education known as Key Stage 4. This booklet has been written to explain to you and your parents/carers what is involved. All your courses will be assessed through a range of examinations and assessment. Most courses at KS4 are GCSEs or equivalents.

The selection of option subjects at KS4 is one of the crucial moments in any student's secondary education. You will be following a two-year Key Stage 4 programme, starting in Year 10. We aim to ensure that the information and guidance provided will support you and your parents/carers through the options process and ensure that you make informed choices which lead to success. It will be important that you understand your own strengths and weaknesses to optimise your chances of success. Equally, we recommend that you select courses in which you have a real aptitude as well as interest.

The educational landscape has changed considerably since 2015, when GCSEs were reformed. The new courses have greater content and build in higher levels of challenge. Grades are awarded from 9-1 (instead of the old A*- G) and there has been a reduction in controlled assessment or coursework for most subjects, leading to an increase in the weighting of assessment in the terminal examinations. At Taverham High School Academy we have taken all the necessary steps to ensure you are well prepared for these changes by offering a broad and balanced curriculum which is accessible for all and meets the needs and aspirations of our students. We ensure the combination of courses you study provides suitable progression routes into post-16 study and beyond.

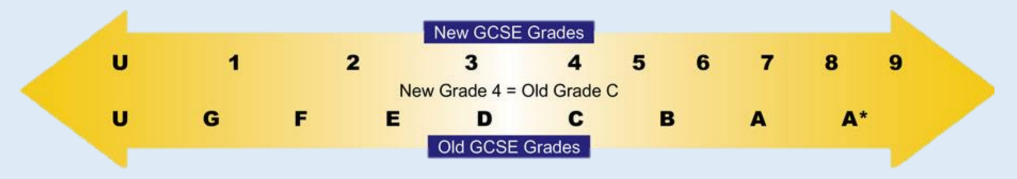
Your Opportunities

The opportunities available to you in the future will very much depend upon what you achieve during the next two years. For example, to be able to join our sixth form post-16, you will have to gain at least six GCSE passes at grade four or above, including English and Maths. However, all achievements are important, from taking part in extra-curricular opportunities to basic things like showing that you have excellent attendance and punctuality, that you are well-mannered and polite and that you are trustworthy and reliable. Employers are looking for many of these skills and that you can work with other people, that you can solve problems and that you are prepared to continue to improve your own learning.

Reformed GCSEs

The Government's reforms to GCSE (from 2015), which were intended to drive up standards and bring England into line with other high performing countries, represent a significant change to the way in which, and the level at which, you are assessed at the end of Year 11.

The chart below shows how the traditional A*-G grades map across to the new 9-1 grading system. By replacing the current A* with Grades 8 and 9, the new system allows for greater differentiation between the highest grades:



The new courses are more challenging than ever, with all the exams sat at the end of Year 11.

Grades 1 - 3 are the equivalent of the current grades G – D, grades 4 – 6 are equivalent to C and B and grades 7 – 9 are equivalent to A and above.

The Department for Education (DfE) consider a 'good' pass to be a 5 and above (equivalent to the top of a C and above)

The DfE consider a 'standard' pass to be a 4 and above (equivalent to the bottom of C and above).

The remainder of this booklet will outline the options process and give detailed information about the range of subjects on offer.

English Baccalaureate (EBacc)

The Government's intention is that as many students as possible have the opportunity to study the suite of qualifications which leads to the English Baccalaureate (EBacc). This is a performance measure for schools which assures our learners receive a broad and balanced education and keeps young people's options open for further study and future careers. The EBacc consists of:

- English Language and Literature
- Mathematics
- Science
- A Humanity (Geography or History)
- A Language (French, German, or Spanish)

A study by the UCL Institute of Education shows that studying subjects in the EBacc provides students with greater opportunities in further education and increases the likelihood that a pupil will stay on in full-time education. Sutton Trust research reveals that studying the EBacc can help improve a young person's performance in English and Mathematics.

Raising the Participation Age (RPA)

The Government has increased the age to which all young people in England must continue in education or training. As a result, you will be required to continue in education or training until your 18th birthday.

RPA means that you will be required to choose one of the following options once you complete your time at Taverham High School Academy:

- Full-time education, such as a school, college, or home education
- An apprenticeship
- Part-time education or training if you are employed, self-employed or volunteering full-time (which is defined as 20 hours or more a week)

At Taverham High School Academy we have a thriving and successful Sixth Form and we encourage you to view your studies at KS4 as part of the continuing journey with us from Year 7 all the way to Year 13.

Terminology

Controlled Assessment: Many subjects have coursework which counts as part of your final assessment. Your teachers mark it, but it is also sent to external examiners who moderate the marking. Controlled coursework must be completed in school under the supervision of your teacher.

Core Curriculum: All students study for courses in these subjects, they are compulsory.

English Baccalaureate: The English Baccalaureate (EBacc) was introduced as a performance measure for schools. It is not a qualification but a suite of subjects. The measure recognises students that have achieved a Grade 4 or better in 5 subjects: GCSE English, Mathematics, a Science or Computer Science, a Modern Foreign Language, and History or Geography.

GCSE: (General Certificate of Secondary Education): a system of examinations with the new GCSE grading structure in place. Students will now be awarded grades 9-1, with 9 being the highest.

Level 1 Course: Level 1 qualifications are equivalent to GCSE passes at grades 1, 2 or 3.

Level 2 Course: This is the level of study broadly equivalent to a full GCSE is marked using a pass, merit & distinction grading criteria. Level 2 passes are equivalent to GCSE grade 4. Level 2 merit, distinction, and distinction* is equivalent to GCSE passes at grades 6, 7 or 8.

Portfolios: Extended pieces of coursework. Some courses are assessed largely by portfolio e.g., BTEC and Vocational courses.

Syllabus or Specification: This is an outline of what you must study.

Terminal Examinations: Are examinations at the end of your course held in May/June in Year 11.

Tier of entry: Some subjects have two tiers of entry, and the exam papers/assessment structures are slightly different at each tier even though the content studied is usually the same.

- Foundation tier: This allows students to achieve 5 1 grades.
- **Higher tier:** this allows students to achieve 9 4 grades.

Vocational Courses: The course content is primarily based on practical skills and assessment tends to be based on coursework.

Frequently Asked Questions

How many subjects do I have to choose? All students will have to choose four main subjects and three reserve subjects.

What is a BTEC subject and what is the main difference between that and a GCSE? A BTEC is a subject that is assessed mainly on coursework. Typically, it suits students who perform better in classwork than in examinations.

What is a Technical Award/Cambridge National qualification? These are broad and engaging level 1 and level 2 qualifications that equip students with applied knowledge and associated practical skills. Similar to a BTEC qualification they will have a coursework element to them.

Are BTEC subjects, Technical Awards and Cambridge Nationals worth the same as GCSE subjects? All subjects at level 2 are broadly equivalent to one GCSE.

Which Science option will I take? All students study Physics, Chemistry and Biology and will sit exams at the end of year 11. Most students will achieve GCSE Combined Science. This award covers all three sciences and is equivalent to two GCSEs. Students who show exceptional aptitude for Science during Year 9 may choose to study for three separate GCSEs in Science.

Will I get all my first choices? While most students do get their first choices, we do have to allocate some back-up choices, so it is important that you select back-up choices that you are willing and able to do. If you have a specific career direction in mind you should write it on the options form so that we can take this into account when we allocate subjects.

When do I find out which subjects, I have been given from my choices? You will find out which subjects you have been allocated in May 2024.

If I start a subject and later realise that I have made a mistake, what can I do? There are only three weeks at the start of term when we look at requests for changes and make them if we can. Sometimes subject groups are full and students are unable to move but we do our best to help.

Are there websites to provide guidance when making my choices? We recommend the following websites:

https://www.careersbox.co.uk/

http://www.careersadviceforparents.org/p/free-expert-advice.html

www.ucas.com

www.bestcourse4me.com

https://www.prospects.ac.uk/job-profiles

https://nationalcareersservice.direct.gov.uk/job-profiles/home

Options choices

Option 1	Option 2	Option 3	Option 4
Business	Art	Art	Business
Child Development	Child Development	Business	Computer Science
Construction L1	Classics	DT	Creative iMedia
Drama	Computer Science	Engineering	Dance
DT	French	French	Geography
Engineering	German	Geography	History
Geography	History	German	HUB
History	Media Studies	History	Music
Hospitality	PE	Hospitality	Philosophy and Ethics
Separate Sciences	Spanish	PE	Separate Sciences
		Spanish	

Notes for selecting option choices:

- Students must choose four options.
- Students must not assume that choosing the same options as a friend will result in being placed in the same class. Several subjects have more than one group.
- All option subjects are taught to mixed ability groups, and we aspire for all students to aim for the highest grade possible. We will challenge and support all students to achieve, regardless of their target grade.
- Subjects such as engineering and computer science have a significant amount of mathematical content, and students must ensure they are confident in their ability to access the course material.
- In order to be successful in GCSE PE, you must regularly participate in organised sports activities outside of school. Similarly, to access GCSE music, you must already be able to play an instrument to a good level.
- In September students will have **fifteen school days** within which to change courses. After this point no further course changes will be permitted.
- The school reserves the right to alter the courses on offer subject to number of applications.
- When filling in the form, students will need to make **four** first choices, then **three** reserve choices.
- Reserve choices must be given in order of preference, and students must ensure the conditions of the pathway will still be met.

'Which Option Subjects Should I Choose?'

There are many good reasons for studying a subject at GCSE

- You may need it for your career very few students in Year 9 know exactly which career, higher or further education path they would like to embark on. Certain subjects may become an essential requirement for certain careers, but at this stage our curriculum is designed to minimise the possibility of restricting future career paths.
- You may need a particular GCSE to access your chosen post-16 course.
- You may be good at the subject.
- You may enjoy the subject as it excites, motivates, and interests you.
- It may provide you with a good balance of subjects.

Please do not make the mistake of thinking that every subject you take must be directly related to your career aims. Some subjects, such as Drama and Music encourage self-confidence and clear communication which are useful for many types of careers.

Things to remember when making your choices

- It is your decision.
- Do not make decisions based on your friends' choices just because you want to stay in the same classes.

How can I support my child?

By monitoring their progress, encouraging them to complete their homework and attend any revision, study, or intervention sessions at lunch or after school.

How do I know about the progress being made by my child?

All students are tracked regularly and parents are then informed about their child's attainment in each subject along with attitude towards learning indicators. Parents can meet with subject staff at their respective progress evenings. Parents are, of course, welcome to speak to subject teachers at any time.

Some things for parents/carers to consider with students

Some students might say they like a subject but really they believe it is an easier option. This isn't true, all subjects will be demanding at GCSE level and students will have to work hard to gain a good qualification.

Remember, GCSEs have changed a lot in recent years. Your experience may be totally different to what theirs will be; share your knowledge and experience but keep in mind as well that our students are preparing for a totally different world!

'How do I start to choose?'

Listed below are a series of questions that will help guide your decision-making process.

How do I know where I am? Think about your progress, reports, and comments from your teachers. These all contribute to knowing where your strengths lie.

Subjects I like	Subjects I am good at	
Subjects I dislike	Subjects I am not good at	
	-	

Have you thought about what career you are looking for? If the answer is yes, which subjects do you need to help you move in this direction? If the answer is no, what range of subjects would be best for you in the longer term?

Possible career choice	Subject combination	

There are many resources that can help you make your decision. Have you used the following?

Resources	Resources used
Teachers, Family, On-line information.	
ICould: Advice on choosing options, and a video on 'focus on choices at 14.'	
Website: http://icould.com/article/choices-at-14-choosing-your-options/	
Website: http://icould.com/focus-on/choices-at-14/	

Compulsory and Option Subjects

Read options booklet

Each of the following pages give you important details about all the courses on offer including course content, types of assessment and possible progression routes. They also have the exam board details so you can find out even more from their websites.

Speak to your teachers

Your teachers know you extremely well and can help to see whether the subject or course will be suitable for you. Don't forget your form tutor. They can help to look at your combination of choices to see if they go well together.

Attend options evening

Every core subject and option subject will be represented. You will be free to walk around the school with your parents/carers and speak to staff about all the different courses you are interested in. This is an important opportunity for you and your family to speak with subject teachers before you make your final choices.

Options evening is 1 February 2024, 5:30pm-7:30pm.

'Next Steps'
1:1 interview

'Next Steps' 1:1 interview, will be arranged and completed by **Spring half term**. This will be a final opportunity for you to discuss your options with a senior member of staff. They can help you choose between courses if you are struggling to decide or confirm that the courses you are thinking of choosing are appropriate for you.

Make decision

Talking to people about your thoughts and listening to others' advice can help you decide, but remember the decision is ultimately yours.

Submit your options form online.

Compulsory Subjects

Studied by all students for two years:

GCSE Courses

English Language
English Literature
Mathematics
Science (Combined)

Core Curriculum (non-GCSE)

These are subjects which all students must participate in but are not examined.

Personal Development
Physical Education
Religious Studies

English Language

Aims

The course will enable you to develop an excellent understanding of the writers' craft in order to analyse a text effectively and write with originality and flair.

Further progression

GCSE English Language and GCSE English Literature offer a solid foundation for progression to other studies including A Level English Literature, English Language, combined A Level Language and Literature and Media Studies.

Content

You will study a range of texts from fiction and non-fiction, across a range of genres and spanning several centuries.

You will also develop and craft your writing skills. You will hone your creative writing as well as your writing to persuade.

The course is assessed at the end of Year 11 as detailed in the assessment section. You will be given opportunities via end of unit assessments to test your skills.

Assessment

2 x 1hr 45-minute papers with a reading and writing section. 50% of GCSE each.

Paper 1: Explorations in Creative Reading & Writing

Section A (Reading): Analysis of a modern unseen prose text (20th/21st century), answering 4 questions (40 marks).

Section B (Writing): Single creative writing task, inspired by the topic of Section A (40 marks).

Paper 2: Writers' Viewpoints & Perspectives

Section A (Reading): Analysis of two linked non-fiction texts from different eras and genres, answering 4 questions (40 marks). Section B (Writing): Single creative writing task on the theme from Section A (40 marks).

Other information

Examination Board: AQA

You must study English Language alongside English Literature. You will be awarded two GCSEs in grades 9-1.

Further information available from:

Miss Hollis English KS4 Coordinator

m.hollis@taverhamhigh.org

English Literature

Aims

The course will enable you to develop an excellent understanding of the writers' craft in order to analyse a range of fiction texts and poetry.

Further progression

GCSE English Language and GCSE English Literature offer a solid foundation for progression to other studies including A Level English Literature, English Language, combined A Level Language and Literature and Media Studies.

Content

You will study a 19th Century novel, a modern text (prose or drama), a play by Shakespeare and a cluster of poems from the AQA poetry anthology.

Assessment

Paper 1: Shakespeare & the 19th century novel

1hr 45min exam 40% of GCSE

Section A (Shakespeare)

Single question on your set Shakespeare text

Section B (19th century novel)

Single question on your set novel

Paper 2: Modern Texts & Poetry

2hrs 15min exam 60% of GCSE

Section A (Modern Texts)

One question from a choice of two on modern prose or drama set text

Section B (Poetry)

One comparative question on one named poem and one other from the AQA Poetry Anthology Power & Conflict cluster

Section C (Unseen Poetry)

Two questions, one on an unseen poem and another comparing the poem to another unseen poem

Other information

Examination Board: AQA

You must study English Language alongside English Literature. They will be awarded two GCSEs in grades 1 – 9.

Further information available from:

Miss Hollis English KS4 Coordinator

m.hollis@taverhamhigh.org

Mathematics

Aims

Maths is a core subject and therefore compulsory to all students. The skills you acquire within Maths are transferable and will be used across lots of other subjects.

Further progression

For students wanting to study Maths at A Level it is essential that they have studied the Higher Tier in GCSE Maths.

Content

The content of GCSE Maths is delivered in much the same style as Key Stage 3 lessons.

You must be able to accurately recall facts, terminology, definitions and interpret notation correctly on a range of different mathematical areas.

You are also required to demonstrate your understanding of mathematical problems in context and be able to reason, interpret and communicate their solutions.

Assessment

You are required to sit a linear assessment consisting of 3 exam papers. Each exam paper is 1.5 hours long and is worth a total of 80 marks.

Paper 1 is a non-calculator paper, Paper 2 and 3 are both calculator papers. You will be given a final grade based on their total from the 3 papers.

There are 2 tiers of entry, and you will be entered into the most appropriate tier based on your ability. The higher tier of entry is aimed at students who are likely to achieve a grade 6 or above. The foundation tier of entry is aimed at students likely to achieve a grade 5 or below.

Other information

Examination Board: AQA

More detailed information can be obtained from the mathematics staff.

Further information available from:

Mr Gerrard Head of Maths Faculty j_gerrard@taverhamhigh.org

Mr Robinson
KS4 Maths Coordinator
b_robinson@taverhamhigh.org

Combined Science

Aims

The aim of the science course is to enable you to recognise the impact of science on everyday life, make informed personal decisions about issues and questions that involve science and to understand and reflect on the information included in media reports. By the completion of the course, you will have gained a broad body of scientific knowledge and understanding across the three sciences, biology, chemistry, and physics.

Further progression

Studying science will give you an excellent foundation to achieve success in a huge range of further qualifications and careers. A good knowledge of science will mean you could go on to science-based subjects like Healthcare, Engineering, Electronics and Environmental Science.

Content

You will follow the AQA GCSE specification for combined science trilogy, leading to 2 GCSEs.

The course alternates between Biology, Chemistry and Physics, with each being further divided into discrete topics.

This course will lead to 2 combined science GCSEs.

A series of required practical experiments will be incorporated into the course which helps develop key scientific practical skills and inspire a love for science.

The course covers a wide range of fundamental scientific principles relevant to all our lives; it provides a solid foundation of science literacy and gives insight as to how scientists develop an understanding of the world, we live in.

Assessment

You are assessed through examinations at the end of Year 11; the practical work that you undertake in class will be assessed within these examinations.

Biology paper 1

1 hour 15 mins.

Biology paper 2

1 hour 15 mins

Chemistry paper 1

1 hour 15 mins

Chemistry paper 2

1 hour 15 mins

Physics paper 1

1 hour 15 mins

Physics paper 2

1 hour 15 mins

Other information

You will study the AQA
Combined Science: Trilogy
Course. You study science in
Years 10 and 11, continuing the
courses already in progress.
You are placed in sets based on
your achievement and
potential shown at the end of
Year 9.

Further information available from:

Mr Hart Head of Science Faculty

m.hart@taverhamhigh.org

Personal Development

Aims

Personal Development is taught to everyone at Taverham High from Year 7 to Year 11. In Years 10 and 11, we focus on topics in the wider world and issues that may affect them in the future.

The topics studied encourage you to become more aware of current affairs and social issues and develop informed opinions. We want you to prepare for your adult life by identifying personal strengths as well as learning how to build healthy relationships. Year 10 will be an exciting transitional time but there may also be apprehensions and anxieties. To address this, in Personal Development we look at how to make the most of our personal skills and enable you to become confident, resilient, happy members of the school and wider community. The is also a big focus on careers in KS4 Personal Development to ensure every student is ready for their next steps.

Content

KS4 PD topics (Core)

Y10: Taught in 'rotation' with Religious Studies.

Y11: Taught once per fortnight.

You will study:

Drug Education, Relationship and Sex Education, Diversity:

Including topics such as consent, contraception, healthy relationships, drug and alcohol education, disability, Islamophobia, sexuality and homophobia, gender stereotypes and immigration.

Next steps and Career Education

Including next step applications (e.g., college applications), CV writing, interview skills and character development.

Other topics include work on: British Values and Democracy, Financial Awareness, Emotional Wellbeing and Mental Health.

Assessment

During the year, teachers will assess according to the key skills displayed in lessons through pupils' written work, group work and contributions to debate and discussions.

Other information

In addition to lessons delivered by teachers within school, we also have lessons provided by Norfolk Casualty Reduction Team and from the Matthew Project in Norwich.

Further information available from:

Miss Adams Head of Personal Development

s.adams@taverhamhigh.org

Physical Education (Core)

Aims

Through your National Curriculum PE lessons, you are helped to make informed choices about lifelong involvement in physical activity.

At KS4, you will be given further opportunities to develop skills in a range of activities, to develop a deeper understanding of techniques and tactics and how to improve as a coach/official. Throughout this key stage, students are expected to take increased responsibility for personal involvement in physical activity.

Our overall aim is to promote a lifelong involvement in physical activity or sport.

Content

You are required to participate in physical education twice per week as a core provision. There is a wide range of activities offering different experiences to suit the individual needs of our students and groups. Some activities build on those covered in key stage 3, whilst others are new to you, such as trampolining, dodgeball and other recreational games. You are expected to take responsibility in your lessons, taking on different roles such as a performer, coach or official.

Assessment

Assessment takes place within the normal teaching programme, taking account of your effort to improve both practical skills and your knowledge and understanding of background theory. You will be assessed through your attitude to learning and your engagement in PE and sport through extra-curricular hours.

Other information

The ability to take part in meaningful physical exercise is an important life skill.

PE provides the foundation to help you include physical activity as part of a healthy lifestyle.

Further information available from:

Mr Taylor Head of Physical Education

d_taylor@taverhamhigh.org

Religious Studies

Aims

Religious Studies is taught to everyone at Taverham High School from Year 7 to Year 11. In Years 10 and 11, we focus on topics which allow you to debate about 21st century issues. The topics we study encourage you to take an active interest in the world around us. We want to make sure you are well prepared for adult life and Religious Studies makes you reflect and engage with your own beliefs and understandings.

Content

Year 10 Unit 1 Prejudice and Discrimination

Sexism

Racism

Homophobia

Ageism

Religious Discrimination

Unit 2 Animal Rights:

Animal Testing
Animal Rights Groups
Jains and Animals
Christianity and Animals
Fur and Vegetarianism

Year 11 Unit 1 Medical Ethics

Genetic Engineering Cloning

Embryo Research

Human Experimentation

Morality

Unit 2 Modern Relationships in a changing world

Polygamy

Purpose of marriage

Unit 3 Obscure Religions

Assessment

During the year, teachers will assess according to the key skills displayed in lessons through your written work, group work and contributions to debate and discussions as well as a knowledge check quiz at the end of each unit.

Other information

More detailed information can be obtained from Religious Studies staff.

Further information available from:

Miss Green Head of Religious Studies, Philosophy and Ethics

r_green@taverhamhigh.org

Art **Business** Child Development **Classical Civilisation Computer Science Construction Level 1** Dance Design and Technology Drama Engineering **Hospitality and Catering** French Geography German History Creative iMedia **Media Studies** Music Philosophy, Religion and Ethics **Physical Education** Spanish **Separate Sciences**

Art

Aims

Art is a rigorous course which will enable you to develop a variety of practical and thinking skills across a range of fine art disciplines. It encourages you to apply and refine your own interests based on a unique visual journey which develops over 2 years. There is an analytical element which requires you to annotate and analyse through writing within the sketchbook. You will learn to be independent, driven practitioners and artists ready to partake in further study.

Further progression

Art leads to many careers within the creative industries due to the creative ability to design and think. It can lead directly to design-based careers, both within web and graphics, illustration, professional artist, curation, fashion, advertising, media, stage design and theatrics, including make-up artist and special effects technicians.

Content

The world around us is full of inspiration that artists have drawn on to create interesting and unique art. Your coursework will be an exploration of this theme. Fine Art course would suit students who enjoy being practical and who are highly focused individuals.

Year 10: You will develop ideas based around the environment and the organic. You will draw from life, take photographs, research artists, and develop your own ideas/designs for a ceramic piece, as well as exploring mixed media practices, digital manipulation, and printing.

Year 11:

Year 11 enables students to focus on a personal investigation. This is an opportunity to specialise in the media and processes that best suit your abilities, style, and interests. The themes vary depending on your specific skills and interests, making this course highly personal and independent.

Assessment

You are assessed on:

Development of ideas through researching artists and designers that are relevant to ideas.

Developing ideas by taking your own photographs, drawing from, and recording first-hand experience.

Refinement of ideas through experimentation with materials and techniques. Planning and designing different ways work could take form.

Technical skill and application of consistent practical strength in the recording of ideas and from sources.

Producing final responses and pieces which show clear and relevant connections to planning, research and experimentation.

Other information

Examination Board: Edexcel Having a passion and willingness to draw is an advantage.

You will benefit from having basic art materials at home as well as access to a computer and colour printer. Access to a digital camera is not essential but desirable.

Further information available from:

Ms Daniels Head of Art

k.daniels@taverhamhigh.org

Business

Aims

The world of Business is ever changing, and this course will equip you with the knowledge and skills to start your own business or be successful in the world of commerce.

The course introduces you to each of the main functional areas in a business, giving you an insight into how businesses work. You will also develop quantitative skills through calculating concepts such as costs, revenue, and profit.

Further progression

This course provides a strong base to study a business-related qualification as post-16 level. This could be A Level Business, A Level Economics, or another level 3 business qualification.

Content

Business 1:

- Business Activity
- Marketing
- People

Business 2:

- Operations
- Finance
- Influences on business
- The interdependent nature of business

Each topic uses real world business examples and case studies so you can see what business theory looks like in reality. You will also have the opportunity to work in teams to market a product and create a business plan and business pitch Dragons Den style. This gives you the opportunity to put what you have learnt into practice and develop important transferable skills.

Assessment

The course is assessed through two written exams at the end of year 11.

Business 1: Business activity, marketing, and people.

- 80 Marks
- 1 hour 30 minutes
- 50% of total GCSE

Business 2: Operations, finance, and influences on business.

- 80 Marks
- 1 hour 30 minutes
- 50% of total GCSE

Other information

Exam Board: OCR

This is a GCSE qualification which gives you a well-rounded introduction to the subject. It is relevant to the world of business today and encourages you to become financially and commercially aware.

Further information available from:

Mrs Robertson Head of Business Studies and Economics

I_robertson@taverhamhigh.org

Child Development

Aims

This course is designed for students aged 14–16 who have an interest in children's learning and development. Students will develop skills and a theoretical understanding, which can prepare them for further study and employment within the health and social care sector. It will particularly appeal to learners who are looking for a course that is practical in nature.

Further progression

The course is designed with both practical and theoretical elements, which will prepare students for further qualifications in Child Care, Health and Social Care, Psychology, Sociology and Biology. Often students who study this course go onto a range of careers e.g., midwife, paramedic, occupational therapist, radiologist, play worker, teacher, nursery practitioner.

Content

R057: In this unit, you will learn about the importance of both preconception health and creating conditions in which a child can thrive, including the prevention and management of childhood illnesses and creating a safe environment.

R058: In this unit, you will learn how to create a safe environment for children from birth to five years in childcare settings. You will investigate and choose equipment that is both suitable and safe for use and will learn about their nutrition and dietary needs.

R059: In this unit, you will learn the expected developmental norms for children from one to five years. You will use observation and research techniques and skills to investigate these development norms and explore your findings.

development.

Assessment

You will complete three mandatory units (one externally assessed and two internally assessed).

Internal assessment is known as portfolio work (also known as coursework).

External assessments are also known as exams.

R057: Health and well-being for child development- Exam: 40% weighting

R058: Create a safe environment and understand the nutritional needs of children from birth to five years – Coursework: 30% weighting

RO59: Understand the development of a child from one to five years – Coursework: 30% weighting

Other information

This qualification is for students who wish to develop applied knowledge and practical skills in child development.

The course will provide you with a grounded understanding of children's learning and development that will help you make choices about further study and career options. The exam board studied is OCR.

Further information available from:

Mr Yates Head of Health and Social Care & Child Development s.yates@taverhamhigh.org

Miss Adams
Teacher of Child Development
s.adams@taverhamhigh.org

Classical Civilisation

Aims

OCR's GCSE (9–1) in Classical Civilisation will encourage you to gain a broad knowledge and understanding of a range of literary and cultural materials from the classical world and the ability to use these to acquire knowledge and understanding of aspects of the classical world.

Further progression:

OCR's GCSE (9–1) in Classical Civilisation will help you to understand the legacy of the classical world, whilst developing your knowledge and skills in preparation for further educational opportunities, including A Level Classical Civilisation at Taverham Sixth Form.

Content

Topics you will study will include:

 Mythology and Religion in Greece and Rome

> This includes myths such as Herakles, Theseus, Romulus and Remus and myths about the Olympian gods.

• Roman Everyday life

This topic looks at the remains of cities such as Rome and Pompeii.

Assessment

OCR's GCSE (9–1) in Classical Civilisation consists of two components that are externally assessed.

You will sit two 90-minute examination papers each carrying 50% of the marks. The papers require you to answer short answer and extended written answers.

Other information

We are the only state school in Norfolk which teaches Classical Civilisation at KS3, 4 and 5.

This qualification provides the ideal foundation for you to progress to OCR's A Level in Classical Civilisation. Several universities also offer the opportunity to take Classics on to degree level.

Further information available from:

Mrs Barker
Teacher of Classics

s_barker@taverhamhigh.org

Computer Science

Aims

coding and computer architecture, it promotes much wider skills.

Computer Science is not all about

Computer Science teaches you how to solve complex problems by structuring problem solving techniques.

You will learn how to manage and develop complex projects, skills that will be useful in all aspects of your studies and future careers.

Further progression

GCSE Computer Science is essential if you wish to either study Computer Science at Advanced or Degree Level. Other pathways include higher apprenticeships and IT technical support roles.

1. Fundamentals of algorithms

Content

- 2. Programming
- 3. Fundamentals of data representation
- 4. Computer systems
- 5. Fundamentals of computer networks
- 6. Fundamentals of cyber security
- 7. Ethical, legal, and environmental impacts of digital technology on wider society, including issues of privacy
- 8. Aspects of software development
- 9. Non-exam assessment

Assessment

OCR Computer Science (J277)

Paper 1

Written paper: 1 hour and 30 minutes 50% of total GCSE

Paper 2

Written paper: 1 hour and 30 minutes 50% of total GCSE

Non-exam assessment:

The non-exam assessment (NEA) assesses your ability to use the knowledge and skills gained through the course to solve a practical programming problem.

Other information

Examination Board: OCR

You will be required to undertake investigative coding outside the classroom to strengthen skills learnt during lessons.

Further information available from:

Mrs Moore **Head of Computer Science**

d.moore@taverhamhigh.org

Construction Level 1

Aims

Content

Assessment

Other information

You will develop basic knowledge of the construction industry and the skills required to perform a variety of construction tasks.

The course will be planned to provide a foundation of basic knowledge and skills that you can build on should you choose to do so.

Further progression

You may consider studying a Level 2 Construction course or apply for an apprenticeship.

You may seek employment and training with a construction company.

This will be a Level 1 BTEC course.

Subject content

It will include:

- Safety and security in construction
- Developing construction projects
- Planning work sequences
- Calculating materials
- Completing construction tasks
- Planning construction projects

How it's assessed:

There is no exam for this subject. Each practical unit is assessed based on criteria set by the exam board. Each module can be graded as pass merit or distinction.

Each module should contain evidence through coursework to show that learners have met the criteria.

After initial assessment, the work is internally verified and then externally moderated before the qualification is awarded.

Examination Board: Edexcel This course will be offered to select pupils for whom it is deemed appropriate.

You will not be able to select this as one of your options but may be invited on the course following an interview.

Further information available from:

Mr Housden Head of Design & Technology

w_housden@taverhamhigh.org

Dance

Aims

Content

Assessment

Other information

You will develop your knowledge and understanding of the wide range of dance choreographed and performed in the United Kingdom.

Further progression

If you wish to study Dance or Performing Arts at Level 3 or beyond then this is the course for you. Equally, if you enjoy Dance and want the opportunity to be able to learn more about choreographers and choreograph your own dances then this course gives you the opportunity to do so.

As part of the theory unit, 'Dance Appreciation', you will study six short professional dance works. Together the six works include:

- different dance styles and fusions of style
- a selection of established and emerging choreographers
- different numbers and combinations of dancers
- a variety of choreographic approaches
- different choreographic structures and many more

As part of the practical components, you will look at:

- Physical skills
- Technical skills
- Expressive skills
- Mental skills

These skills will need to be applied to solo/group/set phrase performances. You will also learn about ASDR as well as aural and performance environments to help develop choreography.

The practical elements consist of:

Choreography (30% - 40 marks)

Solo or group choreography –
 a solo (two to two and a
 half minutes) or a group dance
 for two to five dancers
 (three to three and a
 half minutes)

Performance (30% - 40 marks)

- Set phrases through a solo performance (approximately one minute in duration)
- Duet/trio performance (three minutes in a dance which is a maximum of five minutes in duration)

Theory

- 40% of GCSE
- Written exam: 1 hour 30 minutes
- 80 marks

You will study the AQA GCSE Dance course. If you choose this option, you will ideally have passion and enthusiasm for dance, and the ability to perform in front of assessors and peers. Confidence is essential alongside creativity.

Further information available from:

Mrs Church (programme leader) s church@taverhamhigh.org

Miss Birkin
Subject Teacher
d.birkin@taverhamhigh.org

Design and Technology

Aims

GCSE Design and Technology will prepare you to participate confidently and successfully in an increasingly technological world. You will get the opportunity to work creatively when designing and making and apply technical and practical expertise.

This GCSE allows you to study core technical and designing and making principles, including a broad range of design processes, materials techniques and equipment.

Further progression

You could continue in education to study A Level Product Design and then on to a degree at university or art college. Alternatively, you could follow a vocational course, get an apprenticeship or get training in a workplace.

Content

Core technical principles:

To make effective design decisions you will need technical knowledge and understanding.

Specialist technical principles:

In addition to the core principles, you should develop an in-depth knowledge and understanding of specialist technical principles.

Designing and making principles:

You will need to demonstrate and apply knowledge and understanding of designing and making principles.

Assessment

How it's assessed:

- Written exam: 2 hours
- 100 marks
- 50% of GCSE

Non-exam assessment (NEA)

You will need to demonstrate your ability to apply your knowledge and skills developed in learning the technical principles, undertaking a project that consists of a substantial design and make task, the assessment criteria for which are:

- Investigating
- Designing
- Making
- Analysing and evaluating

Non-exam assessment (NEA)

- 30–35 hours approximately
- 100 marks
- 50% of GCSE

Other information

Examination Board: AQA

More detailed information can be obtained from Design & Technology staff.

Further information available from:

Mr Housden Head of Design and Technology

w_housden@taverhamhigh.org

Drama

Aims

You will study the Edexcel GCSE in Drama, which focuses on you working together imaginatively and creatively, developing, and communicating ideas through performance, reflecting on your own and others' work, and exploring key texts and practitioners in the dramatic arts.

Further progression

The course is excellent preparation for A Level Drama in the sixth form. It can lead to careers in directing, teaching, arts administration, theatre technical management, set/lighting design, costume design, community arts and youth work.

Content

Component 1 is focused on devising theatre, where you are required to research, develop, and perform an issue-based piece of drama, then produce a 2000-word portfolio essay analysing and evaluating the creative process.

Component 2 involves developing your skills and understanding when working with performance texts; here, you undertake a practical exploration of a complete play and are assessed through a live performance played to a visiting examiner.

The final component is based on understanding theatre makers practice and involves you studying a second performance text and learning how to reflect on and evaluate live professional theatre; the knowledge and skills acquired are assessed through a written examination at the end of the course.

Assessment

Drama at GCSE level is assessed through two coursework components and one written examination:

Unit 1: Devising (40%) Create and perform a devised play from a stimulus.

Write a portfolio essay describing, analysing, and evaluating creative process.

Unit 2: Performance from Text (20%) Study a play text in detail.

Perform two key scenes in front of a visiting examiner.

Unit 3: Theatre Makers in Practice 1 hour 45 mins (40%) Practical study of one play text and write about it in an exam.

Evaluation of a live performance.

Other information

Examination Board: Edexcel

You must be willing to commit extra time in lunchtimes and after school when we are rehearsing for productions; you must also participate in extra-curricular trips to the theatre.

Further information available from:

Mrs Cornish Head of Drama

k_cornish@taverhamhigh.org

Engineering

Aims

Engineering is an increasingly innovative and exciting area to work in. It affects every aspect of modern life – from skyscrapers to smart phones, cars to carrier bags. The GCSE introduces you to a host of new technologies, helping you to gain practical skills and understanding of engineering. It will particularly appeal to those who enjoy being creative, with an affinity for drawing, design, maths and problemsolving.

Further progression

Studying A Levels, combining subjects such as Engineering, Maths and Physics, leading to a degree in Engineering, Maths or Science.

You could also attend a technical college such as the UTCN. This would be good preparation before starting a higher level apprenticeship or going to university.

Content

Subject content:

- Engineering materials
- Engineering manufacturing processes
- Systems, structural, pneumatic
- Testing and investigation
- The impact of modern technologies
- Practical engineering skills

Non-exam assessment (NEA): Practical engineering

- Knowledge and understanding of engineering principles
- Application of skills, knowledge and understanding in a practical context
- Analysis and evaluation of evidence

Assessment

How it's assessed:

- Written exam: 2 hours
- 120 marks
- 60% of GCSE

Non-exam Assessment

- Brief set by AQA
- 80 marks
- 40% of GCSE

Students produce:

- Engineering drawings or schematics to communicate a solution to the brief
- An engineering product that solves a problem

Other information

Examination Board: AQA

There is a considerable maths content in the course, which will count towards 25% of the exam. It is recommended that you have at least a grade 5 target for maths if you are considering studying Engineering.

More detailed information can be obtained from subject staff.

Further information available from:

Mr Eastick Teacher of Design Technology and Head of Creative and Technical Studies Faculty

j_eastick@taverhamhigh.org

French

Aims

French is the language of our closest European neighbours. It is spoken in many other parts of Europe and the world including Canada and many countries in Africa. In opting to study French, you would be able to communicate more confidently and accurately with French speakers and learn more about the lifestyle and culture of Francophone countries.

Further progression

French at GCSE not only allows, but also prepares you to follow A Level courses after GCSE. French can be studied at university or degree level, either on its own or alongside nearly any other subject.

Content

The GCSE course covers six distinct themes, which apply to all four question papers.

- My personal world
- Lifestyle and wellbeing
- My neighbourhood
- Media and technology
- Studying and my future
- Travel and tourism

family	friends	relationships	equality
physical well-being	mental well-being	food and drink	sports
places in town	shopping	transport	the natural world
environmental issues	social media and gaming	future opportunities (e.g. work, travel)	school
music	TV and film	accommodation Activate V	tourist attractions

Assessment

The exam board used is Edexcel. You will have a listening, reading, writing, and speaking exam at the end of Year 11. There are two tiers, foundation and higher and each exam is worth 25% of your final grade.

Paper 1 – Speaking in French Communicating and interacting effectively in speech for a variety of purposes.

Paper 2 – Listening and understanding

Understanding and responding to different types of spoken language.

Paper 3 – Reading and understanding

Understanding and responding to different types of written language.

Paper 4 – Writing in French

Communicating effectively in writing for a variety of purposes.

Other information

Exam board: Edexcel

The ability to speak French and English is an advantage on the international job market. A knowledge of French opens the doors of French companies in France and other French-speaking parts of the world.

Further information available from:

Mrs L. Smith
Head of Languages
I.smith@taverhamhigh.org

Ms R. Turner Head of Languages r_turner@taverhamhigh.org

Geography

Aims

You will develop an understanding of key processes and features in the UK and around the world. The course aims to highlight important challenges and opportunities the human race is facing including natural hazards, climate change, poverty, global shifts in economic power, the importance of new technologies and the sustainable use of the planet's resources.

Further progression

GCSE Geography is a great foundation to study A Level Geography. The skills you use in your geographical studies make you of potential interest to a wide range of employers. Geographers use the skills acquired to work as surveyors, cartographers, architects, nature conservation wardens, environmental and transport consultants.

Content

Unit 1: Living with the Physical Environment

The challenge of natural hazards (volcanoes, earthquakes, tropical storms, extreme weather in the UK and climate change).
Physical landscapes in the UK (relating to rivers & coasts).
The living world: (the characteristics and sustainable management of hot environments and tropical rainforests).

Unit 2: Challenges in the Human Environment

Urban issues and challenges. (Comparing city life around the world)

The changing economic world. (Money's impact on our lives)
The challenge of resource
management. (Energy, water and
Food)

Unit 3: Geographical application

Issue evaluation: (enquiry based on a contemporary geographical issue).

Fieldwork: 2 fieldwork enquiries

Assessment

Assessment is by examination at the end of Year 11.

Unit 1: Living with the Physical Environment

1 hour 30 mins (35%)

Unit 2: Challenges in the Human Environment

1 hour 30 mins (35%)

Unit 3: Geographical Applications and Fieldwork

1 hour 15 mins (30%)

Other information

Examination Board: AQA
The study of Geography stimulates
an interest in, and a sense of
wonder about, places. It helps you
to make sense of a complex and
dynamically changing world. It
explains where places are, how
places and landscapes are formed,
how people and their environment
interact, and how a diverse range of
economies, societies and
environments are interconnected.

Further information available from:

Miss Gaylor Head of Geography r_gaylor@taverhamhigh.org

Mr. Cromwell Head of Historical and Global Faculty and teacher of Geography. k.cromwell@taverhamhigh.org

Mr Barrett Teacher of Geography. g.barrett@taverhamhigh.org

German

Aims

In opting to study German, you would be able to communicate more confidently and accurately with German speakers and learn more about the lifestyle and culture of German speaking countries.

Further progression

German at GCSE not only allows, but also prepares you to follow A Level courses after GCSE. German can be studied at university or degree level, either on its own or alongside nearly any other subject.

Content

The GCSE course covers six distinct themes, which apply to all four question papers.

- My personal world
- Lifestyle and wellbeing
- My neighbourhood
- Media and technology
- Studying and my future
- Travel and tourism

family	friends	relationships	equality
physical well-being	mental well-being	food and drink	sports
places in town	shopping	transport	the natural world
environmental issues	social media and gaming	future opportunities (e.g. work, travel)	school
music	TV and film	accommodation Activate V	tourist attractions Vindows

Assessment

The exam board used is Edexcel. You will have a listening, reading, writing, and speaking exam at the end of Year 11. There are two tiers, foundation and higher and each exam is worth 25% of your final grade.

Paper 1 – Speaking in German: Communicating and interacting effectively in speech for a variety of purposes.

Paper 2 – Listening and understanding: Understanding and responding to different types of spoken language.

Paper 3 – Reading and understanding:

Understanding and responding to different types of written language.

Paper 4 – Writing in German: Communicating effectively in writing for a variety of purposes.

Other information

Exam board: Edexcel.

More people speak German as their native language than any other language in Europe. Not only the residents of Germany speak German, it is also an official language of Austria, Switzerland, Luxembourg, and Liechtenstein.

Further information available from:

Mrs L. Smith Head of Languages I.smith@taverhamhigh.org

Ms R. Turner Head of Languages r_turner@taverhamhigh.org

History

Aims

The History course will enable you to form a deeper understanding of the world we live in and how it has changed over time. It will develop your skills to look beyond the headlines, ask important questions and inspire you to express your own viewpoints and opinions and interpretations of the past and the present. You will build on research, evaluation, and analysis skills.

Further progression

History at GCSE prepares you to follow A Level history at post-16. It can also prepare you for studying other subjects, such as sociology, politics, or law. History is a much-respected academic subject that can lead to any job requiring research skills, good verbal and written communication and an understanding of people.

Content

Thematic Study:

Crime and punishment through time; focusing on change and continuity. A study of an historic environment is included focused on Whitechapel in the late 19th Century.

Modern Depth Study

Life in Germany 1918-1945: an examination of how Hitler came to power and how Germany changed once the Nazis had control.

British Depth Study

The reign of Henry VIII and the role of his key advisors, 1509-1540.

Period Study

Superpower relations and the Cold War 1941-1991.

Assessment

The course is 100% examination and there are three exams.

Paper 1

Thematic Study and Historic Environment – exam is 1 hour 15 minutes and is sat at the end of Year 11. You answer questions that assess your knowledge and understanding of the topic. (30%).

Paper 2

Period Study and British Depth Study – exam is 1 hour and 45 minutes and is sat at the end of Year 11. You answer questions that assess your knowledge and understanding of the topics. (40%).

Paper 3

Modern Depth Study – exam is 1 hour and 20 minutes and is sat at the end of Year 11. You answer questions based on use of source material, your knowledge and understanding of the topic and on differing interpretations. (30%).

Other information

Examination Board: Edexcel

In Year 10 or 11 you may visit the Castle Museum in Norwich as part of your Thematic Study.

In previous years we have been able to offer a visit to Berlin in Year 11 to support the Modern Depth and Period study. We hope to offer this again soon.

Further information available from:

Mr Williams Head of History

j_williams@taverhamhigh.org

Hospitality and Catering

Aims

The WJEC Level 1/2 Vocational Award in Hospitality and Catering has been designed to support you understand this vocational sector and the potential it can offer for careers or further study.

Further progression

Further study would provide you with the opportunity to develop a range of skills that would support progression to employment, ranging from waiting staff, receptionists and catering assistants to chefs, managers, and food technologists in food manufacturing.

Content

You must demonstrate knowledge and skills in:

- Hospitality and Catering provision, including health and safety
- Propose a Hospitability and Catering provision to meet specific requirements
- Understand the importance of nutrition when planning menus
- · Understand menu planning
- Safely prepare, cook, and present nutritional dishes
- Explain how dishes on a menu address environmental issues
- Explain how menu dishes meet customer needs
- Use food safety practices
- Demonstrate knowledge and understanding of the hospitality sector
- Understand the relationship between diet, nutrition, and health

Assessment

Unit 1

The Hospitality and Catering Industry

External assessment

Aim and purpose

The purpose of the unit is for you to apply your knowledge and understanding of the Hospitality and Catering industry to propose new Hospitality and Catering provision to meet specific needs.

Unit 2

Hospitality and Catering in Action Internal assessment

Aim and purpose

The applied purpose of the unit is for you to safely plan, prepare, cook, and present nutritional dishes.

Other information

More detailed information can be obtained from subject staff or by visiting the exam board's website:

https://www.wjec.co.uk/qualific ations/hospitality-andcatering/hospitality-andcatering-level-1-2-award.html

Further information available from:

Mrs Shirinian.
Subject Teacher.
n.shirinian@taverhamhigh.org

Miss Eaton.
Subject Teacher.
t.eaton@taverhamhigh.org

IT/Creative iMedia

Aims

The course provides you with essential knowledge, transferable skills, and tools to improve your learning in other subjects. The course aims to enhance your employability when you leave education and contribute to your personal development and future economic well-being. The qualification will encourage independence, creativity and you will develop an awareness of the digital media sector.

Further progression

OCR Cambridge Nationals provide a strong base for progression to further study, whether it is on to our Level 3 vocational courses/A Levels, apprenticeship, or work.

Content

The Cambridge Nationals in Creative iMedia will equip you with a range of creative media skills.

It provides opportunities for you to develop desirable transferable skills through undertaking research, planning, reviewing, working with others, and communicating creative concepts effectively.

Using these skills, you will ultimately be creating fit-for-purpose creative media products.

The Cambridge Nationals in Creative iMedia will also challenge you by introducing demanding material and techniques. It will encourage independence and creativity through tasks that engage with the most taxing aspects of the National Curriculum.

Assessment

R093: Pre-production skills (40%)

Examination in year 11
Explore the media sectors, products, and job roles. You will learn the legal and ethical issues considered and the processes used to plan and create digital media products.

R094: Creating digital graphics (30%)

Coursework task. Designing and creating a company identity and media product.

R097: Interactive digital media (30%)

Coursework task. Designing and creating a multimedia product for a company – editing and combining text, images, sound, and video for a purpose.

Other information

Examination Board: OCR

The qualification design, including the range of units available will allow you the freedom to explore the areas of creative media that interest you.

This will provide good opportunities to enhance your learning in a range of curriculum areas.

Further information available from:

Mrs Moore Head of Computer Science

d.moore@taverhamhigh.org

Media Studies

Aims

The media play a central role in contemporary society and culture. They shape our perceptions of the world through the representations, viewpoints, and messages they offer.

This course offers you the opportunity to develop knowledge and understanding of these key issues. It also provides you with the ability to debate important questions about the media.

Further progression

GCSE Media Studies complements a wide range of other subjects, including English Language and Literature, ICT, Design and Technology.

It would be an excellent platform to progress to the study of A Level Media in the Sixth Form. It also links with A Level Sociology, English language, Photography and History.

Content

You will study of a range of rich and stimulating media products in terms of a theoretical framework, which includes media language, representation, media industries and audiences. Working from the product outwards, you will develop appreciation and understanding of the media.

The following forms are studied: newspapers, television, music video, online/social and participatory media, advertising and marketing, film, video games, radio, and magazines.

In addition, you will develop your planning, research, and production skills to create a media product in response to a brief set by the exam board.

Two examinations are sat at the end of Year 11, as detailed in the assessment section.

Exam Board: Eduqas

Assessment

Component 1: Exploring the Media (1hr 30 minutes) 40%

Section A (Exploring Media Language and Representation):

Analysis of media language in 2 print-based media forms, including an unseen text.

Section B (Exploring Media Industries and Audiences):

Analysis of industry and audience relating to 2 further media texts.

Component 2: Understanding Media Forms and Products (1hr 30 minutes) 30%

Section A (Television): Analysis of media language or representation, and industries, audiences, or contexts from the set television programme.

Section B (Music): Analysis of media language or representation, and industries, audiences or contexts from the set music video and online media.

Assessment (continued)

Component 3: Creating Media Products (Non-Exam Assessment) 30%

An individual media production for an intended audience in response to a choice of briefs set by the exam board.

Set Products

The exam board list of texts, or 'set products' includes: Luther, Fortnite, The Guardian Newspaper, GQ Magazine, No Time to Die (film), Quality Street advert, This Girl Can Campaign, and The Sun Newspaper.

Further information available from:

Ms Webb Head of English and Head of English Faculty j.webb@taverhamhigh.org

Music

Aims

The OCR GCSE Music course will enable you to develop into an excellent all-round musician, by improving performance, composition and listening skills.

Musicians of all types are welcome and extensive previous musical experience is not necessary. What is important is that you are passionate about music, prepared to work hard and show commitment.

Further progression:

GCSE Music offers a solid foundation for progression to other music studies, including A Level Music, Music Technology and Level 3 Diplomas. Our course provides the opportunity for you to develop valuable transferable skills such as self-confidence, concentration, creativity, evaluation, and teamwork.

Content

If you enjoyed Music in KS3 then this course is for you. You will build and develop the skills you have acquired in more depth.

Performance

Musicians must demonstrate solo and ensemble skills on any instrument or voice. This involves performing in class and if you wish to, in public. There is no need to have taken any ABRSM or Rockschool exams, although this can be helpful. You do not need to be able to play more than one instrument or to play the piano.

Composition

You must compose two pieces, one free choice and one to a set brief from OCR. These pieces can be in any style and produced using manuscript, Sibelius, Cubase, or any other recognised means.

Listening

You will study set works of a range of music genres.

Assessment

Performance

Recordings of two performances, one as a soloist and one as an ensemble musician, are assessed (30%).

Composition

Both the free choice and set brief compositions are assessed (30%).

Listening

An exam sat in the summer of Year 11, with a variety of questions based on areas of study and other related pieces of music (40%).

Other information

Having instrumental/vocal lessons during the GCSE is not essential, but it is desirable as you will need to perform as a soloist and as part of a group. (Singing counts as an instrument for performance).

Within the music industry there are 117,000 full time jobs shaping the future of music. The musicians, composers, songwriters, and lyricist alone contributed £1.9 billion to the economy. Last year music contributed a staggering £4.1 billion to the UK's economy.

Further information available from:

Mr Timbers Head of Music

d_timbers@taverhamhigh.org

Philosophy, Religion and Ethics

Aims

Content

Assessment

Other information

The course will enable you to develop your knowledge and understanding of religious and non-religious beliefs. You will develop your ability to construct well-argued, well-informed, and balanced arguments.

You will also reflect on your own values, beliefs, and attitudes.

Further progression

GCSE Philosophy and Ethics will help you get into jobs relating to the Police, Nursing, Midwifery, the Armed Forces, Teaching, Law, Medicine, Social Work, Journalism, and the list goes on and on. Philosophy and Ethics is also a valuable qualification when going to university for degrees based on Humanities, Arts, Sciences, Law and English.

The course is laid out as two sections; Component 1 is just straight Philosophy and Ethics. This is where you will engage in debate and discussion. Components 2 and 3 are what give you depth and breadth of knowledge. They give you the knowledge you need to be a well-rounded individual who understands different people and societies. You will understand why people place such importance on certain practices.

Component 1 topics:

Issues of Relationships. Issues of Life and Death. Issues of Good and Evil. Issues of Human Rights.

Component 2 topics:

Beliefs and Teachings. Practices.

Component 3 topics:

Beliefs and Teachings. Practices.

Three written papers at the end of Year 11

Paper 1

Religious, Philosophical and Ethical Studies in the Modern World 2 hours 50% of GCSE

Paper 2

Study of Christianity 1 hour 25% of GCSE

Paper 3

Study of Islam 1 hour 25% of GCSE

All assessment is taken under exam conditions and answers are assessed on AO1 and AO2 'assessment objectives'

AO1 – Knowledge and Understanding AO2 – Analyses and Evaluation **Examination Board: Eduqas**

The course has changed considerably from the past. You are now able to debate contemporary issues of human rights, social justice, wealth, poverty, crime, the aims of punishment, relationships in the 21st century, gender roles, samesex relationships, life, and death and much more.

Further information available from:

Miss R Green Head of RS, Philosophy and Ethics r_green@taverhamhigh.org

Miss V Phillips Teacher of RS, Philosophy and Ethics v.phillips@taverhamhigh.org

Physical Education (GCSE)

Aims

The emphasis throughout the course is on introducing the concepts with Physical Education and relating these to performance whilst developing your knowledge, competence, and confidence in a wide variety of skills that will enable you to confidently move forward in life. The theoretical side of the course is complemented by the practical element where you will get to put this newly learned theory into practice and improve and develop in your chosen activities.

Further progression

It also allows progression onto the A Level course and the diploma range in sport courses. It also leads fantastically into sociology, psychology and is an excellent additional qualification for those undertaking the sciences with the intention to move through into medicine or physiotherapy routes.

Content

Performance:

You will experience a range of team and individual sports in this 40% non-exam assessment giving you the opportunity to apply the theory to your own sporting performance in three different activities as well as allowing you to analyse performance in your chosen sport.

Theory:

The theory part of the course covers:

- Applied anatomy and physiology
- Movement analysis
- Physical training
- Use of data
- Sports psychology
- Socio-cultural influences
- Health fitness & well-being

Assessment

Non- Exam Assessment (NEA)

Three practical performances

NEA: one Performance Analysis task

Exam Assessment

A total of two hours assessment split over two examination papers (2x 1 hour) taken at the end of the two-year course.

A wide range of Question types including multiple choice, single mark, short answer and extended response questions.

The opportunity to demonstrate your knowledge of the theory and performance skills in both your NEA and through the examinations.

Other information

Examination Board: OCR

Playing sport outside of PE lessons is not essential, but it is desirable.

When choosing three sports to perform in, one sport must be a team sport, one must be an individual sport and your last choice can be either.

Further information available from:

Mr Taylor Head of Physical Education

d_taylor@taverhamhigh.org

Spanish

Aims

In opting to study Spanish, you would be able to communicate more confidently and accurately with Spanish speakers and learn more about the lifestyle and culture of Spanish speaking countries.

Further progression

Spanish at GCSE not only allows, but also prepares you to follow A Level courses after GCSE. Spanish can be studied at university or degree level, either on its own or alongside nearly any other subject.

Content

The GCSE course covers three distinct themes which apply to all four question papers.

Theme 1: People and lifestyle

- Identity and relationships with others
- Healthy living and lifestyle
- Free-time activities
- Education and work

Theme 2: Popular culture

- Free-time activities
- Customs, festivals, and celebrations
- Celebrity culture

Theme 3: Communication and the world around us

- Travel and tourism, including places of interest
- Media and technology
- The environment and where people live

Assessment

You will have a listening, reading, writing, and speaking exam at the end of Year 11. There are two tiers, foundation and higher and each exam is worth 25% of your final grade.

Paper 1 – Listening

Understanding and responding to different types of spoken language.

Paper 2 - Speaking

Communicating and interacting effectively in speech for a variety of purposes.

Paper 3 – Reading

Understanding and responding to different types of written language.

Paper 4 – Writing

Communicating effectively in writing for a variety of purposes.

Other information

Exam board: AQA

There are nearly 500 million native speakers around the world, making it now the second most spoken language in the world.

Further information available from:

Mrs L. Smith Head of Languages l.smith@taverhamhigh.org

Ms R. Turner Head of Languages. r turner@taverhamhigh.org

Separate Sciences

Aims

To give you an in-depth look at many of the fundamental scientific principles and ideas needed to study science in further and higher education.

This course develops many transferable skills, the most important being the ability to make sound judgements, based on scientific evidence.

Further progression

Separate science is a highly sort after qualification in a huge number of potential careers. Essential in careers such as medicine, veterinary care, or dentistry. A good knowledge of science will mean you could go on to achieve success in several science-based subjects such as engineering, electronics, sound engineering and environmental science.

Content

Separate science is taught alongside the content for the combined science GCSE, so that you get a deeper understanding of scientific concepts necessary for studying sciences at A Level.

This course will lead to a separate GCSE in each of Biology, Chemistry and Physics. A series of required practical experiments will be incorporated into the course which helps develop key scientific practical skills and inspire a further love for the subjects.

You will study a range of topics including cutting-edge gene technologies, research in space, production of chemicals used in everyday life and new energy technologies important in sustaining our energy needs in years to come.

Assessment

100% of the assessment for this course is by examination at the end of Year 11.

Biology paper 1

1 hour 45 mins (50%) **Biology paper 2**

1 hour 45 mins (50%)

Chemistry paper 1

1 hour 45 mins (50%)

Chemistry paper 2

1 hour 45 mins (50%)

Physics paper 1

1 hour 45 mins (50%)

Physics paper 2

1 hour 45 mins (50%)

Other information

You will study the AQA Biology, Chemistry and Physics courses. If you choose this option, you will ideally have good mathematical and literacy skills.

Choosing separate science will count as one of your options.

Further information available from:

Mr Hart Head of Science Faculty

m.hart@taverhamhigh.org

Key Stage 4 Options

Making curriculum choices in Year 9 is a very important part of your time in school. It is an opportunity for you to take control of your education and shape the way you want your future to be. The options you choose for Years 10 and 11 will affect how you spend your time at school for the next two years. The choices you make may also influence what course or job you decide to do after Year 11.

You now have fantastic opportunities available to you that will help you get the future that you want. Years 10 and 11 are not just about GCSEs. There are other qualifications such as Cambridge Nationals as well. These qualifications are taught in different ways, and it may be that one type suits YOU more than others.

It is important to choose subjects that will interest you and motivate you. Spend some time thinking about what you enjoy doing, what keeps you interested in something and what makes you work hard. Remember that you are not alone in making these decisions, everyone in Year 9 is going through the same process. Teachers, friends, parents, carers, and family will be able to guide advise and support you in this important decision-making process.

Seven good reasons for choosing an option

- You are good at the subject
- You think you will enjoy the course
- It fits your career ideas and plans
- It goes well with your other choices
- It helps to give you plenty of choice post 16
- You think you might want to continue studying it post 16
- Your research shows that it will interest you and motivate you to learn

Six bad reasons for choosing an option

- Your friends have chosen it
- You think it will be easy
- You think it's a good option for a boy/girl
- · Someone else thinks it is a good idea
- You like the teacher you have now
- You did not have time to research your options properly