BOROUGHMUIR HIGH SCHOOL

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INFORMATION ON S5 AND S6 COURSES FOR PERSONALISATION & CHOICE IN THE SENIOR SCHOOL

SESSION 2020 – 2021

Dear Parent/Carer/Pupil

S5/6 is about preparing for the next stage in your education and making you an attractive candidate for employment, training or further study. You need to remember you have a range of options and school is only one of them.

You will get the most from 55/6 if you have some idea of what you would like to achieve over the next couple of years (or next year).

If you need advice, speak to plenty of people including your parents/carers, family and friends, teachers, careers adviser etc. It is important you make informed decisions. Sometimes the information you get from one person will conflict with someone else's comments. That is okay, just look into things a little more to help make your mind up about the best path for you. Research is the key!

Remember you can use the My World of Work (MWOW) website to learn more about yourself, including where your strengths lie. You will get suggestions to help you explore your options, from school subjects through to changes in your career. You can search for courses, and get advice on UCAS and college applications. There is information on qualifications, volunteering, and funding – including SDS Individual Training Accounts. You can also use it to find job or Modern Apprenticeship vacancies. Then use the tips and tools for CVs, application forms and interviews to help you get it. Sign up for MWOW at https://www.myworldofwork.co.uk/

Our Careers Coach, Ms Murphy, is in school on a regular basis to provide careers information and advice.

- She can help students to:
 - Choose subjects, considering interests and abilities
 - Decide on a suitable career
 - Apply for jobs or training places
 - Apply to college or university courses
 - Access the website My World of Work http://www.myworldofwork.co.uk

Students can request an interview through their guidance teacher to discuss their ideas and plans in detail.

The information contained in this booklet is designed to assist in the choice of an appropriate course for all pupils in S5/S6 in Boroughmuir High School. Further information will be presented on all aspects of Senior School Courses at the Parent Information Evening on 27 February 2020.

Red
Orange
Yellow
Green
Blue
Purple
Pink

Note 2 - The information contained in this booklet is accurate at the time of printing and is subject to change. Any subsequent changes will be announced to all pupils.

Note 3 - Courses which fail to achieve a viable number of pupils are subject to cancellation. In all cases parents and pupils will be informed and alternatives discussed. Higher classes must have a minimum of 15 pupils. Advanced Higher classes must have a minimum of 10 pupils.

The City of Edinburgh Council are currently reviewing the provision of Advanced Higher courses in schools and are likely to move to consortia arrangements where different schools offer different Advanced Highers. While this may result in not all Advanced Higher courses being offered at Boroughmuir, courses may be available at other schools/centres.

Note 4 - Pupils opting for a course provided by Edinburgh College should ensure they have selected a back-up option in school. Pupils can discuss with the Year Head where provision occurs across the city if some subjects are not offered at Boroughmuir. However, travel costs may have to be paid by the pupil as the school is not given a travel budget.

C Paterson Depute Head Teacher S5/6

BOROUGHMUIR HIGH SCHOOL

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FIFTH & SIXTH YEAR COURSES SESSION 2020 - 2021



SECTION	COURSE
	Post School Pathways
	Mythbusters
INTRODUCTION	University Entrance / College / Modern Apprenticeships
	Entry into S5
	Entry into S6
	Personal & Social Education in S5 and S6
	Applications of Mathematics
	Art & Design
	Business Management
	Computing Science
	Data Science (S6 Only)
	Digital Media Editing
SECTION 1	English
SCQF LEVEL 5 COURSES	Hospitality – Practical Cookery
	Mathematics
	Media Studies
	Photography
	Practical Science
	Practical Woodworking
	Sport & Exercise Leadership
	Art & Design
	Biology
	Business Management
	Chemistry
	Computing Science
	Data Science (S6 Only)
	Design & Manufacture
	Drama
	Economics
	Engineering Science
	English
	Geography
SECTION 2 SCQF LEVEL 6 COURSES	Graphic Communication
	Health & Food Technology
	<u>History</u>
	Human Biology
	Mathematics
	Media Studies
	Modern Languages – French/German/Mandarin/Spanish
	Modern Studies
	Music
	Philosophy
	Physical Education
	Physics
	Religious, Moral and Philosophical Studies

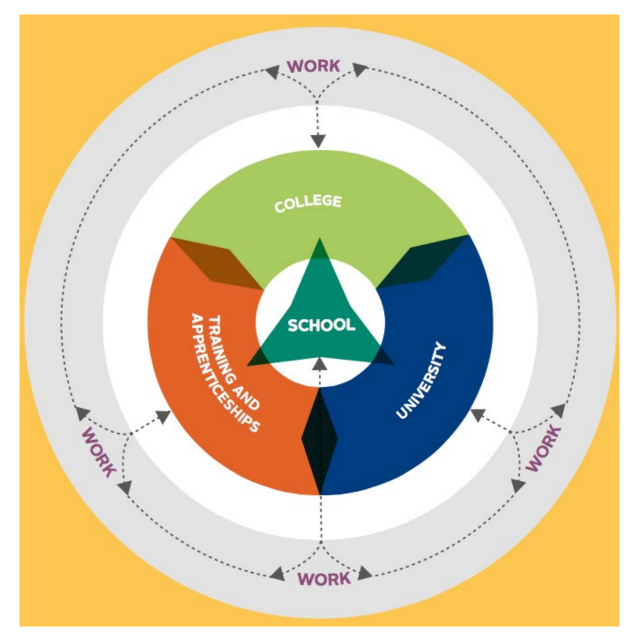
SCQF Level 4 \rightarrow National 4 SCQF Level 5 \rightarrow National 5 SCQF Level 6 \rightarrow Higher SCQF Level 7 \rightarrow Advanced Higher or equivalent

COLOUR KEYCODE:

Level 1	Red
Level 2	Orange
Level 3	Yellow
NAT 4	Green
NAT 5/NPA	Blue
Higher	Purple
Advanced Higher/College	Pink

Post School Pathways

The diagram below has been reproduced from the National Parent Forum Scotland (NPFS) publication called Career Education: A World of Possibilities. The National Parent Forum produces a wide range of documents written in pupil and parent friendly language without jargon. This diagram reminds us that the ultimate goal for our young people is for them to find fulfilment and success in the world of work and that there are many different routes open to young people post school to continue their journeys as learners. There are many ways to enter the workplace, get a good job and have a successful career.



College is for less academic pupils

False!

Colleges offer a huge range of courses at a wide range of levels. They offer a range of vocational training and skills development that is not possible in a school. They have very specialised facilities that a school could never offer. The courses on offer are suitable for pupils with a small number of National 3/4 qualifications and also those with good higher grades.

They may offer qualifications you do not recognise, but these qualifications will be recognised and valued by employers. Colleges work closely with employers and universities to make sure their courses prepare young people well for the workplace or further study.

Some college places are very competitive with high calibre candidates applying for them.

I need to go to straight to university to get a degree

False!

For some pupils, moving to university straight from school is a step too far. They struggle with the workload; they do not cope very well with the level of independent study required or they can choose the wrong course. The drop out rate at university is higher than it should be.

You can go to college first, study for an HNC/HND and gain entry into University (sometimes straight into second year). This can be a very positive experience as students gain confidence as the work is at a more appropriate level and progresses at a more suitable rate. The nature of the work can be more relevant and motivating. The skills developed will be of direct relevance to the employment sector you are working within, making you an attractive candidate for employers.

There is always the option to move into employment or further study. There may be the opportunity to move into employment with further training being supported by an employer.

I need to study three sciences to be a doctor/vet/etc

False!

You will need five very good Highers usually including Biology (or Human Biology) and **two** from Chemistry/Physics/Maths. If you have a specific university in mind, you should check with their admissions office for details. Some universities are happy for you to 'top up' with any missing subjects (eg Physics) in S6 providing you get the necessary grades in any subjects in S5.

I will increase my chances of getting a job if I stay until the end of S6

Perhaps.

If you come back to school because you didn't know what else to do and it is what all your friends were doing, you might not improve your chances of getting a job. A significant number senior of pupils, particularly in S6, have poor attendance patterns. They are effectively taking 1.5 days off every two weeks. When it comes to course work and exams, they suddenly find themselves in trouble part way through the year. They haven't developed a strong work ethic and attendance and punctuality is poor and they gain very little in terms of additional qualifications. None of this looks good on a CV or reference!

If you have a clear plan about what you want to get from S5/6, work closely and openly with your teachers and Pupil Support Leader and keep an open mind about your future then you will increase your chances of getting a job.

False!

There is a huge range of apprenticeships available to young people. There is a section in this booklet about apprenticeships. Apprenticeships do cover the traditional 'trades' but much more besides.

A foundation Apprenticeship is a low level, basic qualification

Very false!

A foundation apprenticeship (FA) blurs the boundaries between work and school. Successful completion of a foundation apprenticeship can be worth up to 2 Highers. Those who complete the FA also gain invaluable skills developed in a real life work context. They may be called '*Foundation*' but they certainly are not basic.

Taking an apprenticeship will limit my opportunities

False!

Apprenticeships can cover a huge range in terms of the demand they place on individuals. A Professional Apprenticeship at SVQ level 5 is equivalent to a Post Graduate Qualification or Masters Degree. You can see the equivalence of different qualifications if at https://scqf.org.uk/interactive-framework/

Employers only value academic qualifications

False!

Obviously, employers value academic qualifications as this shows a level of commitment, ability and resilience. However, they are only part of the story. Employers also value the following:

- Flexibility
- Resourcefulness and a problem-solving attitude
- Reliability and punctuality
- Communication skills
- Team workers
- Determination
- Positive attitude, cheerfulness and energy

These qualities are not measured by exams. How could you develop these skills and be able to demonstrate to an employer that you have them? On many occasions, the best person for the job isn't the one with the best grades, it's the one with the good grades and the best set of employability skills.

There is nothing at school for 'Christmas Leavers'

False!

If you are a '*Christmas Leaver*' (you are 16 after 30 Sept 2020) you must stay on the school roll until December 2020. If you want to leave school before summer 2021, we would like to work closely with you to help you reach your goal. There are a number of people we can work with to make you better prepared for a college placement or getting a job. Speak to your Pupil Support Leader for advice, the earlier you do this, the better we can support you.

Back to Contents Page UNIVERSITY ENTRANCE

Scottish Universities

Generally they issue 'unconditional offers' based on Highers achieved in one sitting. A pupil may receive a 'conditional' offer based on additional Highers to be taken in S6. Some Universities will offer a place into the second year of a degree course based on good Advanced Higher results. Some universities use the UCAS tariff system. Please see below.

English Universities

Most appear to be issuing conditional offers based on three Advanced Higher passes at A grade. All qualifications are part of the SCQF (Scottish Credit Qualifications Framework) as shown below.

UCAS TARIFF SYSTEM Scottish Qualifications

		Grade			
Advanced Higher	Higher	Ungraded Higher	NPA PC Passport	Core Skills	Tariff Points
А					56
В					48
С					40
	A				33
D					32
	В				27
	С				21
			Pass	Pass	21
	D				15
				Higher	6

COLLEGE

Colleges offer a huge range of courses at a wide range of levels. They offer a range of vocational training and skills development that is not possible in a school. They have very specialised facilities that a school could never offer. The courses on offer are suitable for pupils with a small number of National 3/4 qualifications and those with good higher grades. They may offer qualifications you do not recognise, but these qualifications will be recognised and valued by employers. Colleges work closely with employers and universities to make sure their courses prepare young people well for the workplace or further study. College places can be very competitive with high calibre candidates applying for them. Edinburgh College is currently the biggest provider of students to the universities in Edinburgh.

MODERN APPRENTICESHIPS

A Modern Apprenticeship is all about learning while you work – and earning at the same time. There are a huge range of apprenticeships available to young people. Apprenticeships do cover the traditional 'trades' but much more besides.

Anyone aged 16 and over can become a Modern Apprentice. From day one you'll:

- Have a real job, with a real employer that earns you real pay
- Gain skills and hands-on experience that employers value
- Work towards an industry-recognised qualification

Across Scotland over 25,000 people every year are taking the opportunity to get the skills and experience that count. There are over 80 types of apprenticeships including creative industries, energy, hospitality and tourism, construction, ICT and digital technologies and financial and business services.

More information can be found through the links below: <u>https://www.myworldofwork.co.uk/getting-job/apprenticeships</u> <u>https://www.npfs.org.uk/downloads/apprenticeships-in-a-nutshell/</u> <u>http://apprenticeship.scot/</u> <u>https://www.theguarantee.org/</u>

Apprenticeships can cover a huge range in terms of the demand they place on individuals. A Professional Apprenticeship at SVQ level 5 is equivalent to a Post Graduate Qualification or Masters Degree. You can see the equivalence of different qualifications overleaf:

S5 INFORMATION

The majority of pupils returning to S5 should be committed to following a FULL timetable of 28 periods per week. In some **exceptional circumstances** a pupil will do fewer.

Pupils who will not be 16 by 30 September 2020 <u>must either</u> return to school <u>or</u> investigate college courses which run from August-December 2020. Guidance staff will help complete application forms.

Course Choice Guidance for S4 Pupils

Progresses to

National 4 Pass \rightarrow National 5 Courses or NPA

National 5 A, B or C* Pass \rightarrow Higher or NPA Courses

Subject Curriculum Leaders have provided proposed levels of study for pupils who may wish to continue studying the subject in S5 or S6 based on S4 performance.

Pupils must look carefully at the workload across their proposed 5 subjects before making their choice. The pace of learning and volume of assessment increases from their National course and many pupils find the demands of 4 or 5 Highers too great.

All pupils in general should try to avoid taking a subject at Higher level which they have not studied at National 5.

Once the SQA results are published in August re-coursing will take place with the Pupil Support Leaders and Mrs Paterson.

*A 'C' pass at National 5 may require negotiation with the subject Curriculum Leader. This is because in some subjects your chances of passing the Higher when you have a N5 'C' are not as good.

School/College Partnership

Most courses run on a Tuesday and Thursday afternoon in column E.

• Foundation Apprenticeships offer 'on the job' training and are offered in a range of careers. Don't be misled by the title 'Foundation', these are great opportunities. They lead to qualifications equivalent to higher and are increasingly recognised by Universities as well as employers. Across Edinburgh, 100% of participants in last year's programme found either employment, training or a College/Uni place. A Foundation Apprenticeship can be great preparation for your next step after school, more information can be found on the Edinburgh College website.

For more details regarding the entry requirements, please see the <u>back of the booklet</u>.

• Other SCP (School College Partnerships courses) are available for the travel column which run on a Tuesday and Thursday afternoon. Please see the back of this booklet.

ENTRY INTO S6

- Pupils progressing to University should think about studying an Advanced Higher subject in preparation for Year 1 degree level work if they have achieved 4 or 5 very good higher passes.
- Pupils applying to an English University will require at least 2 Advanced Highers
- S6 provision will help pupils who need to improve on their existing Higher qualifications in order to have a realistic chance of gaining entry to University/College/Employment or a Modern Apprenticeship.
- A significant number of S5 pupils will find that employment or full time college courses at Higher National level are more appropriate than returning to S6.
- Pupils returning will be given help and advice on an <u>appropriate</u> course. This will be subject to change once their Higher results are available in August.
- <u>Course Choice Guidance for S5 Pupils</u>

Progresses to

NAT 5 Pass at A, B or C* Higher Course

Higher Pass at A or B Advanced Higher Course

Pupils returning for S6 must be capable of following one of the patterns of courses below. Pupils will not do more than 3 subjects unless in exceptional circumstances.

- 1. 2/3 Advanced Highers if considering an English University
- 2. 2 Advanced Highers + combination of school based course or Higher/National 5
- 1 Advanced Higher + combination of Higher/National 5/ school based subjects
- 4. 3 courses, combination of Highers/Nat5 + school based subjects

Pupils must continue with their course of study from August through to the examination in May. Pupils will be required to sign a Senior School Agreement when they return in August.

*Any 'C' pass at National 5 may require negotiation with the Curriculum Leader.

PERSONAL & SOCIAL EDUCATION IN S5 AND S6

All senior pupils will have a Guidance Teacher. He/she will have contact with this Guidance Teacher throughout the session. During this time Guidance staff will use the SEEMIS Tracking System to track pupil progress across all subjects and deliver a programme of Personal & Social Education covering Health and Careers issues. S6 pupils will complete appropriate post school applications for University/College or employment etc with the support of their guidance teacher, Careers Adviser and Year Head. Department

MATHEMATICS

National 4

Course Applications of Mathematics

Level

 Entry Requirement S4 → S5
 National 3 Applications of Mathematics pass and a recommendation from your S4 teacher

 Entry Requirement S5 → S6
 National 3 Applications of Mathematics pass and a recommendation from your S4 or S5 teacher

	Pupils may progress to National 5 Applications of Mathematics
Progression Route	National 4 Applications of Mathematics may be may be sufficient for your next step as it provides progression to further study, employment or training.

Course Format	 Managing Finance and Statistics Geometry and Measures Numeracy Added Value Unit assessment
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Course Details

Managing Finance and Statistics (Nat 4) covers the use of mathematical ideas and valid strategies applied to managing finance and statistics in real-life contexts. This includes budgeting, organising and presenting data to justify solutions and/or draw conclusions.

Geometry and Measures (Nat 4) covers the use of mathematical ideas and valid strategies applied to geometry and measurement in real-life contexts. This includes interpreting and using shape, space and measures to determine and explain solutions.

Numeracy (Nat 4) develops learners' numerical and information handling skills to solve real-life problems involving number, money, time and measurement, graphical data and probability. Learners will use their solutions to make and justify decisions.

Added Value Unit: Applications of Mathematics Test (Nat 4) enables learners to demonstrate breadth, challenge and application of skills developed across the course. There are two question papers and one of the papers is non-calculator.

Purpose: The course aims to

- develop the learner's ability to select, apply, combine and adapt mathematical operational skills to new and unfamiliar situations in life and work and in a range of real-life situations
- develop the learner's ability to use mathematical reasoning skills to generalise, build arguments, draw logical conclusions, assess risk, make informed decisions
- communicate mathematical information in a variety of forms

Course Assessment: All units are internally assessed.

Homework: 2-3 hours per week.

Entry Requirement S5 → S6

Department	МАТ	MATHEMATICS	
Course	Appl	Applications of Mathematics	
Level	Natio	National 5	
Entry Requirement S4 → S5		National 4 Mathematics pass or National 4 Applications of Mathematics pass and a recommendation from your S4 teacher	
		National 4 Mathematics pass or	

Progression Route	National 5 Applications of Mathematics may be sufficient for your next step. It can serve as an entry requirement to a variety of higher and further education courses. It is not possible to progress to Higher Mathematics from National 5 Applications of Mathematics. The SQA is currently developing the Higher Applications of Mathematics award.
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National 4 Applications of Mathematics pass **and** a recommendation from your S4 or S5 teacher

Course Format	 Managing Finance and Statistics Geometry and Measures Numeracy
	Preparation for course assessment

Course Details

Managing Finance and Statistics (Nat 5) covers the use of mathematical ideas and valid strategies applied to managing finance and statistics in real-life contexts. This includes analysing financial positions, budgeting, organising and presenting data to justify solutions and/or draw conclusions.

Geometry and Measures (Nat 5) covers the use of mathematical ideas and valid strategies applied to geometry and measurement in real-life contexts. This includes analysing and using geometry and measures to determine and justify solutions.

Numeracy (Nat 5) develops learners' numerical and information handling skills to solve real-life problems involving number, money, time and measurement, graphical data and probability. Learners will use their solutions to make and justify decisions.

Purpose: The course aims to

- develop the learner's ability to select, apply, combine and adapt mathematical operational skills to new and unfamiliar situations in life and work and in a range of real-life situations
- develop the learner's ability to use mathematical reasoning skills to generalise, build arguments, draw logical conclusions,
- assess risk, make informed decisions
- communicate mathematical information in a variety of forms

Course Assessment: There is an external SQA exam which is graded. There are two question papers requiring candidates to demonstrate breadth, challenge and application in real-life contexts. One of the papers is non-calculator.

Homework: 2-3 hours per week.

 Course
 Art & Design

 Level
 National 5

ART & DESIGN

Entry Requirement S4 → S5	National 4 pass in Art & Design and at the discretion of Curriculum Leader
Entry Requirement S5 → S6	At the discretion of Curriculum Leader
Progression Route	An A pass at National 5 can lead to studying Higher Art & Design or Higher Photography or employment or study within the Creative Industries
Course Format	Unit 1: Expressive Activity with Art Studies Unit 2: Design Activity with Design Studies

Course Details

The Course has an integrated approach to learning and includes a mix of practical learning and knowledge and understanding of art and design practice.

In the Course learners will draw upon their understanding of the main factors influencing artists' and designers' work and practice. They will experiment with, and use, a range of art and design materials, techniques and/or technology to develop their own creative art and design work. Learners will use problem solving skills and self-reflect on their creative choices and decisions when developing their creative ideas.

Art and Design: Expressive Activity (National 5)

This Unit helps learners to develop their personal thoughts and ideas in visual form. In the Unit, learners will develop critical understanding of artists' working practices and the social and cultural influences affecting their work. They will select stimuli and produce analytical drawings and studies. They will develop and refine their expressive ideas and artwork, experimenting with and using a range of materials, techniques and/or technology to develop a folio to present to the SQA for assessment.

Art and Design: Design Activity (National 5)

In this Unit learners will plan, research and develop creative design work in response to a design brief. They will develop their creativity, problem solving and critical thinking skills as they consider design opportunities, and work to resolve design issues and constraints. In the Unit, learners will develop critical understanding of designers' working practices and the main social and cultural influences affecting their work. They will experiment with, develop and refine their design ideas, using a range of materials, techniques and/or technology in 2D and/or 3D formats to develop a folio to present to the SQA for assessment.

Question paper: Pupils will sit a written exam (1 Hr 30 mins) responding to questions about Expressive and Design artwork.

Course assessment structure Design folio – 100 marks Expressive folio - 100 marks Question paper – 50 marks Total - 250 marks

Department	BUSI
Course	- Busir

Level

INESS EDUCATION

ness Management

National 5

Entry Requirement S4 → S5	National 4 in Business
Entry Requirement S5 → S6	National 4 in Business or National 5 (A-C) in English, Maths and one other Social Subject

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	Unit 1: Understanding Business
Course Format	Unit 2: Management of Marketing and Operations
	Unit 3: Management of People and Finance

Course Details

Understanding Business

Candidates are introduced to the business environment while developing skills, knowledge and understanding of enterprise, and the role of different types of business organisations in society.

They also learn about the internal and external environments in which organisations operate, and the role of stakeholders in business.

Management of Marketing and Operations

Candidates develop skills, knowledge and understanding of the importance to organisations of having effective marketing systems and how to remain competitive. They learn about the processes and procedures used to maintain quality through the effective management of suppliers, inventory, and methods of production in an ethical manner.

Management of people and finance

Candidates develop skills, knowledge and understanding of the issues facing organisations when managing people. They learn about the basic theories, concepts and processes relating to financial aspects of business, when preparing and interpreting information to solve financial problems facing organisations.

Assessment

You will be expected to pass an assessment in each topic. The course award will be assessed by an internal coursework (25%) and an external exam (75%).

Homework

Homework will be done on a regular basis with the completion of work from lessons.

Department	COMPUTING SCIENCE
Course	Computing Science
Level	National 5

Entry Requirement S4 → S5	National 4 in Computing Science	
Entry Requirement S5 → S6	National 4 in Computing Science or National 5 (A-C) in English, Maths and one other subject.	
Progression Route	Completion of this course could lead to further study at Higher level in S6 or provide the skills needed for employment. It could also provide entry requirements for many computing science related college courses such as Games Development, Computing Science, Computer Security and Forensics and Interactive Media.	
Course Format	There are 4 areas of study: Software Design and Development (SDD) Web Design and Development (WDD) Database Design and Development (DBDD) Computer Systems (CS)	

This course will give pupils the opportunity to:

- Develop their programming and computational thinking skills by implementing practical solutions in Python and explaining how these programs work.
- Apply computational thinking skills to analyse, design, implement, test and evaluate practical solutions to web-based problems, using a
 range of development tools such as HTML, CSS and Javascript.
- Apply computational thinking skills to analyse, design, implement, test and evaluate practical database solutions, using a range of development tools such as SQL.
- Develop an understanding of how data and instructions are stored and basic computer architecture. They also gain an awareness of the
 environmental impact of the energy use of computing systems and security precautions that can be taken to protect computer systems.

Assessment

Learners will sit an external question paper that counts for 69% of the final grade. The remaining 31% is assessed by an assignment carried out in class under exam conditions where they will be able to apply the skills they have learned in a practical challenge.

Homework

Initially, once a fortnight increasing to once per week in preparation for tests and exams.

Additional Information

This course is designed to equip pupils with the skills they will need to thrive in today's technological society. Having the knowledge and understanding of the underlying principles of computer systems to be able to develop their own digital solutions will give them the depth of understanding to develop proficiency in the skills needed for work and for life in the 21st century.

This course may also suit S6 pupils who wish to refresh and improve their computing skills in preparation for further study at college or university. This course may also suit S6 pupils who wish to refresh and improve their computing skills in preparation for further study at college or university.

Department	COMPUTING SCIENCE, MATHEMATICS, SOCIAL SCIENCES
Course	DATA SCIENCE
Level	National Progression Award at Level 5/6

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	N5 Maths (A – B) and Higher in one or more of the following Social Subjects, Science, Computing Science, Business Management, Economics

Progression Route	This course is for anyone who has an interest in making a difference in society using statistics, data and technology. It is a subject that can be applied to any aspect of life and work. Whether going into employment, a modern apprenticeship, college or university this qualification is relevant now and in the future. From business intelligence, artificial intelligence and robotics, finance, tourism, science and medical research, agricultural technology, or in the space and satellite industry the areas in which data scientists are employed are endless.
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	 This course consists of two mandatory units: Data Citizenship Data Science
Course Format	 There will be one optional unit. This will be chosen once timetabling is complete: Statistics Computer Programming Machine Learning Data Security Data Science Project

The use of data is changing the world. You will learn how to be a data scientist where you will explore, predict and model situations using data. You will understand how data can have a positive effect on society, understand bias and how data can be used to misrepresent situations. Machine learning, Data Security and Programming skills are some of the optional units of the course that will allow you to specialise in ways of working with data.

There will be an emphasis on thinking about the impact of data, having compassion and acting ethically and morally. You will learn how data can help you get better answers to questions such as healthier lifestyle choices about alcohol, driving, health and fitness. Case studies might include how your data is used by social networking companies, music streaming services or political parties.

Department	COMPUTING SCIENCE
Course	Digital Media Editing
Level	National Progression Award Level 5 or Level 6

Entry Requirement S4 → S5	An interest in Media, Digital Art or a desire to develop practical Computing skills
Entry Requirement S5 → S6	An interest in Media, Digital Art or a desire to develop practical Computing skills

Progression Route	Pupils can use this qualification for entry to the National Certificate in Digital Media Computing currently offered at several colleges in Scotland. It may also provide entry to other courses such as Website Enterprise, Digital Media Animation and Computers and Digital Photography. This progression award can also provide pupils with skills valued by any employer or training provider.
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	Unit 1: Still Images
Course Format	Unit 2: Audio
	Unit 3: Moving Images

This National Progression Award in Digital Media Editing is aimed at pupils who want to develop their skills in working with graphics, sound, video & websites, acquiring and editing media to meet a specification.

The recent rapid uptake of courses in multimedia, web design, digital media, creative arts and related disciplines in colleges indicates a need for pupils to have a working knowledge of these skills to enter employment.

This is a very practical course with a large emphasis on pupils gaining valuable skills in creating Digital Media Applications. It will also give them the opportunity to gain knowledge and understanding of different methods of editing and integrating digital media elements.

The activities will be mainly hands-on, improving existing knowledge and acquiring a new range of skills working with web design software as well as sound, video and still editing applications in practical project work. This will involve pupils learning how to plan a media project from initial ideas to finished product using techniques such as storyboarding and will give them experience in working to project deadlines.

Assessment

Each unit has a practical assignment. This will involve using a range of skills to capture and edit media elements to meet a specification. This will be done in class over a number of weeks. It will involve some planning and an evaluation of progress against success criteria. Credit will be given for each unit successfully completed, and the overall award credited when a pass in all three units has been achieved. The Audio unit at Level 6 has a written component which must be passed in order to gain the unit award.

Homework

Homework will be used to prepare pupils for the written tests. They may also be required to prepare for work in class by collecting media elements.

Department	ENGLISH
Course	English
Level	National 5

Entry Requirement S4 → S5	National 5 Grade C, D or lower (resit) or National 4	
Entry Requirement S5 → S6	National 5 resit	

Progression Route	Successful completion of National 5 English in S5 at A or B grade can progress to Higher in S6. Those with a C pass <u>may</u> progress after discussion with Curriculum Leader and Depute Head Teacher.
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	The unit structure of the course, below, is now for use in exceptional circumstances only. For most pupils secure at National 5, units will not be entered.
Course Format	Unit 1: Analysis & Evaluation Unit 2: Creation & Production Course component: Spoken Language – performance (solo and group discussion, asking and answering questions) The new 'Spoken Language – performance' course assessment must be met before a
	course award for National 5 English can be awarded Additional time to consolidate learning

Course Details

National 5 English focuses on Analysis and Evaluation of detailed texts through listening and reading, and Creation and Production of detailed texts through talking and writing. It recognises the increasing complexities of language and its literary uses and develops pupils' skills of showing understanding, analysis and evaluation through essay writing, close reading comprehension and textual analysis, as well as creating a two-piece portfolio of writing which makes up 30% of the final mark. Solo talk presentations and group discussion also form a core aspect of the course to meet the new 'Spoken Language' award requirements.

Assessment: All internal assessment standards for 'Spoken Language – performance' must be met before the final exam can be taken. The final exam consists of two papers worth a total of 70%, and a Portfolio of writing worth 30%. The two exam papers are: Reading for Understanding, Analysis and Evaluation, worth 30 marks, and paper two which is one unseen textual analysis on a set Scottish text, and one critical essay, both in an hour and a half, worth 20 marks each.

Homework: Homework is a vital element of the course and pupils should expect weekly tasks, as well as personal reading and research, to take up two hours per week, including the weekly Broadsheet Review. All pupils are issued with a course calendar giving key dates.

Department

HEALTH, FOOD & TEXTILE TECHNOLOGY

Course Ho		pitality – Practical Cookery	
Level		ational 5	
	Entry Requirement S4 → S5	Interview with Curriculum Leader	
	Entry Requirement S5 → S6	Interview with Curriculum Leader	

Progression Route Higher Health & Food Technology Careers: Hospitality industry, event management, food technologist, advertising, retail, environmental health, trading standards, food product testing, food science, teaching and lecture	ing.
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	Course Format	Unit 1: Cookery Skills, Techniques & Processes Unit 2: Understanding & Using Ingredients Unit 3: Organisational Skills for Cookery
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Course Details

This is an exciting but demanding practical course that enables learners to develop precise practical skills and knowledge whilst supporting personal and social development that prepares learners for further training and employment in a wide range of careers. The course contains a significant amount of practical cookery supported by related theory that builds essential knowledge and understanding.

Cookery Skills, Techniques and Processes

This unit aims to enhance learner's practical cookery skills, food preparation techniques and their ability to follow cookery processes in a practical setting. Learners must also develop an understanding and importance of safe, hygienic and professional practices to secure a course award.

Understanding and Using Ingredients

This unit aims to enhance learner's knowledge and understanding and the characteristics of ingredients from a variety of sources. It also addresses the importance of sustainability, responsible sourcing of ingredients and of current dietary advice. Pupils will develop the ability to select and use a range of appropriate ingredients in the preparation of dishes in a safe and hygienic manner.

Organisational Skills for Cooking

This unit aims to extend learners planning, organisational and time management skills, they will develop the ability to follow recipes; to create detailed and logical time plans, produce and cost dishes and meals and to work safely and hygienically. Learners will also extend their ability to carry out evaluations of a product.

Assessment

The learner will be assessed by a practical activity drawing on the knowledge, understanding and skills developed across the course. The coursework assessment consists of a practical activity (100 marks - worth 75%) where learners will plan, prepare and cook a three-course meal for a given number of people within 2 hours 30 minutes and present it appropriately. There is also a 1-hour question paper (30 marks - worth 25%); the course is graded

A – D.

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	Department	MAT	HEMATICS
	Course	Mati	nematics
	Level	Nati	onal 5
_			
			National 4 Mathematics and

Entry Requirement S4 → S5	National 4 Mathematics and a recommendation from your S4 teacher
Entry Requirement S5 → S6	National 4 Mathematics and a recommendation from your S4 or S5 teacher

Progression Route	 Pupils may progress to Higher Mathematics National 5 Applications of Mathematics National 5 Mathematics may be may be sufficient for your next step as it is a general or specific entry requirement for a variety of HNC, HND and other higher/further education courses.
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Course Format	 Expressions & Formulae Relationships Applications
	Preparation for course assessment

The course aims to motivate and challenge learners by enabling them to select and apply mathematical techniques in a variety of mathematical and real-life situations.

Expressions and Formulae (Nat 5) Applying numerical skills to simplify surds/expressions using the laws of indices; applying algebraic skills to manipulate expressions; applying algebraic skills to algebraic fractions; applying geometric skills linked to the use of formulae.

Relationships (Nat 5) Applying algebraic skills to linear equations; applying algebraic skills to graphs of quadratic relationships; applying algebraic skills to quadratic equations; applying geometric skills to lengths, angles and similarity; applying trigonometric skills to graphs and identities. **Applications (Nat 5)** Applying trigonometric skills to triangles which do not have a right angle; applying geometric skills to vectors; applying numerical skills to fractions and percentages; applying statistical skills to analysing data.

Course Assessment: There is an external SQA exam which is graded. There are two question papers requiring candidates to apply knowledge and skills acquired across the course to unfamiliar contexts. One of the papers is non-calculator.

Homework: At least 3 hours per week. This will be a mixture of

textbook exercises and review of notes taken in class to consolidate new learning

• formal hand-in homework exercises with feedback from the teacher

Department	MEDIA STUDIES
Course	Media
Level	National 5

Entry Requirement S4 → S5	National 4 Media pass OR Pupils may crash by negotiation with subject teacher and Curriculum Leader if success in N5 English at A or B has been achieved in S4
Entry Requirement S5 → S6	National 4 Media pass OR Pupils may crash by negotiation with subject teacher and Curriculum Leader if success in N5 English at A or B has been achieved

Progression Route	Higher Media and Film and Television degree courses in Higher Education. Media production courses in Further/Higher Education Careers: Creative industries; PR; journalism; advertising etc.

Course Format	Unit 1: Analysing Media Content
	Unit 2: Media Assignment

Course Details

Nat 5 can be a good 'next step' for those who achieved success in Nat 4 Media in S4, providing staff recommend them to continue with the subject. It is an effective introduction to Media for those new to the subject, such as those hoping to gain Higher Media in S6.

Nat 5 is taught in bi-level classes with Higher candidates; classes are pitched at a level that will allow Higher pupils to work towards an A grade. It should be noted that this level may not suit all of those candidates wishing to take Nat 5. Group discussion tasks run throughout the course and the Assignment involves group production of a film trailer.

Analysing Media Content looks at film and advertising techniques, narrative, messages conveyed and audience responses. It also demands understanding of social and economic factors in media production.

The **Assignment** allows well-motivated pupils to gain up to 50% of their final mark in a task that encompasses research, planning and making a media product. Nat 5 candidates must have a genuine interest in film plus an awareness of current affairs and media issues; they should also have a strong record of attainment in English.

Department	ART & DESIGN
Course	Photography
Level	NPA level 5 (possible Higher)

Entry Requirement S4 → S5	This is primarily an S6 course but interested S5 pupils can be considered by arrangement. Strong ability in English required for the Higher Course.	
Entry Requirement S5 → S6	National 4/5 Art & Design, Higher Art & Design and/or a keen interest in photography and the visual arts. Strong ability in English required for the Higher Course.	1

	NPA Level 5 Photography can lead to Higher Photography.
Progression Route	Higher Photography skills and knowledge can lead to study of Advanced Higher Art & Design (Photography) in S6. It can also lead to Photography at college or University and employment or study in the Creative Industries. Photography skills will benefit visual presentation tasks and report illustration in all aspects of study and employment.

	Higher: Project based course with exam paper. Course builds on skills and knowledge from NPA course elements. NPA must be complete before undertaking the Higher.
Course Format	NPA level 5: 4 units – Photographing People, Photographing Places, Working with Photographs, Understanding Photography – completed in school and assessed on a pass/fail basis. 24 SCQF credit points.

The Course has an integrated approach to learning. It includes experiential learning activities which are underpinned by knowledge and understanding of photography.

All pupils will follow the same initial course developing technical and creative photographic skills and the final level of presentation will be decided in December where the class will split into two groups – Higher and NPA Level 5. Candidates will be presented at the appropriate level – Higher or NPA Level 5 – after discussion with teachers and their performance in assessment tasks.

On the Course, learners will use photographic media to produce creative and technically proficient images. Learners will develop and apply practical photography skills, techniques and processes, and use these in creative ways when developing their ideas for photography. Learners will develop their creative problem solving skills as they resolve visual, technical and/or functional problems.

The **Higher Course** has a written exam and a final project that requires a high level of proficiency and strong analysis and written work reflecting on their own practice and that of established photographers. No pupil will sit the Higher course until they have completed the NPA level 5 course.

The NPA Level 5 course is a more practical course comprising of 4 separate units.

Department	SCIENCE
Course	Practical Science
Level	Level 5 NPA (National Progression Award)
Entry Requirement S4 \rightarrow S5	S4 pupils who are predicted to achieve a National 4 in Biology, Chemistry, Physics or S4 pupils who are predicted to achieve a National 5 Grade C or D in Biology, Chemistry

Entry Requirement S4 → S5	S4 pupils who are predicted to achieve a National 5 Grade C or D in Biology, Chemistry, Physics or who are not recommended, at this stage, to take Higher sciences
Entry Requirement S5 → S6	S5 pupils who have a National 4 pass in Biology, Chemistry, Physics or S5 pupils who have a National 5 Grade C or D in Biology, Chemistry, Physics who do not wish to take a Higher science subject.

Progression Route	This Course or its Units may provide progression to: National 5 in Biology, Chemistry or Physics College Course Highers in Biology, Chemistry or Physics (this is at the discretion of the Curricular Leader)	
	Key Skills developed: solving, Employability skills	Communications, ICT, Numeracy, Working with Others, Problem

Course Format	Unit 1: Introduction to Chemistry Unit 2: Waves and Optics Unit 3: Radioactivity Unit 4: The Human Body Unit 5: Forensic Science
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Course Details

The NPA in Practical Science at Level 5 does not have a final written exam but has continual class assessments. It develops techniques that are important in the STEM (science, technology, engineering and maths) sector and is particularly important given the existing and projected shortfall in suitably qualified individuals in these areas.

Practical Science develops knowledge and understanding of biology, chemistry and physics and develops skills in good laboratory practice and scientific literacy when writing lab reports. It helps learners develop an understanding of science health and safety and an awareness of the essential skill of citizenship. It prepares learners for progression to extended qualifications at National 5 and above.

Department	DESIGN & ENGINEERING
Course	Practical Woodworking
Level	National 5

Entry Requirement S4 → S5	National 4/5 in Design & Manufacture or genuine interest in Woodwork National 4/5 in Design & Manufacture or genuine interest in Woodwork	
Entry Requirement S5 → S6		
Progression Route	Trade apprenticeships, Construction, Furniture designer, joinery, Cabinet Making National Certificate Group Awards (NCGAs) Skills for Work and sector specific SQA qualifications	
	Unit 1: Flat Frame Construction	
Course Format	Unit 2: Bench Skills 2 – Carcase Construction	
	Unit 3: Machining and Finishing	

Candidates will learn during the course to:

- use a range of woodworking tools, equipment and materials safely and correctly for woodworking tasks
- adjust tools where necessary, following safe practices
- read and interpret drawings and diagrams in familiar and some unfamiliar contexts
- measure and mark out timber sections and sheet materials in preparation for cutting and shaping tasks
- show practical creativity in the context of simple and familiar woodworking tasks
- follow, with autonomy, given stages of a practical problem-solving approach to woodworking tasks
- apply knowledge and understanding of safe working practices in a workshop environment
- apply knowledge and understanding of the properties and use of a range of woodworking materials
- apply knowledge and understanding of sustainability issues in a practical woodworking context

Flat-frame construction: Candidates develop skills, knowledge and understanding in the use of woodworking tools and in making woodworking joints and assemblies commonly used in flat-frame joinery, involving complex features. Candidates develop their ability to read and use drawings and diagrams depicting both familiar and unfamiliar woodwork tasks.

Carcase construction: Candidates develop skills, knowledge and understanding in the use of woodworking tools and in making woodworking joints and assemblies commonly used in carcase construction, involving complex features. This may include working with manufactured board or with frames and panels. Candidates use working drawings or diagrams in both familiar and unfamiliar contexts that require some interpretation on their part.

Machining and finishing: Candidates develop skills, knowledge and understanding in using machine and power tools. Candidates also develop skills in a variety of woodworking surface preparations and finishing techniques.

Department	PHYSICAL EDUCATION
Course	Sport & Exercise Leadership
Level	SCQF Level 5 & 6

Entry Requirement S4 → S5	An active interest in Sport, Exercise & Leadership. Have an interest in working with and leading groups. Must be willing to volunteer in the local community (i.e. school or community)
Entry Requirement S5 → S6	An active interest in Sport, Exercise & Leadership. Have an interest in working with and leading groups. Must be willing to volunteer in the local community (i.e. school or community)

Progression Route	Enhanced leadership and employability skills for a range of careers. Paid employment in the Sports and Leisure Industry. Volunteering opportunities. Invaluable experience gained would enhance applications for entry into further/Higher Level Sports qualifications or further training.
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Introc	Leadership NPA Group Award Introduction to Leadership/Leadership in Practice. Exercise and Fitness NPA Group award - Free Weight Training - Circuit Training - Cardiovascular Training
	Practical Leadership Learners will be given the opportunity to build their leadership skills through their planning, organisation and involvement of various events within the school. Events include; Transition sports days, S3 Charity days, Cluster primary sports coaching and work with various extracurricular club.

Course Details

Leadership NPA Group Award: The Leadership award will investigate various leadership styles and give learners the opportunity the evaluate their own personal and leadership qualities. Learners will be required to plan and organise an event for a group of their choice which will give them valuable experience in leadership on a bigger scale. Learners will document their leadership journey and their steps towards a successful event throughout the process. The award will give pupils the opportunity to develop key transferrable skills to prepare them for further/higher education, employment or further training.

Exercise and Fitness Award: Learners will work towards three exercise and fitness units; Free Weight Training, Circuit Training and Cardiovascular Training. The units contain a significant theoretical element which will cover exercise physiology (impact of exercise on the body and muscle/joint movements), the safe set up of free weight exercises and performance/leadership of various circuit and cardiovascular exercises. Learners will also be required to carry out independent research at home to gain the required knowledge for successful completion of the course.

Assessment: All assessments will be completed internally and is ongoing through the duration of the course. Learners will be presented for the units that are appropriate for their level. Assessments will be a combination of written tests, teacher observations and the completion of learner workbooks. Learners will also be assessed in 'live' leadership situations including leading younger pupils within the school.

ART & DESIGN

Course Level Art & Design

Higher

Entry Requirement S4 → S5	National 5 A pass in Art & Design or at the discretion of Curriculum Leader	
Entry Requirement S5 → S6	National 5 A pass in Art & Design or at the discretion of Curriculum Leader	
	A Higher pass could lead to Advanced Higher in S6	
Progression Route	Careers: Higher Art & Design is a valuable qualification for a variety of employment options in the creative industries and is valuable for Architecture and Landscape Architecture courses.	
October Francis	Unit 1: Expressive Activity	
Course Format	Unit 2: Design Activity	

Course Details

The Course has an integrated approach to learning and includes a mix of practical learning and knowledge and understanding of art and design practice.

In the Course learners will draw upon their understanding of the main factors influencing artists' and designers' work and practice. They will experiment with and use a range of art and design materials, techniques and/or technology to develop their own creative art and design work. Learners will use problem solving skills and self-reflect on their creative choices and decisions when developing their creative ideas.

Art and Design: Expressive Activity (Higher)

This Unit helps learners to develop their personal thoughts and ideas in visual form. In the Unit, learners will develop critical understanding of artists' working practices and the social and cultural influences affecting their work. They will select stimuli and produce analytical drawings and studies. They will develop and refine their expressive ideas and artwork, experimenting with and using a range of materials, techniques and/or technology in 2D and/or 3D formats when responding to stimuli.

Art and Design: Design Activity (Higher)

In this Unit learners will plan, research and develop creative design work in response to a design brief. They will develop their creativity, problem solving and critical thinking skills as they consider design opportunities, and work to resolve design issues and constraints. In the Unit, learners will develop critical understanding of designers' working practices and the main social and cultural influences affecting their work. They will experiment with, develop and refine their design ideas, using a range of materials, techniques and/or technology in 2D and/or 3D formats.

Question Paper: Pupils will sit a written exam (2 hours) responding to questions about Expressive and Design artwork.

Course assessment structure Component 1 — portfolio 200 marks Component 2 — question paper 60 marks Total marks 260 marks

Department	BIOLOGY	
Course	Biology	
Level	Higher	

Entry Requirement S4 → S5	National 5 pass in Biology at Grade A to C
Entry Requirement S5 → S6	National 5 pass in Biology at Grade A to C

Progression Route	Pupils achieving a grade A or B may progress to Advanced Higher Biology in S6. Pupils may find this subject useful if going on to study medicine, veterinary medicine, dentistry, any bioscience, Sport & Exercise or PE at college or university.
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Course Format	 DNA and the genome: The key areas covered are: Structure of DNA, replication of DNA, gene expression, cellular differentiation, the structure of the genome, mutations, evolution and genomic sequencing Metabolism and survival: The key areas covered are: Metabolic pathways, cellular respiration, metabolic rate, metabolism in conformers and regulators, metabolism and adverse conditions, environmental control of metabolism and genetic control of metabolism. Sustainability and interdependence: The key areas covered are: Food supply, plant growth and productivity, plant and animal breeding, crop protection, animal welfare, symbiosis, social behaviour, components of biodiversity and threats to biodiversity.
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Course Details

Higher Biology continues to develop skills of: Knowledge and Understanding, Problem Solving, Experimental Skills and Processing Data.

In Higher Biology the following areas are studied with reference to all living organisms:

Through the study of DNA and the genome, the molecular basis of evolution and biodiversity shall be explored. The metabolic pathway of respiration shall be covered in detail. This shall link in to how the control of the metabolic pathways are essential for cell survival. Adaptations for the maintenance of metabolism for survival shall be considered Photosynthesis shall be covered with emphasis on its importance in food production. The idea of food production shall link in to the fact that all species are dependent upon the existence of others. This leads us to looking at the vast biodiversity that exists on Earth and how different species interact with one another.

Home-study: Home-study is required most nights to consolidate class work, to complete class work and prepare for assignments. This should be 3 to 4 hours per week, depending on the time of year and the effectiveness of the pupil's study skills.

Department	BUSINESS EDUCATION
Course	 Business Management

Level

Management

Higher

Entry Requirement S4 → S5	National 5 in Business Management with an A – C pass
Entry Requirement S5 → S6	National 5 in Business Management with an A - C pass S6 pupils with no previous qualification in Business will be required to have at least 3 Higher passes at level A-C including English and one other Social Subject

Progression Route	Further study in Advanced Higher Business Management or in Higher National programmes. This qualification will greatly improve the chance of entry to business management/finance courses in higher education or job training.
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	Unit 1: Understanding Business
Course Format	Unit 2: Management of Marketing and Operations
	Unit 3: Management of People and Finance

Course Details

The course highlights the different ways in which large organisations operate. Candidates learn to understand and make use of business information to interpret and report on overall business performance, in a range of contexts. Using current business theory and practice, the course reflects the integrated nature of large organisations, their functions and decision-making processes.

Candidates develop understanding of:

- the ways in which society relies on organisations and how external influences can affect them ٠
- a range of methods that businesses and other organisations use to meet customer needs
- enterprising skills and attributes
- how to analyse and interpret business information and communicate it in a clear and concise way

Assessment

Regular tests are used to inform pupils of their progress. Grades are determined by the final examination (90 marks, 75%) and an assignment carried out in class (30 marks, 25%).

Homework

Homework will be done on a regular basis with the completion of work from lessons. Students will also be expected to complete formal questions in preparation for tests and exams every two weeks.

Department	CHEMISTRY
Course	Chemistry
Level	Higher

Entry Requirement S4 → S5	National 5 Chemistry with Grades A, B or C or If wanting to take Chemistry for the first time: Grade A or B in National 5 Physics, Biology or Maths Must see Curricular Leader for any other entry requirements
Entry Requirement S5 → S6	National 5 Chemistry with Grades A, B or C or Higher Chemistry Grade C or D <i>If wanting to take Chemistry for the first time</i> : Grade A or B in Higher Physics, Higher Biology/Human Biology or Higher Maths or Grades A or B in National 5 Physics, Biology or Maths <i>Must see Curricular Leader for any other entry requirements</i>
Progression Route	This Course or its Units may provide progression to: Advanced Higher Chemistry, Higher Physics, Higher Biology/Human Biology Careers: Pharmacologist Analytical Chemist Chemical engineer Forensic scientist Finance (accountancy) Healthcare scientist, clinical biochemistry Toxicologist Research scientist (physical sciences)

Course Format	Unit 1: Chemical Changes and Structure Unit 2: Natures Chemistry
	Unit 3: Chemistry in Society
	Unit 4: Researching Chemistry (literature research & practical investigation)

Course Details

Coursework builds directly on the knowledge & concepts covered at National 5 Chemistry. Additional topics include studies into the chemistry of foods and cooking, fragrances, skin care, chemical energy and reversible reactions. It also continues to develop Problem Solving and Practical Skills.

Further course information can be found on the school, SQA and Chemweb websites. Click here for more information.

Chemistry **home study** should involve a **MINIMUM** of 2 hours per week. This covers completing all current work, review and revision of previous topics.

Assessment

Learners will sit an external question paper that counts for 69% of the final grade. The remaining 31% is assessed by an assignment carried out in class under exam conditions where they will be able to apply the skills they have learned in a practical challenge.

Homework

On average, pupils will be set homework tasks that may take up to one hour per week to complete. The frequency of homework will vary from an extended, weekly exercise comprising of several questions to several exercises in the week made up of one/two questions. In addition, pupils will be asked to read course notes/text books in preparation for a lesson. Pupils will be given access to on-line resources provided by Scholar at Heriot Watt University that can be used for revision and to help with homework assignments.

Course

Computing Science

Higher

Level	
Entry Requirement S4 → S5	National 5 in Computing Science at grade A-C
Entry Requirement S5 → S6	National 5 in Computing Science at grade A-C S6 pupils with no previous qualification in Computing need to have at least 3 Highers at level A-C and a qualification in Mathematics at National 5 (A-C) or equivalent
Progression Route	Gaining an award at Higher in Computing could lead to further study at Advanced Higher level. This qualification could enhance the chance of entry to education courses in Computer Science, Business

	There are 4 areas of study:
	Software Design and Development (SDD)
Course Format	Web Design and Development (WDD)
	Database Design and Development (DBDD)
	Computer Systems (CS)

Computing, Information Technology or Multimedia, or job training. If going on to study a Computing Science related degree, some universities now require a pass in Computing Science at Higher level.

Course Details

An understanding of computing and information systems has become necessary in everyday life and in the modern workplace. In this course pupils will develop the problem solving skills used by Computer Scientists to design, operate and use modern computer systems.

Software Design and Development

In this unit pupils will develop their skills in problem solving through a range of practical tasks using appropriate development environments and in different contexts. They will work through practical examples of design and development of digital solutions to complex problems using contemporary programming environments. They will also develop an understanding of computer architecture and the concepts that underpin how programs work.

Web Design and Development

Pupils will extend their practical coding skills using a range of development languages such as HTML, CSS and Javascript. They will apply computational thinking skills to analyse, design, implement, test and evaluate practical solutions to complex web-based problems.

Database Design and Development

In this topic, pupils will apply computational thinking skills to analyse, design, implement, test and evaluate practical database solutions, using a range of development tools such as SQL. They must design and implement queries to manipulate data using multiple linked tables.

Computer Systems

Pupils will extend their understanding of how data and instructions are stored including more complex concepts, such as negative and real numbers. They also gain an awareness of security precautions and the environmental impact of computer systems.

Assessment

Learners will sit an external question paper that counts for 69% of the final grade. The remaining 31% is assessed by an assignment carried out in class under exam conditions where they will be able to apply the skills they have learned in a practical challenge.

Homework

On average, pupils will be set homework tasks that may take up to one hour per week to complete. The frequency of homework will vary from an extended, weekly exercise comprising of several questions to several exercises in the week made up of one/two questions. In addition, pupils will be asked to read course notes/text books in preparation for a lesson. Pupils will be given access to on-line resources provided by Scholar at Heriot Watt University that can be used for revision and to help with homework assignments.

Department	
Course	

COMPUTING SCIENCE, MATHEMATICS, SOCIAL SCIENCES

DATA SCIENCE

Level

National Progression Award at Level 5/6

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	N5 Maths (A – B) and Higher in one or more of the following Social Subjects, Science, Computing Science, Business Management, Economics
Progression Route	This course is for anyone who has an interest in making a difference in society using statistics, data and technology. It is a subject that can be applied to any aspect of life and work. Whether going into employment, a modern apprenticeship, college or university this qualification is relevant now and in the future. From business intelligence, artificial intelligence and robotics, finance, tourism, science and medical research, agricultural technology, or in the space and satellite industry the areas in which data scientists are employed are endless.

	 This course consists of two mandatory units: Data Citizenship Data Science
Course Format	 There will be one optional unit. This will be chosen once timetabling is complete: Statistics Computer Programming Machine Learning Data Security Data Science Project

Course Details

The use of data is changing the world. You will learn how to be a data scientist where you will explore, predict and model situations using data. You will understand how data can have a positive effect on society, understand bias and how data can be used to misrepresent situations. Machine learning, Data Security and Programming skills are some of the optional units of the course that will allow you to specialise in ways of working with data.

There will be an emphasis on thinking about the impact of data, having compassion and acting ethically and morally. You will learn how data can help you get better answers to questions such as healthier lifestyle choices about alcohol, driving, health and fitness. Case studies might include how your data is used by social networking companies, music streaming services or political parties. **DESIGN & ENGINEERING**

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Course	

Level

Design & Manufacture

Higher

Entry Requirement S4 → S5	National 5 A/B pass in Design and Manufacture/Art and Design or Graphic Communication
Entry Requirement S5 → S6	National 5 A/B pass in Design and Manufacture/Art and Design or Graphic Communication
Progression Route	Other SQA qualifications in Design and Manufacture or related areas further study, employment and/or training Careers: Product Design theatre/ T.V. / Films, Graphic Design, Materials Engineer Product Manager, Purchasing Manager, Interior Design, Furniture Design
Course Format	Unit 1: Design Unit 2: Materials and Manufacture

Course Details

This course provides learners with opportunities to develop:

- research skills
- idea generation techniques
- the ability to read drawings and diagrams
- the ability to communicate design ideas and practical details
- the ability to evaluate and apply both tangible and subjective feedback
- the ability to devise, plan and develop practical solutions to design opportunities

The course will also give learners the opportunity to develop thinking skills and skills in numeracy, employability, enterprise and citizenship.

Design

This Unit covers the processes of product design from brief to resolved design proposals and specification. It helps learners develop skills in initiating, developing, articulating and communicating design proposals for products. It allows them to gain skills and experience in evaluating design proposals in order to refine, improve and resolve them. It allows them to develop an appreciation of design concepts and the various factors that influence the design and manufacture of products.

Materials and Manufacture

This Unit covers the processes of product design from design proposals to prototype. It allows learners to gain skills in planning and making models and prototypes. It helps learners to 'close the design loop' by manufacturing a set of design ideas. It allows them to develop an appreciation of manufacturing practicalities. It allows them to strengthen an appreciation of the various factors that influence the design and manufacture of products. It allows learners to consider the manufacturing techniques and processes.

Department	DRAMA
Course	Drama
Level	Higher

Entry Requirement S4 → S5	National 5 Drama pass A/B Pupils crashing by individual consultation and agreement with subject teacher and Curriculum Leader in relation to the performance element of the course. Pupils need to pass Section 2 of the written National 5 Drama paper at the end of June. Evidence of experience in chosen Performance area is preferable.
Entry Requirement S5 → S6	National 5 Drama pass A/B Pupils crashing by individual consultation and agreement with subject teacher and Curriculum Leader in relation to the performance element of the course. Pupils need to pass Section 2 of the written National 5 Drama paper at the end of June. Evidence of experience in chosen Performance area is preferable.

Progression Route	Further/Higher education. Careers: Theatre, Law, Media, Design, Technical theatre, Medicine, Education
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Course Format	Unit 1: Drama Skills
	Unit 2: Production Skills

Course Details

In Higher Drama you will build on all the skills, which you developed during National 5. In Unit 1 you will respond to a range of stimuli, including theatre texts. From these you will generate ideas and use complex Drama skills to develop and portray characters. You will study a play from a prescribed list set by the SQA in addition to using other texts throughout the unit. You will explore the social, cultural and historical influences on Drama and analyse and evaluate your own use of Drama skills in addition to the Drama skills of your peers.

In Unit 2 you will experiment with different production areas; Acting, Directing and Design and learn how these are used when building a drama production. You will use a variety of texts within this unit in addition to the prescribed text studied during Unit 1. You will analyse and evaluate Contemporary theatre productions in addition to evaluating your own production skills.

In the course assessment you can choose to specialise in one area; Acting, Directing or Design. This is assessed by a visiting assessor and is worth 60% of the final grade.

The written exam consists of two essays and questions on the use of design applied to the text we are studying which communicate your understanding of the prescribed text and its theatrical context. The second essay is an analysis of a contemporary theatre production. This is worth 40% of the final mark.

Homework

Pupils will be expected to complete one preparatory task and one essay per week.

Department

BUSINESS EDUCATION

Course	Economics
Level	Higher

Entry Requirements S4 → S5	National 5 Economics A – C pass
Entry Requirements S5 → S6	National 5 at grade A – C pass in Economics; S6 pupils with no previous experience in Economics will require to have three Highers at grades A – C including English and preferably a Social Subject and a qualification in Mathematics at National 5 grade A-B or equivalent.

Progression Routes	Further study in Advanced Higher Economics or in Higher National programmes. This course provides an excellent basis for further study in general areas such as Business, Social Studies, Management or for Professional Qualifications in Law, Accountancy, Engineering etc.
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	Unit 1: Economics of the Market
Course Format	Unit 2: UK Economic Activity
	Unit 3: Global Economic Activity

Course Details

Economics of the Market

In this Unit, you will carry out learning activities that will allow you to analyse the economic problem of unlimited wants in relation to limited resources and how this impacts on the daily choices made by us all. You will also examine and analyse how supply and demand drives resource allocation and economic production.

UK Economic Activity

In this Unit, you will carry out learning activities that will allow you to analyse government income and expenditure. You will evaluate the role of the public and the private sectors in the economy and will also develop the ability to assess the policies and other methods used by the government to achieve its economic aims and to assess the effects of the Scottish economy on the UK economy. The Unit also allows you to consider the implications of government actions and suggest solutions to relatively complex economic problems.

Global Economic Activity

In this Unit, you will carry out learning activities that will allow you to analyse the global nature of economics. You will explore global trade and the balance of payments and their importance in the UK economy. You will also examine exchange rates. Lastly, you will consider economic features of the European Union, developing countries and emerging economies and their social impact.

Assessment

You will be expected to pass an assessment in each topic. The course award will be assessed by an assignment where you will choose a topic/issue to research and produce an economics report (25%) and an external question paper (75%).

Homework

Homework will be done on a regular basis with the completion of work from lessons.

Level

Department	DESIGN & ENGINEERING
Course	Engineering Science

Higher

 Entry Requirement S4 → S5
 National 5 A/B pass in Engineering Science or Physics

 Entry Requirement S5 → S6
 National 5 A/B pass in Engineering Science or Physics

Progression Route	Advanced Higher Engineering Science, a range of engineering-related HNCs and HNDs, degrees in Engineering and related disciplines
	Careers: Careers in Environmental, Electrical, Electronic, Civil and Mechanical Engineering amongst others.

	Unit 1: Engineering Contexts and Challenges
Course Format	Unit 2: Electronics and Control
	Unit 3: Mechanisms and Structures

Course Details

This course aims to:

- Extend and apply knowledge and understanding of key engineering facts and ideas
- Understand the relationships between engineering, mathematics and science
- Apply skills in analysis, design, construction and evaluation to a range of engineering problems with some complex features
- Communicate engineering concepts clearly and concisely using appropriate terminology
- Develop an understanding of the role and impact of engineering in changing and influencing out environment and society

The course will also give learners the opportunity to develop thinking skills and skills in numeracy, employability, enterprise and citizenship.

Department	ENGLISH
Course	English
Level	Higher
Entry Requirement S4 → S5	National 5 A/B; or C by discussion and negotiation with Curriculum Leader and Depute Head only. National 5 D or lower should resit
Entry Requirement S5 → S6	National 5 A/B or C by discussion and with Curriculum Leader and Depute Head. Nat 4, National 5 D or lower should resit

Progression Route	Successful completion of Higher A or B can lead to Advanced Higher. English is recognised by prestigious universities such as those in The Russell Group as a key 'facilitating' subject which shows a level of ability with language, argumentation and analysis desirable for any subject. It is particularly useful for Literature, Languages/Linguistics, Law, Philosophy, International relations, History, Politics, Psychology, Theatre Studies and Media and Communication awards. 'STEM' subjects are starting to use the quality of a candidate's English pass as a discriminating factor when offering entry to high-demand courses such as Medicine and Veterinary Medicine. Certain jobs, e.g Civil Service, also expect a candidate to possess a suitable pass at Higher English, despite other degree qualifications. Careers: English is applicable to a huge variety of careers. Common careers are journalism, publishing, research and information skills/librarianship, speech and language therapy, linguistics, media and advertising, law, politics, advocacy work, hospitality and tourism management, amongst many others.
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Course Format	The unit structure of the course, below, is now for use in exceptional circumstances only. For most pupils secure at Higher, units will not be entered. Unit 1: Analysis & Evaluation – listening and reading to show understanding, analysis and evaluation of 'detailed and complex' texts Unit 2: Creation & Production – talking and writing to create and produce detailed and complex spoken and written texts Course component: Spoken Language – performance solo and group talk The new 'Spoken Language – performance' course assessment must be met before a course award for Higher English can be awarded
	Additional time to consolidate learning

Course Details

Although the Higher English course is very similar in *structure* to National 5 English, the level of demand is greater and more complex, with pupils not able to pick up marks for use of quotation alone, as they could in N5: all marks come from the quality and depth of explanation and insight. **Pupils taking Higher English should be prepared for this and not expect it to be an easy continuation of Nat 5.** Pupils should already be familiar with the course structure and the requirement to produce a two-piece Portfolio of writing. Higher will allow for the detailed study of more challenging and complex texts, enabling pupils to further develop their ability to summarise, analyse and evaluate. Pupils will continue to study Scottish texts as well as a wide range of texts from a variety of times and genres. Reading of non-fiction remains essential to progress, and talking, listening and writing skills are further developed and assessed.

The Assessment structure is very similar to Nat 5: a final exam is sat once the **Spoken Language criteria have been met.** Paper 1: RUAE 30 marks, 1½ hours: **two** passages, questions and compare and contrast ideas of both. Paper 2:Critical Reading, 1½ hours: Scottish set text (20 marks) and Critical Essay (20 marks) A Folio of Writing (2 pieces, 30marks total) is submitted prior to the final exam.

Homework is a vital element to an individual's success and pupils should expect tasks to be set several times in a week. Regular study, revision and consolidation of learning should take at least three hours per week, including the Weekly Broadsheet Review. Pupils receive a course calendar with key dates given.

Department	GEOGRAPHY	
Course	Geography	
Level	Higher	
Entry Requirement S4 → S5	National 5 in Geography or another Social Subject and English, with teacher recommendation. Pupils should be achieving A-C in National 5 for recommendation as well as having a developed portfolio of map skills.	
Entry Requirement S5 → S6	National 5 Geography or Higher A or B in another Social Subject and National 5 English with teacher recommendation	
Progression Route	A or B pass at Higher may allow progress to Advanced Higher Careers: Geography complements both the social and natural sciences and offers career paths in research, mapping and GIS, climatology, urban planning, community development and environmental management, as well as tourism, civil engineering, quantity surveying and business. In higher education the qualification is valued as an entry qualification to Arts, Social Science and Science faculties in many universities.	
Course Format	Unit 1: Physical Environments Unit 2: Human Environments Unit 3: Global Issues Unit 4: Application of Geographical Skills	

Course Details

Some topics are developed in more depth from National 5 to encourage progression with new topics are introduced with new case studies to add variety. Linking with Science pupils will build on the key skills of collecting, processing and evaluating information accurately, and expertise in the use of a range of maps, diagrams and statistical techniques.

There is also an Assignment due which is worth 20% of the final mark.

Physical Environments: Pupils study the interacting global systems of Atmosphere, Hydrosphere, Lithosphere and Biosphere and make links with all three science subjects. They consider how and why these systems work and their impacts on the earth's surface.

Human Environments: Pupils continue to consider the changing dynamics of world population and then explore how people cope with contemporary problems of both urban and rural life across the developed and developing world. Pupils will examine case-studies in relation to these topics.

Global Issues: Pupils will study the reasons for global climate change and how the impacts can be managed effectively. Pupils will be introduced to the issue of River Basin Management; exploring how we manage the valuable and limited resource of water with specific case studies.

Application of Geographical Skills- OS Map Interpretation (evaluation of specific locations, impact of a development on nearby area). This section is worth 20 marks. Candidates *apply geographical skills* acquired during the course. The *skills* assessed in the question include mapping *skills* and the *use* of numerical/arabical information.

The exam will likely be composed of questions worth 4, 5 or 6 marks. Occasionally you may have a question worth 10 marks but this is likely to have a couple of tasks and possibly split into parts (i) and (ii)

Assessment: These will comprise exam style questions, research and reports. In addition, an independent piece of research will be carried out and culminate in a written report for the Assignment which will be eternally assessed by SQA. The final exam will consist of two papers which will examine topics from across all three units as well as an application of skills question in the form of a problem-solving exercise.

Homework: Pupils must be prepared to spend 1-2 hours per week following up classwork and/or preparing for assessments.

Additional Information: In the 21st century, with growing awareness of the impact of human activity on the environment and scarce resources, the study of Geography fosters positive life-long attitudes of environmental stewardship, sustainability and global citizenship. This qualification will furnish learners with the skills, knowledge and understanding to enable them to contribute effectively to their local communities and wider society.

DESIGN	& ENGINEERI	NG
DESIGN		110

Cours	se
Level	

Graphic Communication

Higher

Entry Requirement S4 → S5	National 5 A/B in Graphic Communication, Art and Design or Design & Manufacture	
Entry Requirement S5 → S6	National 5 A/B in Graphic Communication, Art and Design or Design & Manufacture	
Progression Route	Other SQA qualifications in Graphic Communication or related areas further study, employment and/or training Careers: Industrial designers, Architecture, Desk top publishers, Drafters, Multi-media designers, Graphic designers	
Course Format	Unit 1: 2D Graphic Communication Unit 2: 3D and Pictorial Graphic Communication	

Course Details

2D Graphic Communication

- Produce and interpret 2D orthographic sketches and drawings
- Produce 2D computer-aided designed/draughted production drawings
- Produce preliminary 2D designs and illustrations for a multi-page promotional document
- Create a multi-page promotional publication and a project set of promotional publications

3D and Pictorial Graphic Communication

- Produce and interpret pictorial sketches and drawings
- Produce 3D computer-aided designed/draughted models and associated production drawings
- Produce pictorial and 3D illustrations of everyday objects
- Plan and produce pictorial and/or 3D models for promotional purposes

Department	HEALTH, FOOD & TEXTILE TECHNOLOGY	
Course	Health & Food Technology	
Level	Higher	

Entry Requirement S4 → S5	National 5 Health & Food Technology Grade A/B or National 5 English or Social Subject Grade A/B or Interview with Curriculum Leader	
Entry Requirement S5 → S6	National 5 Health & Food Technology Grade A/B or National 5 English or Social Subject Grade A/B or Interview with Curriculum Leader	
ГГ		
Progression Route	Advanced Higher Health and Food Technology Careers: The diversity and challenge offered by this qualification offers a wide and interesting career choice within the Food Product Development industry, dietetics, food technology, nursing, primary and secondary teaching, environmental health, trading standards, public health, advertising and the retail food industry.	
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Course Format	Unit 1: Food for Health Unit 2: Food Product Development	

Food for Health

The development of essential and detailed knowledge and understanding of the relationships between health, food, nutrition, current dietary advice; and their impact on health for the dietary needs of individuals and people at various stages of life. Learners will extend their practical skills and apply food preparation techniques using safe and hygienic practices.

Unit 3: Contemporary Food Issues

Food Product Development

The development of knowledge and understanding of technological food processing activities which demonstrate the science and functional properties of food and its application in creating new products within a variety of contexts. Learners will apply a range of food preparation techniques to design, create, analyse and evaluate food products to meet specified needs.

Contemporary Food Issues

Learners will research a range of contemporary factors affecting food and nutrition, health and wellbeing and consumer choices exploring factors which may affect food choice and develop knowledge and understanding of contemporary food issues. They will also consider technological developments in food and food manufacturing, organisations which protect consumer interest and how food labelling helps consumers make informed food choices. Learners will apply knowledge and skills within practical contexts.

Assessment

Exam: A demanding question paper worth 60 marks, externally assessed by the SQA.

Assignment: This will require application of knowledge, understanding and skills from across the units in which learners will develop a food product or products to a given brief. The assignment will be sufficiently open and flexible to allow for personalisation and choice. The briefs are set by the SQA, externally assessed and worth 60 marks.

Department	
Course	
Level	

Higher

History

HISTORY

Entry Requirement S4 → S5	National 5 A or B pass in History and/or another Social Subject and English, alongside teacher recommendation if necessary.
Entry Requirement S5 → S6	As above or Higher A or B in another Social Subject and English, alongside teacher recommendation if necessary for crash higher.

Progression Route	Advanced Higher. Careers: Law, Politics, Publishing, Journalism, Diplomatic Careers and International Relations, Media and Advertising, Teaching, Archaeology, Science based careers.
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	Unit 1: Historical Study – European and the World; The USA 1916-1968
Course Format	Unit 2: Scottish History – Migration and Empire 1830-1939
	Unit 3: Historical Study – Britain 1851-1950

Course Details

Later Modern History – The USA 1918 – 1968 (Essay Work)

A study of tensions between whites and non-whites and other ethnic groups in American society; focussing on racial divisions, economic problems, the growth of government and the struggle for civil rights. From slavery to freedom rides, Martin Luther King and Malcolm X, the story of USA is captivating and truly colourful.

Later Modern History – Britain 1851-1951 (Essay Work)

What would you do if you lived in a country where you had no say over who governed you and no means of speaking out? Once upon a time Britain was not the fair country it was today and few safety nets existed to catch the poorer sections of society from falling into abject poverty. This topic explores how the political make-up of Britain changed during the 19th and 20th centuries and how a fairer state was built. Students will explore the emergence of the early Labour party and the how the welfare system was built to help support the British citizens of the past. This topic dovetails with ease into more up-to-date politics which are taught in Modern Studies.

Scottish History – Migration and Empire 1830 – 1939 (Source Evaluation Skills)

What impact have the Scots had on the world around them? How did we contribute to the British Empire? Are we as thoroughbred a nation as we believe, or a wonderful melange of ethnicities from afar? In this topic pupils will study how the population movement of the nineteenth and twentieth centuries affected Scotland and the Empire.

Assessment: There are 2 papers both 1 ½ hours each. The essay paper requires students to complete 2 essays, worth 22 marks each. An additional paper, called the Scottish Paper is written over 1 ½ hours and tests pupil's source handling skills. This is worth 36 marks. A written assignment – 30 marks – is written under exam conditions, similar to the National 5 assignment and is marked externally by the SQA. Pupils are continually assessed according to SQA outcomes and achievement of this is required and recommended in order that students can sit the final exam.

Homework: Will be set each week. This will consist of: finishing work begun in class; additional set reading; essay writing under timed and non-timed conditions as well as source skills exercises.

Attendance: Pupils from S5 and S6 will be expected to attend all classes. If other commitments prevent attendance it is the pupil's responsibility to ensure their successful progress with the course using the appropriate resources on Sharepoint.

Department	BIOLOGY
Course	Human Biology
Level	Higher

Entry Requirement S4 → S5	National 5 pass in Biology at Grade A to C
Entry Requirement S5 → S6	National 5 pass in Biology, Chemistry or Physics

Progression Route	Pupils achieving a grade A or B may progress to Advanced Higher Biology in S6. Pupils may find this subject useful if going on to study medicine, veterinary medicine, dentistry, any bioscience, Sport & Exercise or PE at college or university.
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Course Format	 Human cells: The key areas covered are: Division and differentiation in human cells, structure and replication of DNA, gene expression, mutations, human genomics, metabolic pathways, cellular respiration and energy systems in muscle cells. Physiology and health: The key areas covered are: Gamete production and fertilisation, hormonal control of reproduction, the biology of controlling fertility, antenatal and postnatal screening, the structure and function of arteries, capillaries and veins, the structure and function of the heart, pathology of cardiovascular disease (CVD), blood glucose levels and obesity. Neurobiology and immunology: The key areas covered are: Divisions of the nervous system and neural pathways, the cerebral cortex, memory, the cells of the nervous system and neurotransmitters at synapses, non-specific body defences, specific cellular defences against pathogens, immunisation and clinical trials of vaccines and drugs.
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Course Details

The Human Biology course develops understanding of human biology in the role in scientific issues and relevant applications including the impact on society and the environment. It develops analytical thinking skills including scientific evaluation and planning as well as continues to develop problem solving skills. Literacy is used to communicate ideas and make scientifically informed choices.

Assessment: Each of the Units will be assessed using class tests. Assessment includes a written assignment based on practical work carried out in class and making up 20% of the overall mark.

Home-study: At least 3-4 hours a week are expected to consolidate as well as complete, class work and to prepare for assignments and assessments.

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Department	MATHEMATICS
Course	Mathematics
Level	Higher

Entry Requirement S4 → S5	National 5 Mathematics A, B or C grade
Entry Requirement S5 → S6	National 5 Mathematics A, B or C grade

Progression Route	 Pupils may progress to any or all of Advanced Higher Mathematics Advanced Higher Mathematics of Mechanics Advanced Higher Statistics Higher Mathematics is an entry requirement for a wide range of courses in higher/further education. It is a specific entry requirement for mathematics, engineering or science HNC, HND or degree courses
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Course Format	 Expressions & Functions Relationships & Calculus Applications Preparation for course assessment
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Course Details

This course aims to deepen the learner's skills in using mathematical language and exploring advanced mathematical ideas.

Expressions and Functions (H) Applying algebraic skills to logarithms and exponentials; applying trigonometric skills to manipulating expressions; applying algebraic and trigonometric skills to functions; applying geometric skills to vectors.

Relationships and Calculus (H) Applying algebraic skills to solve equations; applying trigonometric skills to solve equations; applying calculus skills of differentiation and of integration.

Applications (H) Applying algebraic skills to rectilinear shapes; applying algebraic skills to circles; applying algebraic skills to sequences; applying calculus skills to optimisation and area.

Course Assessment: There is an external SQA exam which is graded. There are two question papers requiring candidates to apply knowledge and skills acquired across the course to unseen situations. One of the papers is non-calculator. Homework: At least 5 hours per week. This will be a mixture of

textbook exercises and review of notes taken in class to consolidate new learning

formal hand-in homework exercises with feedback from the teacher •

Department	MEDIA STUDIES
Course	Media
Level	Higher

Entry Requirement S4 → S5	National 5 Media pass OR Pupils may crash by negotiation with subject teacher and Curriculum Leader if success in N5 English at A or B has been achieved in S4
Entry Requirement S5 → S6	National 5 Media pass OR Pupils may crash by negotiation with subject teacher and Curriculum Leader if success in N5 English at A or B has been achieved

Progression RouteMedia Studies/Film Studies degree courses in Higher Education; media production courses in Further/Higher Education.Careers:Creative industries; PR; journalism; advertising etc.

Course Format	Unit 1: Analysing Media Content Unit 2: Media Assignment
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Course Details

Higher Media Studies is a challenging course suitable for those who have achieved success in the subject at Nat 5 level. It may also be chosen by pupils new to Media, provided they satisfy entry requirements and have a genuine interest in film, media issues and current affairs. The course provides a good grounding for further study of film/media in the tertiary sector. Assessment is by way of extended written tasks and essays. Group discussion tasks run throughout the course and the Assignment involves group production of a film trailer.

Analysing Media Content looks at film and advertising techniques, narrative, messages conveyed and audience responses. It also demands understanding of social and economic factors in media production.

The **Assignment** allows well-motivated pupils to gain up to 50% of their final mark in a task that encompasses research, planning and making a media product.

Higher candidates new to the subject should not underestimate the challenges of the course. They should be highly self-motivated and willing to invest extra individual hours in the basics of the subject to which the Higher course cannot allocate time; they should also have a strong record of attainment in English.

Depar	tmen
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Course

MODERN LANGUAGES

French/German/Mandarin/Spanish

Level Hi	gher
Entry Requirement S4 → S5	A or B Pass at National 5 or C Pass by negotiation
Entry Requirement S5 → S6	A or B Pass at National 5

Progression Route	Advanced Higher in S6 if A or B Pass at Higher
Course Format	Assessment - This makes up the final exam. Pupils are assessed in Reading, Listening, Speaking and Writing. Speaking is carried out in school and writing is split between an assignment completed in school, and the final exam

Course Details The aim is to build on what has been learned in National 5, improving fluency and accuracy. Pupils develop a better awareness of how the language works, so that they can tackle more sophisticated tasks. We move on from the basic personal language, and there is now a greater emphasis on being able to understand different points of view, on being able to express a point of view and to exchange ideas accurately in spoken and written language. We also expect pupils to take more responsibility for their learning. Reading, Listening, Speaking and Writing skills are developed throughout the course by studying the following contexts: Society - Family and Friends Employability - Jobs Lifestyles Work and CVs Media **Global Languages** Citizenship Culture - Planning a Trip Learning - Learning in context Other Countries Education Lifelong Learning Celebrating a Special Event Future Plans Film and Television Literature Assessment All assessment is external (Reading, Listening, Speaking and Writing) though the speaking is assessed internally and subject to SQA verification. The final exam is made up of a speaking assessment, carried out with the class teacher and worth 25% of the final grade, a writing assignment (12.5%) completed in school and sent away for external marking, and two exam papers: Paper 1: Reading (25%) and Directed Writing (12.5%) Paper 2: Listening (25%)

Homework: There will be 2-3 hours set homework per week

Department

MODERN STUDIES

Course

Level

Modern Studies

Higher

Entry Requirement S4 → S5	Modern Studies National 5 Grade A-C and/or another Social Subject plus a National 5 Grade A-C in English, alongside teacher recommendation if necessary.
Entry Requirement S5 → S6	Higher A-B in another Social Subject and/or English, alongside teacher recommendation if necessary.

Progression Route Careers: Modern Studies provides a useful qualification for a politics, international relations, civil service, journalism, broade health service.	

	Unit 1: Democracy in Scotland and the United Kingdom
Course Format	Unit 2: Social Issues in the UK: Crime and the Law
	Unit 3: International Issues; World Issues; Terrorism

Course Details

Modern Studies provides pupils with knowledge and understanding of political, social and economic issues on a UK and international level. In the study of democracy, crime and the law, and terrorism, pupils will develop the core skill of 'critical thinking'. Modern Studies encourages learners to develop important attitudes including: an open mind and respect for the values, beliefs and cultures of others; openness to new thinking and ideas and a sense of responsibility and global citizenship.

Course Outline

Democracy in Scotland & the UK: This unit covers the study of representative democracy in Scotland and/or the United Kingdom and the ways in which citizens are informed about, participate in, and influence the political process. Skills development will focus on detecting and explaining the degree of objectivity in political contexts.

Social Issues: Crime & the Law: This unit covers the role of law in society, theories and causes of crime, the impact of crime on society and methods of tackling crime and their effectiveness. The skills development in this unit will involve researching and evaluating a range of written, numerical and graphical sources of information in order to make and justify decisions.

International Issues: Terrorism: This unit involves the study of international terrorism. Focus is placed on the causes of terrorism and the impact it has on individuals, countries, regions and the international community as a whole. The focus of study then changes to looking at responses to terrorism from individual governments and international organisations such as the EU and NATO. Analysing and evaluating the success of these responses allows for significant skills development.

Methods of Learning: Pupils will use a wide variety of resources: PowerPoint, textbooks, videos, online learning, visiting speakers and outside visits where appropriate. There will be opportunities for debating, presentations and participation in outside competitions relating to the subject where appropriate. The investigative and critical thinking activities in this course give learners important experience in contributing to group work and working independently. Learners will acquire attributes, which will be important for their life and work.

Form of Assessment: End of course externally assessed exam in May worth 80 marks (73% of overall grade) and research assignment worth 30 marks (27% of overall grade).

Homework will involve: Assignments related to key aspects of the course

Back to Contents Page Department	MUSIC	Back to Contents Page
Course	Music	
Level	Higher	

Entry Requirement S4 → S5	National 5 Grade A/B with good passes in understanding and composing
Entry Requirement S5 → S6	As above or by audition and written examination

Progression Route Careers: Performer, composer, journalist, teaching both primary and secondary, sound engineer, media and TV, radio, film industry, music therapy, computer games design, graduate training schemes, music theatre.
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	Unit 1: Performing
Course Format	Unit 2: Understanding
	Unit 3: Composing

This course is designed with three groups of pupils in mind, the music lover who wishes to study music for pleasure, the pupil who is an able musician and would like to use music as one of their Highers to enter any university course and the pupil who wishes to continue with music into further education.

The Course consists of a Performance exam worth 50%, a Written Paper worth 35% and a Composition worth 15%. You will study performance on two instruments, both worth 30% each of the overall mark. You can play any style of music as long as it is of an appropriate standard (grade 4 or equivalent). The overall performance time on both instruments should amount to 12 minutes with a minimum of 4minutes on one instrument.

The Written paper tests musical knowledge and understanding from The Renaissance through to the present day.

Also, as part of the course you will compose music.

Department

RELIGIOUS, MORAL AND PHILISOPHICAL STUDIES

Course

Philosophy

Level	Higher
Entry Requirement S4 → S5	English or a Social subject at National 5 or Interview with Curriculum Leader
Entry Requirement S5 → S6	English or a Social subject at National 5 or equivalent or Interview with Curriculum Leader

Progression Route	Pupils with either an A or B pass at Higher Philosophy may wish to progress to Advanced Higher RMPS Careers: Journalism, teaching, nursing, medicine, law, social work, archaeology, psychology, politics.

	Unit 1: Arguments in Action
Course Format	Unit 2: Knowledge and Doubt
	Unit 3: Moral Philosophy

Course Details

Three Units

Philosophy involves an exploration about knowledge, morality and the world we live in. This course enables you to become more aware of the complexity of philosophical questions and arguments. The course aims to challenge you to think clearly about problems by asking questions about the world we live in. You will develop the ability to analyse and evaluate philosophical positions and arguments to develop your own reasoning skills. The three key skills that are covered in the course are analysing, evaluating and presenting a reasoned view.

Philosophy: Arguments in Action – In this unit we develop our ability to analyse and evaluate arguments. We will develop knowledge on argument structure, philosophical techniques and common errors that people make in reasoning. We will examine issues such as plausibility, ambiguity and examine the different components of an argument.

Philosophy: Knowledge and Doubt – In this unit we will analyse and evaluate theories of knowledge such as rationalism, scepticism and empiricism. Looking at philosophers such as Descartes and Hume and concepts such as the unreliability of the senses.

Philosophy: Moral Philosophy – We will analyse and evaluate moral principles such as Kantian and Utilitarian theories. We will examine how these moral theories might respond to moral situations as well as presenting out own viewpoints on the response.

Homework: 2 -3 hours per week.

Back to Contents Page Department	Back to Contents Page PHYSICAL EDUCATION
Course	Physical Education
Level	Higher
Entry Requirement S4 → S5	National 5 PE A/B pass. A very keen interest in Sport & Physical Activity. Pupils who are performing/playing sport at a high level.
Entry Requirement S5 → S6	National 5 PE pass. A very keen interest in Sport & Physical Activity. Pupils who are performing/playing sport at a high level.
	Higher PE will provide progression to Advanced Higher Physical Education, Higher National Certificates, Higher Education degrees, further study, employment and/or training.
Progression Route	"the university views Higher Physical Education on an equal basis as other subjects". Glasgow University head of admissions stated: "please encourage your students to study Higher PE and I look forward to receiving applications for any discipline that contains this qualification".

Careers: Sports Administration, Sports Medicine, Sports Science, Sports Coaching, Sports development and Physical Education Teaching.
Higher PE is regarded as equal in value to all other subjects (such as Maths, English, etc) and applicants will never be discriminated against (Glasgow University states).

Course Format	Assessment: Practical Performance (50%) and Final Exam (50%)
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The Higher course enables pupils to demonstrate and develop movement and performance skills in a variety of physical activities. Learners will develop an understanding of how mental, emotional, physical and social factors can impact performance whilst investigating various ways to develop performance. Learners will use various methods to collect data/information on performance, which will allow them to identify performance strengths and areas requiring development. Learners will also gain knowledge of how to design, implement, record and monitor training programmes to successfully develop performance in variety of activities.

Assessment 1: Performance (50%)

All learners are required to be assessed in <u>two activities</u> of their choice. Performances are assessed in the following areas: Performance repertoire, control and fluency, effective decision making, roles/responsibilities and tactics/composition, rules/regulations, etiquette and the managing of emotions. Learners are expected to prepare for the Performance Assessment from the start of the course by regularly practising their activities at our extracurricular or local sports clubs. The Performance Assessment contributes to 50% of the overall course grade

Assessment 2: Examination Paper (50%) - Final Exam

Assessment of the learner's ability to apply knowledge and understanding from across the Units.

Department	РНҮ	YSICS	
Course	Phy	vsics	
Level	High	her	
Entry Requirement S4 →	S5	National 5 pass in Physics at grade A to C	

Entry Requirement 34 7 35	Pupils must also be taking Maths in S5	
Entry Requirement S5 → S6	National 5 pass in Physics, Chemistry or Biology and also a pass or studying Higher Maths in S6	

Progression Route	Higher Physics, along with Higher Maths, is essential for pupils considering studying Engineering at College or University. Pupils gaining an A or B at Higher could proceed to Advanced Higher Careers: Higher Physics may be useful for pupils considering a range of careers in the Sciences, Engineering, Medicine, Sports Science, Architecture and Finance.	
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Course Format	The higher course consists of 2.5 taught units and an assignment, which is marked externally. Unit 1: Our Dynamic Universe: The topics covered are: Motion - equations and graphs, forces, energy and power, collisions, explosions and impulse. Gravitation, special relativity, the expanding Universe. Unit 2: Particles and Waves: The topics covered are: Forces on charged particles, the Standard Model, nuclear reactions, inverse square law, wave particle duality, interference, spectra, refraction of light. Unit 3: Electricity: The topics covered are: Monitoring and measuring AC, current, potential difference, power and resistance, electrical sources and internal resistance, capacitors, semiconductors and p-n junctions.
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Course Details

This course is designed to increase pupil's knowledge and understanding of the concepts of Physics and its many applications in modern society. It provides the opportunity to develop the skills necessary to find solutions to scientific problems, such as experimenting, investigating and analysing, and gives a deeper insight into the structure of the subject. The course makes a valuable contribution to your general education and provides a sound basis for further study at a more advanced level.

Assessment: Pupils will sit class test along with the SQA unit assessments. Higher Physics is a challenging course which demands commitment, application and effort.

Homework is issued on a weekly basis. Completion of homework is regarded as essential consolidation of coursework and failure to complete it will result in parents being informed. Students are also expected to regularly review their class work with summary notes and tutorial questions made available to help consolidate work beyond the classroom.

Department

Course

RELIGIOUS, MORAL AND PHILISOPHICAL STUDIES

Religious, Moral and Philosophical Studies

Level Hig	her
Entry Requirement S4 → S5	English or a Social subject at National 5 or Interview with Curriculum Leader
Entry Requirement S5 → S6	English or a Social subject at National 5 or equivalent or Interview with Curriculum Leader

Progression Route	Pupils with either an A or B pass at Higher RMPS may wish to progress to Advanced Higher RMPS Careers: Journalism, teaching, nursing, medicine, law, social work, archaeology, psychology

	Unit 1: World Religion
Course Format	Unit 2: Morality and Belief
	Unit 3: Religious and Philosophical Questions

Course Details

Three units plus Assignment

Religion is one of the most powerful forces in the world; all societies contain elements of religious belief. Scotland is no different and our society is still influenced by the many religious faiths as well as by viewpoints independent of religious belief. RMPS deals with the "big questions" in life; in the course we look analytically at responses to these questions and encourage you to treat them critically and analytically. The aim of the course is to develop a philosophical approach to the study of beliefs, values and issues which are of importance in the world today.

World Religion: Within this unit we will examine one religion with an in-depth analysis of the beliefs and practices, with a particular focus on the impact on people's lives. We will choose one religion from Buddhism, Christianity, Islam, Hinduism or Judaism.

Morality and Belief: In this unit we undertake an evaluation one of the moral issues facing the world today. Possible topic areas include: Morality and Justice; Morality and Relationships; Morality, Environment and Global issues; Morality, Medicine and the Human Body; Morality and Conflict. We will look at religious and non-religious viewpoints on the issue as well as examining our own beliefs and ideas.

Religious and Philosophical Questions: In this unit we will choose one unit and examine it from religious and non-religious perspectives. The topics we will choose from are: The Origins of the Universe and of Life, The Existence of God, The Problem of Evil and Suffering, Miracles.

Assignment: For the Assignment you must choose a Religious, Moral or Philosophical issue. This is mainly self-directed with guidance from the teacher. You will carry out an in-depth study of the different viewpoints and present a carefully structured conclusion. Worth 30 marks – 27% of the total mark, it has an emphasis on the application of skills: 20 marks for analysis and evaluation and 10 marks for knowledge and understanding of the issue.

Homework: 2 - 3 hours per week.

ART & DESIGN

Art & Design

Course

Level

Advanced Higher/Art College portfolio preparation

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher at A or B pass. Possible entry with a C pass after discussion with Curriculum Leader
Progression Route	To first year study at a University or Art College practical arts course. Careers: Career paths that would benefit from this course, in addition to all of the creative industries, would be Primary Teaching and Media Studies.

Course Details

The Advanced Higher Course is essentially a project-based course where the pupil decides to undertake either a Design Project or an Expressive Project.

The course requires enthusiasm, commitment and the ability to work independently. It is ideal for pupils who have a high level of ability and interest in Art & Design and want to take their learning further.

The course will also provide the basis for an entrance folio for first year study at an art college, architecture and other folio courses.

Course Content

Pupils will work on a larger scale and have a personal studio area to work during their study time. We expect pupils to visit art galleries and take part in the many workshops and opportunities offered by museums and galleries in Edinburgh. They will also learn more about the work of artists and designers and their relation to careers and professional practices.

At the start of the course pupils will follow a similar generic course of activities which will open out into more personalised study as the course progresses.

Pupils will be expected to commit to a significant amount of personal study outside class time and need to be aware of this when planning their S6 course choice.

Please Note:

The entry requirements for specialised art college courses have changed recently, and pupils considering applying to art college after S6 are strongly advised to apply to the one-year full-time folio course at Edinburgh College (formerly Telford College), which provides a specialist portfolio course for direct entry to the second year departments in art college, for example sculpture, fashion, illustration, product design etc.

Department	BIOLOGY
Course	Biology
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Grade A or B in Biology or Human Biology
Progression Route	Pupils may find this subject useful if going on to study medicine, veterinary medicine, dentistry, any bioscience, Sport & Exercise or PE at college or university and may be eligible for advanced entry into year 2 of a degree program

	Unit 1: Biology, Cells and Proteins
Course Format	Unit 2: Organisms and Evolution
	Unit 3: Investigative Biology

Course Details

Unit 1 covers study of:

- Lab techniques for biologists
- Proteins

Unit 2 covers study of:

- Field techniques for biologists
- Organisms

Unit 3 covers study of:

- Scientific principles and processes
- Experimentation
- Critical evaluation of biological research

Project

• An investigation of a biological nature involving experimenting, fieldwork etc. Written up in approximately 2000 words and normally completed outside of class time. Worth approx. 25% of final mark.

Home-study

Considerable home-study is expected to consolidate course content and complete the investigation. Students will be expected to be self-directed, motivated learners who can manage their time effectively.

Department	BUSINESS EDUCATION
Course	Business Management
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	S6 pupils only. Higher in Business Management at grade A-C
Progression Route	Gaining an award at Advanced Higher in Business Management are for those who are interested in entering the world of business, as an employee, a manager, or a self-employed person. It offers excellent preparation for, and transition to, higher education, by developing many transferable skills, such as autonomous learning.
Course Format	Unit 1: The external business environment Unit 2: The internal business environment Unit 3: Evaluating business information

Course Details

This course prepares pupils to play an active part in Scotland's vibrant and innovative business culture, by equipping them with an understanding of the local, national, and global nature of business. This includes the challenges posed by globalisation and the effect it has on Scotland's businesses and the business environment.

The course has three areas of study:

The external business environment

Pupils will develop a detailed knowledge and in-depth understanding of the effects of external influences on organisations operating at a multinational and global level. They gain an in-depth understanding of current issues affecting organisations in an economic, social and environmental context, and consider the effectiveness of various courses of action.

The internal business environment

Pupils will expand their knowledge of both traditional and contemporary management theories used by organisations to maximise efficiency, and evaluate theories relating to internal factors that influence the success of teams.

Evaluating business information

Pupils will develop skills in evaluating a range of business information used by organisations to reach conclusions.

Assessment

Regular tests are used to inform pupils of their progress. Grades are determined by the final examination (80 marks, 67%) and a research project (40 marks, 33%).

Department	CHEMISTRY
Course	Chemistry
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Chemistry Grade A, B or C Pupils achieving a Grade D should consider resitting Higher Chemistry This course is not suitable for anyone wanting to take Chemistry for the first time. Choose Higher Chemistry.

Progression Route	Careers: Chemical engineer Forensic scientist Finance (including accountancy, banking) Business Graduate Programmes Analytical chemist, Healthcare scientist, clinical biochemistry. Pharmacologist Research scientist (physical sciences) Toxicologist
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Course Format	Unit 1: Inorganic chemistry
	Unit 2: Physical chemistry
	Unit 3: Organic chemistry and instrumental analysis
	Unit 4: Researching Chemistry (including an individual Practical Assignment`)

Course Details

Advanced Higher Chemistry continues to develop problem solving, practical skills and knowledge and understanding by a more in-depth study of the major branches of the subject. Particular emphasis is placed on application of knowledge. Click here for more information.

Students will complete an individual practical assignment/project as part of the Researching Chemistry Unit and will work unsupervised after completing the necessary risk assessments.

Home study should involve a MINIMUM of 3 hours per week. In addition, pupils are expected to allocate additional time during the school week for independent study, practical work and accessing the Heriot-Watt Scholar programme.

Department	COMPUTING SCIENCE
Course	Computing Science
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	S6 pupils only. Higher in Computing Science at grade A-C
Progression Route	Gaining an award at Advanced Higher in Computing Science provides a pathway for those who want to progress to more specialised training, further education, or entry into employment. The skills in the course are transferable to all areas of computing-related study including robotics, artificial intelligence, e-commerce, networking, cyber security, and systems analysis and testing.
	Unit 1: Software Design and Development
	Unit 2: Web Design and Development
Course Format	Unit 3: Database Design and Development
	Unit 4: Computer Systems
	Project

This course highlights the central role of computing professionals as creative problem-solvers and designers, able to conceive, design, implement, and operate complex systems. It provides pupils with an understanding of contemporary computing technologies and develops a wide range of practical skills that underpin our modern, digital world. The course also builds awareness of the importance of computing in meeting our needs today and for the future, in many fields including science, education, business, and industry. Many organisations regard computing skills as vital to their growth and sustainability, while a growing number of individuals use computing technologies as a way to create entrepreneurial, social and enterprise-building opportunities.

Software Design and Development

In this unit pupils will develop object-oriented programming and computational-thinking skills by analysing, designing, implementing, testing, and evaluating practical solutions and explaining how these modular programs work. They use their knowledge of data types and constructs to create efficient programs to solve advanced problems.

Web Design and Development

Pupils will apply computational-thinking skills to analyse, design, implement, test, and evaluate practical solutions to web-based problems, using a range of development tools including HTML, Cascading Style Sheets (CSS) and PHP.

Database Design and Development

In this topic, pupils will develop knowledge, understanding, and advanced practical problem-solving skills in database design and development. They do this through a range of practical tasks, using SQL to create and query relational databases. Candidates apply computational thinking skills to analyse, design, implement, test, and evaluate practical solutions, using a range of development tools.

Computer Systems

Pupils will develop their understanding of how data is stored in hexadecimal form and how flags are used during the fetch-execute cycle. They become aware of the environmental impact of data centres and the security risks of code injections.

Assessment

Pupils will sit an assessment for each topic which they will be expected to pass. The course award will be achieved by a question paper (50%) and a project (50%). The project is an open brief and pupils are expected to choose a topic to demonstrate their skills in two of the areas above.

Department

Course

Level

COMPUTING SCIENCE

Database Design and Programming (Oracle)

Industry certification Qualification in Database design (Oracle Certificate Associate). Database unit at Higher level in Information Systems

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Computing or Higher Mathematics; Basic keyboard skills
Progression Route	This award will prepare pupils for a range of university-level courses in IT and Computing. It can also give them the IT skills they need to compete in today's job market. Oracle in an international company and their qualifications are recognized throughout the world.
Course Format	On-line teaching materials

Course Details

The World Wide Web relies heavily on relational databases to allow users to search for and find information. On sites like Amazon or IMBD the search facility is crucial to the success of the users in finding what they want with minimum effort. The database systems used by these web sites are designed and created by very skilled people. Organisations such as banks, airports and insurance companies rely on Oracle systems to run efficiently.

The Oracle Academy aims to give you some of the initial skills and understanding required in the professional workplace and the opportunities that could result from acquiring them. It aims to provide you with the necessary skills to pursue academic and professional opportunities in the field of IT.

This course begins by looking at the design of relational databases using entity relationship modelling and normalisation. You will learn to use SQL (structured query language) - "The language of the database" – to create, store and query data.

The course is run using on-line teaching materials which can be accessed in school and can also be accessed at home or in the local library for out of school study.

Studying this course lets you demonstrate what you have learned through hands-on labs, collaborative projects, problem solving exercises, and project management opportunities.

Homework

Pupils will be expected to access the tutorials both in school and at home. Practical exercises will need to be completed regularly. Using the on-line tutorials, pupils will be expected to revise for tests and the final examination.

Department	DESIGN & ENGINEERING	
Course	Design & Manufacture	
Level	Advanced Higher	

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher A/B pass in Design and Manufacture
Progression Route	 a range of design and/or manufacturing related Higher National Diplomas (HNDs) degrees in design and/or manufacturing related disciplines careers in design and/or manufacturing design fields
Course Format	Unit 1: Design Unit 2: Manufacture

Course Details

This course has two areas of study.

Design

Candidates study the evolution of products, the design of products and the design process. This helps them develop the skills, knowledge and understanding required to initiate, develop, articulate and communicate design proposals, and appreciate the impact design has on society, the economy and the environment. Candidates enhance their understanding of the iterative nature of the design process by using the design, make and test process to reach a viable solution.

Materials and Manufacture

Candidates study the manufacture of commercial products. They develop knowledge of materials, processes, assembly, production and planning systems, and strengthen their understanding of how these influence the design of products. This gives them the knowledge and understanding required to develop a viable design proposal for a commercial product, and to plan its production. Integrating the two areas of study is fundamental to delivering the course successfully. It helps candidates to understand the relationship between designing products and manufacturing products, and it helps them appreciate how this connection influences a product's life cycle. By combining the study of design with the study of manufacturing, candidates also develop a better understanding of the impact design and manufacturing technologies have on society, the environment and the workforce.

some of the subject skills, knowledge and understanding developed in the course is outlined below:

- analysing and evaluating the design and manufacture of commercial products
- exploring a range of traditional and contemporary techniques for visualising, modelling, testing and evaluating design proposals
- developing skills, techniques and strategies for communicating ideas appropriate to a range of audiences and users
- developing knowledge and understanding of the role of design and manufacturing in contributing to a global economy
- developing a critical understanding of factors which influence and support the design and manufacture of commercial products past, present and future
- developing knowledge and understanding of the ethical, social, and environmental impact of the design and manufacture of commercial products
- planning, managing and undertaking a significant design and manufacture assignment

Drama

Course Level

Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Drama Grade A Higher English Grade A/B

Progression Route	Further/Higher education. Careers: Theatre, Law, Media, Design, Technical theatre, Medicine, Education

Course Format	Unit 1: Drama Skills	
	Unit 2: Production Skills	

Course Details

In Advanced Higher Drama you will be expected to work independently to research theatre practitioners, theatre companies and playwrights. You will analyse theory and performance and apply your experiences and knowledge to your own performance as an actor, director or designer.

Drama Skills: You will research and explore a theatre practitioner's methodologies and productions. You will then devise, direct and design your own theatrical statement.

Production Skills: You will research a second practitioner and analyse their influence on contemporary theatre performances. You will explore and apply your research and knowledge as an Actor, Director or Designer. You will undertake a practical exam specialising in either Acting, Directing or Design. This is worth 60% of the overall grade. You will also complete a 3000 word project, worth 40% of the final grade.

Homework

You will be expected to complete preparatory and research based and/or essay tasks on a weekly basis.

Department	DESIGN & ENGINEERING
Course	Engineering Science
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher A/B pass in Engineering Science or Physics
Progression Route	Degrees in Engineering and related disciplines A range of engineering related Higher National Diplomas (HNDs) Careers: Careers in Engineering
Course Format	Unit 1: Engineering Project Management Unit 2: Electronics and Control Unit 3: Mechanisms and Structures

This course aims to:

- extend and apply knowledge and understanding of key engineering concepts, principles and practice through independent learning
- understand and apply the relationships between engineering, mathematics and science
- develop skills in investigation and research in an engineering context
- analyse, design, construct and evaluate creative solutions to complex engineering problems
- communicate advanced engineering concepts clearly and concisely, using appropriate terminology
- develop an informed understanding of the role and impact of engineering in changing and influencing our environment and society, including ethical implications

The course will also give learners the opportunity to develop thinking skills and skills in numeracy, employability, enterprise and citizenship.

Department	ENGLISH
Course	English
Level	Advanced Higher
Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher English A or B

Progression Route	English is recognised by prestigious universities such as those in The Russell Group as a key 'facilitating' subject which shows a level of ability with language, argumentation and analysis desirable for any subject. It is particularly useful for Literature, International Relations, Languages/Linguistics, Law, Philosophy, History, Politics, Psychology, Theatre studies and Media and communication awards. 'STEM' subjects are starting to use the quality of a candidate's English pass as a discriminating factor when offering entry to high-demand courses such as Medicine and Veterinary Medicine and view AH level English as a desirable subject, sharing a high level of analytical, evaluative and communicative skills. Careers such as in the Civil Service also expect a candidate to possess a good pass in English, regardless of university degree subject.
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Unit 1: Analysis & Evaluation – reading of fiction and non-fiction for internal assessment and final exam; production of dissertation
Unit 2: Creation & Production – folio of writing

Course Details

The Advanced Higher course follows a broadly similar structure as the Nat 5 and Higher, with two units familiar to all. However, A & E now includes compulsory unseen textual analysis as well as a critical essay on literature, and the Literature Dissertation. C & P requires a Folio of two pieces of writing as well as a writer's log detailing progress and editing towards the final piece. The course provides learners with the opportunity to apply critical, analytical and evaluative skills to a wide range of sophisticated texts from different genres. Learners will develop sophisticated writing skills.

Please note: at this level, candidates must be able to work and think independently, read and discuss critically, and cope with a high level of demand for reading and essay writing. Pupils wishing to progress to Advanced Higher must show a genuine interest in literature and creative writing, along with a commitment to engage in university-level discussion and research. This is not the course for you if you haven't voluntarily read a book since S2, no matter how much you enjoyed Higher!

Assessment: 1 x Literature essay 25 marks 1 x unseen textual analysis 15 marks

plus Folio (two pieces, total of 30 marks) and 2,500 - 3,500 word Dissertation of Literature (30 marks)

Homework will take at least four hours per week, and significantly longer at key times such as Dissertation drafts and deadlines. It is the pupil's responsibility to arrange meetings with their Dissertation Supervisor, on a regular basis. Failure to meet deadlines, including for Creative Writing, will result in removal from the course.

Department GEOGRAPHY Course Geography Level Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Geography A or B pass

Progression Route	Careers: Geography compliments the humanities, social and natural sciences and offers career paths in the environmental industry, research, mapping and GIS, climatology, urban planning, community development and environmental management, as well as tourism, civil engineering and quantity surveying and business. In higher education the qualification is valued as an entry qualification to Arts, Social Science and Science faculties in many universities. The Scottish Government has recently announced a climate emergency. Carbon reduction and sustainability are taught within Geography and increasingly skills in these areas are attractive to employers and businesses.
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	Unit 1: Geographical Methods and Techniques	
Course Format	Unit 2: Geographical Study	
	Unit 3- A Geographical Issue	

Course Details

The course focuses on Geographical Skills and is split up into 3 units.

Geographical Methods and Techniques Unit: concentrates on map interpretation, gathering and processing techniques and statistical data handling. Practice using these skills is essential for completing the geographical study in the Geographical Issues unit.

Geographical Issues Unit: This will be assessed by the production of a folio comprising:

Section A: Geographical Study — a report on geographical research.

Section B: Geographical Issue — a critical evaluation of an issue from a geographical perspective. The pupil will be expected to critique sources of a geographical nature and evaluate them to form a reasoned conclusion.

Final Exam: This will include 3 questions including detailed map interpretation, gathering and processing techniques and data handling.

Self-Study: Pupils must be prepared to spend at least 3 hours per week following up classwork and/or preparing for assessments.

Additional Information: Today, the importance of Geography and the significance of contemporary geographical research is clearly apparent when applied globally and nationally in a continually changing world repeatedly facing environmental, political and economic issues. Geography examines how the physical world is shaped, how it affects human activity.

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HEALTH, FOOD & TEXTILE TECHNOLOGY

Health & Food Technology

Course Level

Advanced Higher

 Entry Requirement S4 → S5
 N/A

 Entry Requirement S5 → S6
 Higher Health & Food Technology Grade A/B or

 Higher English or Social Subject Grade A/B or

 Interview with Curriculum Leader

Progression Route Degrees in areas such as food science and technology, food product design, human nutrition and dietetics or food, nutrition and health. Careers: A diverse range of opportunities exist within health promotion food science and technology, food product design, nutrition and dietetics, food, nutrition and health, sports nutrition, purchasing, logistics and food distribution.

Course Format	Topic 1: Health and Food Technology: Food for Health	
	Topic 2: Food Science Production and Manufacturing	

Course Details

Learners must demonstrate absolute dedication and ability to work independently in order to develop the necessary research skills to achieve a course award.

Food for Health

This topic examines the effects food can have on the health and wellbeing of individuals and society. It develops learners' ability to evaluate the relationships between health, food, nutrition, and dietary needs and advice, and their impact on health for a range of groups at various stages of life. Learners will investigate the dietary and health needs of these groups and apply knowledge and understanding in a range of contexts.

Food Science Production and Manufacturing

This Unit allows learners to develop detailed knowledge and understanding of the underpinning science and functional properties of food and its uses in creating food products. Learners will research commercial food manufacturing processes and explore and analyse trends in food purchasing and consumption.

Assessment

Any units that are undertaken will be carried out to develop skills and create opportunity for feedback.

Question Paper: The question paper will require demonstration and application of knowledge, understanding and skills from across the topics.

Project: The project will require application of skills, knowledge and understanding from across the Units. Learners will produce a project proposal, carry out research and analyse the evidence they have gathered to come to conclusions. The project will be sufficiently open and flexible to allow for personalisation and choice.

Department

HISTORY

Course

History

Level

Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher A or B in History alongside teacher recommendation.

Progression Route	University - Pupils who complete the course may be eligible for advanced entry into Year 2 of a degree programme at a Scottish University
Careers	Law, Philosophy, Politics; International Relations and Journalism, Diplomatic careers, jobs in Arts and Humanities as well as Sciences and Medicine

Course Format	Unit 1 - Historical Study (8) – South Africa: 1910-1984	
oourse i ormat	Unit 2 – Historical Research Related to Topic Studied in Unit 1	

Course Details

A fascinating exploration of South Africa's complex history. This course focuses on the emergence and development of the apartheid regime in South Africa. With in-depth studies about issues of race and class conflict in a rapidly industrialising society and of international pressures on that society. Key themes discussed will be ideology, authority, rights and resistance as well as the role played by US and UK governments. Pupils will learn about the significant individuals who played vital roles in this tragic story of South Africa's past. From oppressors to resistors, like PW Botha, Nelson Mandela, Ghandi and Steve Biko, this course will help develop empathetic skills within pupils.

Pupils will develop their skills in analysis, drawing conclusions and evaluating the reliability of sources. Pupils are given membership of Edinburgh University Library and are expected to make use of this facility to produce a comprehensive dissertation on a related topic of their choice.

Component 1: Question paper 90 marks

Candidates will be prepared for this by teacher led tutorials, class work and independent study.

Part A: Historical Issues will have 50 marks. This section will allow for detailed examination of the main issues and will be assessed by essay questions requiring the learner to draw on the knowledge, understanding, and skills acquired during the course. Learners will answer two 25-mark questions from a choice of five.

Part B: Historical Sources will have 40 marks. This Section will be made up of extended response questions requiring the learner to draw on the knowledge and understanding and skills acquired during the Course and apply these to unseen historical sources. Candidates who have previously studied National 5 and particularly Higher History will find that their sources skills will have provided them with a good foundation for this aspect of the course.

Component 2: **Dissertation 50 marks**- Candidates will be given guidance on how to research and complete a detailed dissertation on an issue of their choosing. The completed dissertation will be submitted to the SQA for marking.

Department	MATHEMATICS
Course	Mathematics
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Mathematics A or B

Progression Route	This course offers an introduction to a broad range of mathematical techniques, meeting the needs of those pursuing a wide variety of post school studies and careers. The course is suitable for all who wish to follow a degree course in Mathematics, Physics, Chemistry, Engineering or Computing.
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Course Format	 Methods in Algebra and Calculus Applications in Algebra and Calculus Geometry, Proof and Systems of Equations Preparation for course assessment
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Methods in Algebra and Calculus (AH) Applying algebraic skills to partial fractions; applying calculus skills through techniques of differentiation; applying calculus skills through techniques of integration; applying calculus skills to solving differential equations.

Applications in Algebra and Calculus (AH) Applying algebraic skills to the binomial theorem and to complex numbers; applying algebraic skills to sequences and series; applying algebraic skills to summation and mathematical proof; applying algebraic and calculus skills to properties of functions; applying algebraic and calculus skills to motion and optimisation.

Geometry, Proof and Systems of Equations (AH) Applying algebraic skills to matrices and systems of equations; applying algebraic and geometric skills to vectors; applying geometric skills to complex numbers; applying algebraic skills to number theory; applying algebraic and geometric skills to methods of proof.

Course Assessment: There is an external SQA exam which is graded. The exam assesses

- mathematical reasoning skills to think logically, provide justification and solve problems
- reasoning skills to interpret information and to use complex mathematical models
- explaining and justifying concepts through rigorous proof

There are two question papers requiring candidates to apply knowledge and skills acquired across the course to unseen situations. One of the papers is non-calculator.

Homework: At least 5 hours per week. This will be a mixture of

- textbook exercises and review of notes taken in class to consolidate new learning
- formal hand-in homework exercises with feedback from the teacher

Department	MATHEMATICS	
Course	Mathematics of Mechanics	
Level	Advanced Higher	

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Mathematics A or B

Progression Route	This course offers a depth of mathematical experience that is relevant to further study or employment in Mathematics & Applied Mathematics, Physics, Engineering, Design and Architecture.
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Course Format	 Linear and Parabolic Motion Force, Energy and Periodic Motion Mathematical Techniques for Mechanics
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Linear and Parabolic Motion (AH)

Applying skills to

- motion in a straight line
- vectors associated with motion
- projectiles moving in a vertical plane
- forces associated with dynamics and equilibrium

Force, Energy and Periodic Motion (AH)

Applying skills to

- principles of momentum, impulse, work, power and energy
- motion in a horizontal circle with uniform angular velocity
- simple harmonic motion
- centres of mass

Mathematical Techniques for Mechanics (AH)

- applying algebraic skills to expansion of expressions and to partial fractions
- applying calculus skills to differentiation of functions
- applying calculus skills through techniques of integration
- applying calculus skills to solving differential equations

Course Assessment: This is graded and is an external SQA exam consisting of one question paper. **Homework:** At least 5 hours per week.

Department	MATHEMATICS
Course	Mathematics – Statistics
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Mathematics A or B

Progression Route	 This course offers a depth of mathematical experience that is relevant to further study or employment in: Mathematical & Physical Sciences Computer Science Medicine & Biological Sciences Accounting, Economics, Business & Management Social Sciences
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Course Format	 Data Analysis and Modelling Statistical Inference Hypothesis Testing Preparation for course assessment
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Course Details

Data Analysis and Modelling (AH) Applying skills to:

- data collection, presentation and interpretation
- probability theory
- discrete random variables
- particular probability distributions

Statistical Inference (AH)

- applying skills to sampling and central limit theory, intervals and estimation and bi-variate analysis.
- carry out a statistical investigation by collecting and analysing relevant information and communicating the conclusion.

Hypothesis Testing (AH)

- applying skills to parametric tests, non-parametric tests and bi-variate tests.
- carry out a statistical test by posing the hypothesis, collecting & analysing data and communicating the conclusion.

Course Assessment: There is an external SQA exam which is graded. There are two question papers requiring candidates to apply knowledge and skills acquired across the course to unseen situations.

Homework: At least 5 hours per week.

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Department	MODERN LANGUAGES
Course	French/German/Spanish
Level	Advanced Higher
Entry Requirement S4 \rightarrow S5	N/A

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Level A or B

Progression Route	Modern Language at University. This can be combined with a wide range of other subjects and offer the chance to study abroad. Careers include - Interpreting, Translating, Travel and tourism, Engineering, Scientific research, Games manufacturing/design/testing, (and last but not least!) Teaching
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Course Format - Mandatory Units	Understanding Language (Reading & Listening) Using Language (Speaking and Writing) Specialist Study Speaking, Reading, Translation, Listening, Discursive Writing
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Course Details		
Advanced Higher is aimed at a broader range of pupils, than just those who want to study languages in Higher Education. There is much value in an award at Advanced Higher, as an extra skill to bring to a wide range of degree. The aims are to develop what was learnt for Higher, in terms of fluency, accuracy and sophistication. The expression of opinions and exchanging of ideas stressed at Higher will be taken forward to more complex cultural topics. As we begin to consider current affairs from the viewpoint of those living in the country of the target language, there will be a greater opportunity to compare and contrast these issues with our experience in Britain.		
Society – Personal Relationships	Employability – Jobs	
Lifestyles Media Globalisation	Work and CVs	
Citizenship		
Learning – Learning in context Education	Culture – Planning a Trip Other Cultures	
Education	Traditions, Customs and Beliefs	
	Film and Media	
	Literature of Another Country	
Candidates must complete all the manda	tory units and the final exam.	
NB: Course arrangements are subject to change. Changes will be published by the SQA later this year		
There is an internal and external assessment. For the internal units, pupils must pass one assessment in each skill (Reading, Listening, Speaking and Writing). The final exam is made up of a Speaking assessment, carried out with the class teacher and worth 25% of the final grade, a Specialist Study (15%) and two exam papers: Paper 1: Reading (25%) and Translation (10%) Paper 2: Listening (15%) and Discursive Writing (20%)		

Department

MODERN STUDIES

Modern Studies

Course Level

Advanced Higher

Entry Requirement S4 → S5	N/A	
Entry Requirement S5 → S6	Higher A or B in Social Subject and English, alongside teacher recommendation if necessary	
Progression Route	The Advanced Higher course has been designed to prepare pupils for the working patterns and demands of higher education at Scottish or English universities Careers: Modern Studies provides a useful qualification for a wide range of careers e.g. journalism, law, politics, civil service, television, police and social work, and the health service	
Course Format	Unit 1: Contemporary Issues Unit 2: Practical Research & Project Dissertation	

Course Details

The Advanced Higher course builds on work covered at Higher. Candidates are required to study the topics 'Contemporary Issues' and 'Researching Contemporary Issues' within the United Kingdom and the USA while adopting an international comparative approach; develop skills of evaluation, analysis and synthesis of evidence on contemporary issues; and critically evaluate a range of social science research methods

Progression of Learning. Pupils gaining an 'A' or 'B' pass in Modern Studies and/or any other Social Subject and/or English could be considered for entry.

Methods of Learning: Pupils will use a wide variety of resources – PowerPoint, textbooks, DVDs and the Internet, visiting speakers, use of Edinburgh University Library and outside visits where appropriate. Pupils will be expected to undertake course reading at home, with time in class used to discuss it in a seminar–style setting. In addition, candidates are expected to be able to undertake parts of the course with minimal supervision.

Form of Assessment: Internal Assessment: a number of Assessment Outcomes need to be successfully completed before the course award can be made. External assessment: one exam paper and a project (dissertation) must be completed. The external exam paper consists of 90 marks, 60 marks being allocated to questions on comparative politics and 30 marks allocated to research methods. The project (dissertation) is worth 50 marks and should not exceed 5000 words. Total marks: 140.

Homework: will involve:

- 1. Research for project (dissertation) and course content
- 2. Exercises based on suitable SQA assessments
- 3. Background reading from appropriate political journals and current affairs
- 4. Assignments issued during class

In addition, the Advanced Higher course has been designed to specifically cater for pupils who intend to embark upon a social science course within higher education at either Scottish or English universities.

Department	MUSIC
Course	Music
Level	Advanced Higher

Entry Requirement S4 → S5	N/A
Entry Requirement S5 → S6	Higher Music grade A or by negotiation with Curriculum Leader

Progression Route College/University/Employment Careers: Performer, composer, journalist, primary and secondary teaching, sound engineer, media and TV, radio, film industry, music therapy, computer game design, graduate training schemes, music theatre

	Unit 1: Performing
Course Format	Unit 2: Understanding
	Unit 3: Composition

Course Details

This course is designed with three groups of pupils in mind. The first is the music lover who wishes to study music for pleasure, the second is the pupil who wishes to gain the qualification for entrance into a non-music course. The final pupil is the young person who wishes to continue studying music in further education.

The Course consists of a Performance exam worth 50% and a Written Paper worth 35% and an assignment worth 15%. You will study performance on two instruments, both worth 30% each of the overall mark. You can play any style of music as long as it is of an appropriate standard (grade 5 or equivalent). The overall performance time on both instruments should amount to 18 minutes with a minimum of 6 minutes on one instrument.

The Written paper tests musical knowledge and understanding from The Renaissance through to the present day, anything from electronic dance music to opera!

Also, as part of the course you will also compose music and explore the social and cultural influences on a musical genre of your choice.

Department	PHYSICAL EDUCATION
Course	Physical Education
Level	Advanced Higher

Entry Requirement S4 → S5	N/A	
Entry Requirement S5 → S6	Higher A/B pass. Higher English (essential) – A/B Pass. Pupils who are performing/playing sport at a high level	
Progression Route	 Higher National Diplomas (HNDs) in areas such as sports science, sports coaching, or health and fitness. Degrees in areas such as physical education, physical activity and health, sport and exercise science, health promotion, or sports psychology. Further study, employment and/or training related to personal training or health promotion Careers: Sports Administration, Sports Medicine, Sports Science, Sports Coaching, Sports development and Physical Education Teaching. Advanced higher PE will also develop critical thinking, research and writing skills that are essential for ALL college and university courses. Advanced Higher PE is equal to all other Advanced Highers. 	

Course Format	Assessment 1: 5000 Word Project
	Assessment 2: Performance Assessment (1 Activity)

The purpose of this course is to investigate factors which underpin and impact on performance. Learners will build on the knowledge gained in Higher Physical Education and develop their research skills to allow for a more in-depth study into performance.

Assessment 1: Project (70%): The project will allow learners in develop their knowledge of factors impacting on performance and will require them to select an activity and area of performance that requires development. Learners will be given the skills and knowledge to carry out detailed academic research into their chosen topic using journals, the internet and various literature.

The Project will consist of a 5000-word written assignment which will cover the following areas:

- Demonstrating independent research and investigation skills
- Investigating how factors impact on performance
- Understanding and applying approaches to develop performance
- Analysing and evaluating the process of performance development including future needs

Assessment 2: Performance (30%): Learners will be assessed in one activity of their choice in a challenging performance context. Learners should be regularly performing at club/local, district or national level to be successful in this section of the course.

Department	PHYSICS
Course	Physics
Level	Advanced Higher

Entry Requirement S4 → S5	N/A	
Entry Requirement S5 → S6	Physics Higher Grade A or B plus Pass at Higher Maths in S5 or studying Higher Maths in S6	
Progression Route	Pupils may find this subject useful if going on to study science or engineering subjects at College or University and may be eligible for advanced entry into Year 2 of a degree programme	
Course Format	The Advanced Higher Physics course contains 2.5 taught units as well as a supplementary section which can be applied throughout the course. Students will also be required to complete a large-scale project which is marked externally. Unit 1: Rotational Motion and Astrophysics Topics covered are: kinematic relationships, angular motion, rotational dynamics, gravitation, general relativity, stellar physics Unit 2: Quanta and Waves Topics covered are: introduction to quantum mechanics, particles from space, simple harmonic motion, waves, interference, polarisation Unit 3: Electromagnetism Topics covered are: fields, circuits, electromagnetic radiation Units, prefixes and uncertainties: Topics covered are: units, prefixes and scientific notation, uncertainties, data analysis, evaluation and significance of experimental uncertainties Project: Long term investigation into an aspect/aspects of Physics, usually combining 3 thorough experimental procedures and their review	

Course Details

This course is designed to provide you with a deeper understanding of the nature of Physics and its applications. It builds on the skills, attitudes and abilities that pupils have developed at Higher level and provides a challenging experience for those who wish to study the subject in greater depth. The study of Advanced Higher Physics encourages an interest in current developments and applications of physics.

Units 1, 2 and 3 are subdivided into smaller sub sections. Assessment at the end of each sub section which will involve key area questions along with course level questions.

Pupils will also complete a Project consisting of an extended period of practical work and analysis. It is essential that pupils engage with this and commit time in school to carrying out practical work as well as time at home to write up their work as it progresses.

Homework: Pupils are expected to review their notes and do any required additional reading and preparation as this is viewed as essential consolidation of coursework. Summary notes and tutorial questions are also made available to help consolidate learning beyond the classroom.

Department

SCIENCE

Course

Scottish Science Baccalaureate Interdisciplinary Project

CFE Advanced Higher (0.5 of a full AH course)

Entry Requirement S5 → S6 for the Interdisciplinary Project only (please note the Interdisciplinary Project can be awarded as a standalone unit or as part of the Scottish Science Baccalaureate)	Any Higher pass in Biology, Chemistry or Physics
Higher Requirement	
Scottish Science Baccalaureate	Any Higher pass in Biology, Chemistry or Physics For the award of an overall Scottish Science Baccalaureate graded as a pass or distinction you must be taking a selection of Higher and Advanced Higher courses to qualify. Every pupil will be credited with the IP on their final certificate but some will be credited with the Scottish Science Baccalaureate.

Course Format	
Part 1: Progress log (ongoing) and Project Proposal	
Part 2: Project Plan	
Part 3: Presentation of project findings	
Part 4: Evaluation of project	
Part 5: Self-evaluation of generic/cognitive skills development	

Course Details

The interdisciplinary project:

The project is given a suggested time of 80 hours (this means you should expect up to 160 hours). It must be based on a science investigation or practical assignment, will explore and bring out the relevance of either science in one or more of the following broad contexts:

employability

- ♦ enterprise
- ♦ citizenship

- ♦ sustainable development
- economic development

Must take science and put it into its context and relevance. It will develop the generic core skills sought by employers and universities. Will involve learning environments and experiences outside of school and link to other subjects. You can build on your Advanced Higher work - but is not just an extension of the AH project. It can be completed as part of a group – however, you are assessed as an individual on your own work. **Please note this course will have one period of staff contact per week to oversee the project**.

Level

Course descriptors and Entry requirements for School College Partnership Courses 2020-21

Transport - pupils will be provided with bus tokens to get to college but should make their own return journey

An application form for these courses which run in the travel column must be made online.

http://www.edinburghcollege.ac.uk/courses/schools

Please let your Guidance teacher know which course you are intending to apply for.

Courses are all subject to change beyond control of the school.

If you are selecting a college course of foundation apprenticeship, you must also select a school course as back up.

Faculty	Curriculum	Course	SCQF	Qualification Breakdown	Course Outline	Progression	Entry Requirements	Attendance	Time	Duration	Location
	Area	Title	Level								
Creative Industries	Broadcast Media & Photography	Digital Media Editing NPA	4	 Digital Media: Audio Digital Media Moving Images Digital Media Still Images EC Creative Essential Skills level 4 	SENIOR PHASE PUPILS This course will offer learners a foundation in three areas of digital media and introduce them to a range of tools to acquire and edit digital media in a mainly, practical setting. Learners will develop technical skills in the creation and editing of digital media as well as recognising the importance of planning and design. They will also have the opportunity to follow a development lifecycle from planning through to design on to creation and editing.	NPA 5 Digital Media editing or FA Creative Digital Media	Selection Process Applicants should be studying at Level 4 and show an informed interest in creative and digital media in photography, video and audio.	Tue & Thu pm	13.30 - 16.00	1 Year	Sighthill Campus
Creative Industries	Broadcast Media & Photography	Digital Media Editing NPA	5	 Digital Media Editing Practice Digital Media: Audio Editing Digital Media: Video Editing Digital Media: Still Images Editing 	SENIOR PHASE PUPILS This course will allow learners to develop technical skills in the creation and editing of digital media but also recognise the importance of planning and design. Learners will also have the opportunity to follow a development lifecycle from planning through to design and then on to creation and editing. It will also enable learners to experience a contemporary technological subject and gain skills that can be used in future employment.	FA Creative & Digital Media FA Creative & Digital Media with Graphic Design NC Audio Media FT	Selection Process Applicants should be studying at Level 5 and show an informed interest in creative and digital media in photography, video and audio.	Tue & Thu pm	13.30 - 16.00	1 Year	Milton Road Campus & Sighthill Campus
Creative Industries	Broadcast Media & Photography	Photography NPA	5	 Photography Understanding Photography Working with Photographs Photographing People Photographing Places 	SENIOR PHASE PUPILS This course will develop learners' knowledge and understanding in practical photography. The Awards are aimed at those who want to explore their interest in photography and perhaps take it to a more advanced level.	Higher Photography (SCP) NC Photography Level 6 Creative Digital Media courses	Minimum three passes at SCQF Level 4	Tue & Thu pm	13.30 - 16.00	1 Year	Sighthill Campus
Creative Industries	Broadcast Media & Photography	Photography Higher	6	 Research Skills Digital Imaging Portfolio Production 	S5 & 6 PUPILS This course includes the technical and creative aspects of photography. The course comprises a series of units covering basic camera controls and use of research skills and digital imaging. These skills are then combined in the thematic course project.	NC Photography	National 5 Photography or three National 5 qualifications	Tue & Thu pm	13.30 - 16.00	1 Year	Sighthill Campus & Milton Road Campus

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Creative Industries	Broadcast Media & Photography	Film & Media NPA	6	Media: An Introduction to the Media Industry Technical Skills for Media Content Development for Media Film and the Film Industry: An Introduction Film and Media Storytelling for the Creative Industries Creative Project	S5 & 6 PUPILS The NPA in Film and Media will give learners an insight into working in areas such as film, publishing, TV, radio and the visual arts. The course is made up of a mixture of practical and theoretical units. Learners will explore different creative media and meet and work with other like-minded young people.	HNC Media and Communications HNC in Creative Industries	Interest in digital video and media industry. A short written task will be required in support of application	Tue & Thu pm	13.30 - 16.00	1 Year	Milton Road Campus **Sighthill campus is subject to demand**
Creative Industries	Computing	Data Science NPA	5	 Data Citizenship Computer Programming Data Security Data Science: Statistics Data Science Mathematics for data science – EC unit 	SENIOR PHASE PUPILS Data science is a multi-disciplinary field that uses scientific methods, processes, algorithms and systems to extract knowledge and insights from structured and unstructured data. Data science is related to data mining and big data and brings together computational and statistical skills for data-driven problem solving, which is in increasing demand in fields such as marketing, pharmaceutics, finance and management. This course will provide foundation knowledge and skills in data science to increase learners' awareness of the discipline and provide practical skills in data analysis. The qualification will also raise awareness of the societal aspects of this important, emerging technology.	Foundation Apprenticeship in IT Software Development Full time college computing courses	Pupils should be studying towards National 5 Maths, English and Computing or Science related subject	Tue & Thu pm	13.30 - 16.00	1 Year	Granton
Creative Industries	Computing	Computer Games NPA	5	 Computer Games: Design Computer Games: Development Computer Games Media Assets Computer Games: Portfolio Computer Programming Gameplay 	SENIOR PHASE PUPILS This course provides a pathway to the Foundation Apprenticeship in IT Software and will provide a range of vocational skills and life skills, such as computer programming and problem-solving skills. The qualification will also improve learners' computational thinking skills, a competence which is increasingly recognised as vital in the 21st century. Learners who wish to progress to a Higher National Certificate (HNC)/Higher National Diploma (HND) in Computer Games Development will require further study at a higher level and a complementary maths qualification.	Foundation Apprenticeship in IT Software Development Full time college computing courses	Pupils should be studying towards National 5 Maths, English and Computing or Science related subject	Friday pm	13.30 - 16.00	1 Year	Milton Road Campus

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Creative Industries	Music & Sound Production	Music Business NPA with Sound Production NPA (Two level 6 NPA Qualification s)	6	NPA Music Business L6 and NPA Sound Production: Recording L6 (2 NPA qualifications) Units • Creative Project • Sound: Understanding the Signal Path • Sound Engineering and Production • Music: Promotion in Music Industry • Music: An Introduction to the UK Music Industry Achieving the 5 units results in gaining both NPA qualifications.	S5 & S6 PUPILS This course will provide an introduction to working in the areas of music business and sound production. Due to the closely linked nature of these two subjects and their ongoing economic growth in the creative industries, the course provides an excellent opportunity to gain a grounding in this area of employment by taking part in projects involving the creation and marketing of musical products. Students will learn both creative and technical processes in sound production including composition, MIDI sequencing, editing, arranging and mixing. In addition to this, students will learn about a range of job roles and organisations in the music industry, methods for promotion and distribution, branding and marketing. The course is taught by industry experienced lecturers in sector leading facilities. These include 5 SSL studios and 4 TOFT studios, over 10 fully equipped rehearsal rooms and a 100+ seat auditorium.	HND Sound Production HND Music Business HND Music	Applicants should be studying at Higher level and have good writing skills. A short written task will be required in support of application.	Tuesday and Thursday afternoons	13.30 - 16.00	1 Year	Sighthill Campus & Milton Road Campus
Creative Industries	Performing Arts	Make-up Artistry NPA	5	 Bridal and Evening Make-up Special Effects Contemporary Make-up Day make-up and Basic Corrective Make-up Contouring and Make-up Techniques 	S5 & S6 PUPILS This course will provide candidates with skills in the key aspects of make-up with a focus on specific make-up styles.	Completion of the new NPA in Make-Up Skills at SCQF Level 5 could provide progression to Full time college NC courses in Make- up Artistry Skills or Essential Fashion make-up or employment.	Artistic flair and interest in make- up artistry within film, TV and Theatre context and fashion make-up career pathways. Applicants will be required to participation in a selection process.	Tue & Thu pm	13.30 - 16.00	1 Year	Granton
Creative Industries	Performing Arts	Costume NPA	5	 Introduction to cutting, Sewing and Surface Decoration Introduction to Garment Pattern Construction Introduction to Sewing Machine Skills 	S5 & S6 PUPILS This course will introduce learners to techniques that are important in the costume design sector. It develops practical, technical and transferable skills and gives the opportunity to build skills and portfolios for progression to next level courses.	Access to Theatre Design or Essential Theatre Design short full time courses at level 5/6	Interest in theatre/costume making. Applicants will require a portfolio and will be requested to attend an interview which will have a practical element	Tue & Thu pm	13.30 - 16.00	1 Year	Granton
Creative Industries	Performing Arts	Dance NPA	4&5	 Dance: Contemporary Dance: Choreography Dance: Jazz 	SENIOR PHASE PUPILS This is an introductory qualification in Dance in which learners explore choreography and gain an appreciation of dance skills and techniques. It allows to learners to develop knowledge, understanding and skills in choreography and different styles of dance.	Full time course at Edinburgh College: NC Level 6 Dance	Applicants must have an interest in dance and will be required to attend for interview and participate in a dance class.	Tue & Thu pm	13.30 - 16.00	1 Year	Granton

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Creative Industries	Performing Arts	Acting & Performance NPA with Professional Theatre Preparation NPA (Two level 6 NPA Qualification s)	6	 Preparation for Audition Drama: Acting Skills Professional Theatre in Context Drama: Theatre Skills in Performance Acting and Performance Professional Theatre Preparation 	S5 & 6 PUPILS This course gives young people the opportunity to study at college and gain a qualification and a range of experience in Acting and Performance and Theatre Preparation. The aim is to help students make an informed choice for future options after school regarding the Performing Arts. The course gives learners the opportunity to achieve two National Progression Awards (at SQCF Level 6)	At college you can study a wide variety of film or acting related HN qualifications	Ideally, you will be studying towards Higher English and you will have achieved a pass (grade C or above) in National 5 English. Applicants will be required to participate in a selection process for a place on this course	Tue & Thu pm	13.30 - 16.00	1 Year	Milton Road
Engineering Construction & Built Environment	Built Environment Technology & Building Services	Skills for Work Building Services Engineering with Plumbing	4	 Building Services Engineering Building Services Engineering: Introduction to Safe Working Practices Building Services Engineering: Introduction to Energy Building Services Engineering: Introduction to Science Building Services Engineering: An Introduction Building Services Engineering: Employability Skills 	SENIOR PHASE PUPILS This is an introductory qualification that develops the skills, knowledge and attitudes, needed for work in the industry, which includes the design and installation of heating, ventilating, air conditioning, refrigeration, plumbing and electrical services, for domestic, commercial and industrial buildings. The Course includes safe working practices, energy and the science of building services engineering and helps to develop transferable employability skills. Students will gain an understanding and demonstrate fundamental safe working practices in building services engineering, fundamental environmental protection measures and fundamentals in scientific principles.	NC Building Services Level 5 Pre- apprenticeship NC Fire and Securities	Two National 4s from English, Maths, Science, Graphic Communications	Tue & Thu pm	13.30 - 16.00	1 Year	Granton Campus
Engineering Construction & Built Environment	Built Environment Technology & Building Services	Electrical Skills - SQA Units	5	 Fundamental Electrical Principles Basic Electrical Installation Systems and Protection Basic Electrical Installation Skills Construction Crafts: Employability Skills Engineering Skills: Electrical/Electronic 	SENIOR PHASE PUPILS This course provides the perfect platform for pupils who are interested in becoming an electrician to develop the essential skills and knowledge. Pupils will learn hand skills, electrical theory and wiring techniques which are based around a domestic setting	NC Electrical Engineering Pre-apprentice Electrician	Two National 4s from English, Maths, Science, Graphic Communications	Tue & Thu pm	13.30 - 16.00	1 Year	Sighthill Campus
Engineering Construction & Built Environment	Built Environment Technology & Building Services	Design Engineer Construct (DEC) TQUK Level 1 Certificate	5	 Defining a Sustainable Construction Project Roles in Construction Project Teams Producing a Technical Design and Sharing Information Planning Permission, Costing and Presenting a Sustainable Building Project Learners design a small, community focused 'Eco Classroom' - a highly sustainable and inclusive building that offers flexible use for diverse groups - with a brief to teach local communities about everyday environmentally friendly living. 	S4 PUPILS Design Engineer Construct (DEC) is an accredited learning programme supported by industry leaders & professional bodies which has been developed to create and inspire the next generation of Built Environment professionals. Through a project-based approach DEC applies pure academic subject to the latest construction industry practices. The programme is supported by industry leaders.	On successful completion of this programme, pupils can apply for Level 2 DEC (SCP); Foundation Apprenticeship in Civil Engineering or progress to full time NC Built Environment (subject to entry requirements)	Two National 4s from English, Maths, Science, Graphic Communications	Tue & Thu pm	13.30 - 16.00	1 Year	Granton Campus

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Engineering Construction & Built Environment	Built Environment Technology & Building Services	Design Engineer Construct (DEC) TQUK Level 2 Certificate	6	 Defining a Sustainable Construction Project Developing a Sustainable Construction Project Delivering a Sustainable Construction Project Evaluate a Sustainable Construction Project Learners develop, design, deliver and evaluate a fit for purpose, functional building. Their building should be highly sustainable and inclusive to be used by the local community. 	S5 PUPILS Design Engineer Construct (DEC) is an accredited learning programme supported by industry leaders & professional bodies which has been developed to create and inspire the next generation of Built Environment professionals. Through a project-based approach DEC applies pure academic subject to the latest construction industry practices. The programme is supported by industry leaders.	On successful completion of this programme, pupils can apply for Level 3 DEC or HND Architectural Technology year 1, HND Civil Engineering year 1, provided the qualification is supported by a Maths grade A-C higher qualification.	Design Engineer Construct level 1 and 2 national 5s from English, Maths, Science, Graphic Communications	Tue & Thu pm	13.30 - 16.00	1 Year	Granton
Engineering Construction & Built Environment	Construction	Construction NPA	4	 Construction Craft and Technician Personal Development: Self and Work Understanding Industry Construction Operatives: An Introduction Painting and Decorating: An Introduction Brickwork: An Introduction Carpentry and Bench Joinery: An Introduction Plasterwork: An Introduction Roof Tiling: An Introduction Stonemasonry (Basic Principles): An Introduction 	S4/5 PUPILS This course gives learners the opportunity to try a variety of trade disciplines including: Half Brick Walling, Decorative Painting, Site Carpentry and Bench Joinery Plumbing. The main focus is on developing good hand tool skills and employability skills. There may also be opportunities for work placements and visits to building sites.	Pupils who successfully complete this course will have a choice to progress into one of our Level 5 Pre- Apprenticeship Courses in construction, or Employment as an Apprentice.	National 4 (or equivalent) in English or Communication; Maths or Numeracy and CDT	Tue & Thu pm	13.30 - 16.00	1 Year	Granton Campus
Engineering Construction & Built Environment	Automotive Engineering	Institute of the Motor Industry (IMI) Introduction to Motor Vehicle Industry and Technologies - Automotive: Body & Paint	4	 Health & Safety in the Body & Paint Environment Vehicle Body Panel Fitting Vehicle Dent Repair Painting Techniques Body and Paint Repair 	SENIOR PHASE PUPILS This course offers a practical approach to learning. Subjects include workshop health & safety, car body panel fitting, car service and safety inspections, brake pads and disc fitting, making a hand tool and car washing and valeting. This qualification also includes Personal and Social Development (PSD) units such as vehicle manufacture and environment awareness, which support learners in their preparation for further study or work life.	On successful completion of this programme, pupils can apply for IMI Level 1 Certificate in Transport Maintenance (Light Vehicle or Heavy Vehicle). The skills and knowledge gained in the SCP programme may also support application to National 5 Engineering Skills.	Applicants will be required to participate in a selection process	Tue & Thu pm	13.30 - 16.00	1 Year	Sighthill Campus

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Engineering Construction & Built Environment	Automotive Engineering	Institute of the Motor Industry (IMI) Introduction to Motor Vehicle Industry and Technologies - Automotive: Light Vehicle	4	 Health & Safety in the Workshop Environment Braking Systems Vehicle Inspection Vehicle Component Fitting Car Valeting Environmental Awareness 	SENIOR PHASE PUPILS This course offers a practical approach to learning. Subjects include workshop health & safety, car body panel fitting, car service and safety inspections, brake pads and disc fitting, making a hand tool and car washing and valeting. This qualification also includes Personal and Social Development (PSD) units such as vehicle manufacture and environment awareness, which support learners in their preparation for further study or work life.	On successful completion of this programme, pupils can apply for IMI Level 1 Certificate in Transport Maintenance (Light Vehicle or Heavy Vehicle). The skills and knowledge gained in the SCP programme may also support application to National 5 Engineering Skills.	Applicants will be required to participate in a selection process	Tue & Thu pm	13.30 - 16.00	1 Year	Midlothian Campus
Engineering Construction & Built Environment	Engineering	Skills for Work Engineering Skills National 5	5	 Mechanical and Fabrication Practical Skills Electrical and Electronic Practical Skills Repair and Maintenance Skills Design and Manufacture Skills Skills and Attitudes for Employability plus An Understanding of the Workplace Engineering Materials Fitting Using Hand Skills Employability and Essential Core Skills 	SENIOR PHASE PUPILS This course will provide the broad practical skills base needed in engineering manufacture systems and processes. Learners will develop the skills and knowledge necessary for basic engineering processes and maintenance working on a range of engineering systems including fitting using hand skills, fabrication engineering, manufacturing project design and electrical and electronic engineering. Learners will also gain an insight into other engineering occupations such as mechanical, automotive, electrical and electronic.	Full time courses in engineering related disciplines	Working towards National 4/5 Maths and Communications Applicants will be expected to attend a taster event	Tue & Thu pm	13.30 - 16.00	1 year	Midlothian Campus
Engineering Construction & Built Environment	Engineering	Access to FA Engineering - SQA Units	5	 Derived Units and Measurement Practical Fitting Hand Skills Manufacture and Assembly Skills Elements of Engineering SI units NC 5 Mechanical Engineering Principles NC 5 Electrical Engineering Principles 	S4 PUPILS This course will provide the essential skills required for entry into the Engineering FA in S5. Learners will develop the skills and knowledge necessary for mechanical and electrical engineering principles and will experience practical working on a range of engineering systems, including fitting, using hand skills, fabrication engineering, manufacturing project design and electrical and electronic engineering. Learners will gain an insight into other engineering disciplines and will be supported with S1 units and 'elements of engineering'.	Foundation Apprenticeship in Engineering Full time courses in engineering related disciplines	Working towards National 4/5 Maths and Communications Working towards National 4/5 Physics or Science related topic	Tue & Thu pm	13.30 - 16.00	1 year	Midlothian Campus
Health Wellbeing & Social Sciences	Childhood Practice	Skills for Work Early Learning & Childcare	4/5	 Play in Early Learning & Childcare Child Development/Development and Wellbeing of Children and Young People Care of Children/Care and Feeding of children & Young People Working in Early Learning & Childcare (optional unit - blended learning) 	SENIOR PHASE PUPILS The course is designed as an introduction to the skills and knowledge required to work in this fast-growing sector. Pupils can study toward level 4 or 5 depending on capability. Pupils will also develop transferable employability skills including: an understanding of the workplace and employees' responsibilities; self-evaluation; adaptability and positive attitude to change; confidence to set goals. Three units will be delivered in class with a fourth unit available through online learning allowing students to achieve the full group award.	Successful completion of the three units delivered in class will enable progression to the next level of full-time Childhood Practice course with a guaranteed interview.	Applicants must have either achieved or be working towards National 4 and 5 qualifications	Tue & Thu pm	13.30 - 16.00	1 year	Granton, Sighthill & Midlothian Campus

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Health Wellbeing & Social Sciences	Childhood Practice	Intro to Early Learning & Primary Teaching - SQA Units	6	 Child Development Child Development Theory Supporting Language, Literacy and Numeracy in an Educational Setting 	S5 & S6 PUPILS The course is designed to develop some of the essential skills and knowledge required for further study and to work in the fast-growing sectors of Early Learning & Childcare and Primary Teaching	This course is an ideal progression route to HNC Childhood Practice full-time course at Edinburgh College. The course is also designed to support progression to Primary School teaching. In addition applicants will need to meet specified entry requirements.	Applicants must either have achieved or be working towards Higher English and National 5 Maths.	Tue & Thu pm	13.30 - 16.00	1 year	Sighthill Campus
Health Wellbeing & Social Sciences	Health Professions & Social Services	NPA Oral Healthcare: An Introduction	5	 Working with Others Health and Safety Introduction to First Aid Oral Health Improvement Infection Prevention and Decontamination in an Oral Health Care Environment Dental Anatomy 	SENIOR PHASE PUPILS Learners who want to work as a dental nurse must be registered with the General Dental Council (GDC). To become registered, you will have to achieve two qualifications: the SVQ in Dental Nursing and the PDA in Dental Nursing at SCQF level 7. Before entering training for these qualifications, the GDC require all learners to be at a level called 'safe beginner'. This means you need to have "training regarding patient safety and confidentiality; infection control; the protection of vulnerable children and adults; and how to deal with medical emergencies" This course has been designed to provide a pathway from entry level to safe beginner and offers the opportunity to carry out practical tasks in a realistic working environment. This is an interesting and pro-active training course that develops transferrable skills for health and social care.	On successful completion of this course, i.e. pass all units, have excellent attendance and meet our fitness to practice guidelines, learners can progress to NPA Oral Health SCQF level 6. The National Certificate in Oral Health Care: Preparing for Practice will be awarded on successful completion of both NPA group awards.	Ability to demonstrate a a keen interest in the health care professions along with core skills, experience or qualifications at SCQF Level 4	Tue & Thu pm	13.30 - 16.00	1 year	Granton Campus
Health Wellbeing & Social Sciences	Health Professions & Social Services	NPA Oral Healthcare 6	6	 Safe Working Practices in an Oral Health Care Environment Dental Procedures: Instruments, Materials and Equipment Dental Care Professionals: Fitness to Practice Dental Care Professionals: Reflective Practice Oral Health Assessment: Dental Patient Care 	SENIOR PHASE PUPILS This course has been designed to build upon the NPA at SCQF level 5 and takes learners to the next level of knowledge and skills specific to oral health care, providing a pathway to 'safe beginner level'. It provides more depth to the legislation, standards and ethics required for a career in the dental profession as well as the practical skills necessary to effectively and safely care for dental patients. This is key to prepare to work as a dental nurse and provides a further opportunity to carry out practical tasks in a realistic working environment.	On successful completion of this course, i.e. pass all units, have excellent attendance and meet our fitness to practice guidelines, learners can progress to SVQ Dental Nursing SCQF Level 7. The National Certificate in Oral Health Care: Preparing for Practice will be awarded on successful completion of both NPA group awards. Depending on your individual qualifications you may be able to apply for other health related Level 7 college courses.	Successful completion of all units from the NPA in Oral Health Care: An Introduction at SCQF level 5	Tue & Thu pm	13.30 - 16.00	1 year	Granton Campus
Health Wellbeing & Social Sciences	Health Professions & Social Services	Health & Social Care National 5	5	 Values and Principles Human Development and Behaviour Social Influences Preparation for work in Health & Social Care 	S5 & S6 PUPILS This course is for learners who want an exciting opportunity to learn about health and social care or want to start their journey to becoming a health professional in a college environment. The course will prepare learners for work in Health or Social Care or progression on to a relevant Higher level course at college.	SFW Health & Social Care (Higher), Foundation Apprenticeship Social Services & Healthcare, Modern Apprenticeships in Health or Social Care, Route to Health Professions level 6/other full time college courses or employment.	Four National 4's (including English) and a genuine interest in working in/studying health and social care. Learners who want to progress onto health courses at SCQF Level 6 must have National 4 Biology.	Tue & Thu pm	13.30 - 16.00	1 year	Milton Road Campus & Sighthill Campus

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Health Wellbeing & Social Sciences	Health Professions & Social Services	Skills for Work Health & Social Care (Higher)	6	 Understanding and Supporting People in Health and Social Care Settings Care Principles and Practice Working in Health and Social Care Settings Health, Safety and Protection Issues in Care Settings Preparation for Work in Health and Social Care 	S5 & S6 PUPILS This course introduces learners to the nature of health and social care work. It includes investigating the types of health and social care establishments that are available and the roles of care workers in these settings. Candidates will also be investigating the principles of good care practice and exploring what constitutes day to day care work, for example identifying people's needs and strengths and learning how care workers try to meet those needs through care plans.	If you have the required qualifications, then this can lead to HNC Care and Administrative Practice or University. N.B. Students who wish to use this course for entry requirements for a Nursing Degree must also have Higher English and Higher Biology.	Health and Social Care National 5 or four National 5's (including English) and a genuine interest in working/studying health and social care. Learners who want to progress onto full time health courses at SCQF Level 6 must have National 5 Biology or Higher Biology for HNC Care and Administrative Practice.	Tue & Thu pm	13.30 - 16.00	1 year	Sighthill
Health Wellbeing & Social Sciences	Social Sciences	Psychology Higher - Sighthill	6	 Psychology: Research - enables understanding of the research process and research methods used in psychology. Learners will develop the skills needed to conduct and evaluate psychological research and will also develop numerical skills and an understanding of psychological terminology. Psychology: Individual Behaviour - Learners will analyse individual behaviour by investigating various topics and how these topics can be explained using psychological approaches and theories. Learners will also evaluate different approaches and theories and apply psychological 	S6 PUPILS ONLY Studying Psychology will enable learners to develop an understanding of the study of the human mind and behaviour in a range of contexts and to enhance their ability to use evidence to explain behaviour. The course will develop learners' understanding of psychology	HNC Social Science	Applicants need to have gained Higher English and another relevant subject at Higher level e.g. History, Modern Studies, Biology This is an extremely demanding, academic course and applicants	Tue & Thu pm	13.30 - 16.00	1 year	Sighthill Campus
Health Wellbeing & Social Sciences	Social Sciences	Psychology Higher - Open Learning	6	 knowledge to show how an understanding of psychology can be applied. Psychology: Social Behaviour - Examines how interactions with others shape social behaviour. Learners will investigate psychological explanations for social behaviour and will use research evidence to analyse how the thoughts feelings and behaviours of individuals are influenced by their social environment and will learn how to apply psychological knowledge and understanding to explain examples of everyday social behaviour. 	as the scientific study of the mind and behaviour. As Psychology is both an evidence and research-based subject it provides learners with the opportunity to conduct practical research. This will include working with human participants in accordance with recognised ethical standards.		need to ensure they are able to give the time and commitment required. They need to be able to work independently and juggle the demands of their school and college workload.	Open Learning only - scheduled skype calls	Open Learning	1 year	Open Learning

Back to	A strong interest in team sports												
Health Wellbeing & Social Sciences	Sport & Fitness	NPA Team Sports	5	 Students will learn how to: Assess and address the requirements of participants when planning sports coaching sessions. Consider legal obligations in terms of health and safety, data protection and participant care. Develop, deliver and evaluate a progressive sequence of coaching sessions. 	SENIOR PHASE PUPILS This course will help to prepare pupils for employment in the field of sport and fitness, focusing on and developing a range of functional skills within coaching and team sports. There are two options to choose from: basketball or football. Studying this course should allow learners to make informed choices regarding possible career paths and may be used as a progression onto full-time college course in Sport and Fitness.	On successful completion this course applicants will be considered for progression onto HND Access to Coaching and Developing Sport.	A strong interest in team sports An SCQF level 4 pass in English or language-based subject such as communications, along with three SCQF level 4 passes (or equivalent), two of which must be in relevant subjects such as PE, Biology/Human Anatomy. IELTS 5.5 for non-native English speakers. There will be an interview where you will be expected to demonstrate your ability to participate in sport, exercise and fitness activities. This will be in addition to a one to one or group discussion with a member of the sport and fitness team.	Tue & Thu pm	13.30 - 16.00	18 weeks	Granton		
Health Wellbeing & Social Sciences	Access and Continuing Education (ACE)	Introduction to College - EC Units	3-4			Potentially any ACE course. Students are assessed for suitability for progression within ACE or to FE		Tue & Thu pm	13.30 - 16.00	18 weeks	Sighthill Campus		
Health Wellbeing & Social Sciences	Access and Continuing Education (ACE)	Introduction to College - EC Units	3-4		SENIOR PHASE PUPILS These courses are for pupils thinking about coming to college after they leave school and who have an additional support need, or a	Potentially any ACE course - pupils are assessed for suitability for FE and ACE		Tue & Thu pm	13.30 - 16.00	18 weeks	Granton Campus		
Health Wellbeing & Social Sciences	Access and Continuing Education (ACE)	Introduction to College - EC Units	3-4	 A typical programme will include Learning about diversity & international issues Teambuilding and group work Improving your Digital skills 	barrier to learning. The aim is to give pupils a positive transition experience and to assess their suitability for a course at college. A wide range of practical and classroom-based subject areas is covered. This gives pupils a broad experience of the college	Potentially any ACE course - pupils are assessed for suitability for FE and ACE	No formal qualifications required. Students who attend these courses typically come from either a mainstream school where they receive some form of support, or from a special school	Tue & Thu pm	13.30 - 16.00	18 weeks	Midlothian Campus		
Health Wellbeing & Social Sciences	Access and Continuing Education (ACE)	Introduction to College - EC Units	3-4	 Environmental issues Health & Wellbeing Social skills Photography Topical subjects 	gives pupils a broad experience of the college environment, the topics they would learn about on our full-time courses and a general taste of student life. Pupils will work as part of a group and learn new ways of engaging with other people, whilst benefitting from a transition from school to college.	Potentially any ACE course - pupils are assessed for suitability for FE and ACE		Tue & Thu pm	13.30 - 16.00	18 weeks	Milton Road Campus		
Health Wellbeing & Social Sciences	Access and Continuing Education (ACE)	Introduction to College - EC Units	1-2			A level 1 or level 2 ACE course. Students are assessed for suitability for progression within ACE		Tue & Thu pm	09.00 - 12.15	18 weeks	Sighthill Campus		
Health Wellbeing & Social Sciences	Access and Continuing Education (ACE)	Introduction to College - EC Units	1-2			A level 1 or level 2 ACE course. Students are assessed for suitability for progression within ACE		Tue & Thu am	09.00 - 12.15	18 weeks	Milton Road Campus		

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Tourism, Hospitality & Business	Enterprise & Commerce	Business with Information Technology NPA (Pathway to FA Business, Finance, Accounting)	5	 Web Apps Word Processing Web Apps Spreadsheets Understanding Business Management of People and Finance 	S4 PUPILS This course is designed as an introduction to the level 6 Foundation Apprenticeship courses in Business, Finance and Accounting and will provide the relevant core skills for business, administration and technology for employment and further study. Learners will develop problem solving and information technology skills and it will enable them to be more confident in the use of software application packages for administrative and business purposes. In addition, learners will: - develop knowledge and understanding of the role of business in society - develop knowledge, application and usage of a variety of software packages - develop relevant core skills for business, administration and technology for employment and further study.	Foundation Apprenticeship in Accounting, Business or Finance	Any relevant National Qualification Group Award at SCQF level 4 or 5 Pupils must possess good IT skills with an interest in Finance Accounts or Business	Tue & Thu pm	13.30 - 16.00	1 year	Sighthill Campus
Tourism, Hospitality & Business	Enterprise & Commerce	Introduction to HNC Police Studies & Legal Services - SQA units	6	 Introduction to Scottish Criminal Law Introduction to the Scottish Legal System Legal Research and Writing Consumer Protection 	S4 PUPILS This course will provide learners with an introduction to the Scottish Legal System. Learners will be introduced to a range of subjects within the legal sector and on completion will develop the skills and knowledge required to study HNC Police studies.	HNC Police Studies, HND legal services	Working towards National 5 qualifications	Tue & Thu pm	13.30 16.00	1 year	Sightill Campus
Tourism, Hospitality & Business	Enterprise & Commerce	HNC Police Studies 2 year course	7	 Scottish Criminal Procedure Scottish Legal System IT in Business: Word Processing Spreadsheets and Databases: An Introduction Police Studies Creating a Culture of Customer Care Interviewing Communication: Practical Skills 	S5 PUPILS This is a 2 year course is for learners who are interested in developing a career where knowledge of the Police Service and Policing is important, such as the Prison Service, Private Security Firms, Social Services and youth or community Work.	The knowledge and skills gained can be applied in a number of different environments, including: The Armed Forces; Fire Service; Prison Service; Private Custodial Services; Private Security Firms; Social Services; Leisure; Youth or Community work and Voluntary work. The range of skills developed throughout the HNC Police Studies, including research skills, will ensure that candidates can progress into higher levels of education with underpinning learning capabilities in place.	Working towards Highers. Applicants will be subject to a fitness capability assessment as well as meeting the academic entry requirements for this course	Tue & Thu pm	13.30 _ 16.00	2 years	Sighthill Campus

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Tourism, Hospitality & Business	Enterprise & Commerce	PDA Criminology - OPEN LEARNING	8	 Criminology Scottish Criminal Law Scottish Legal Systems 	S6 PUPILS ONLY This course is designed to introduce a selection of topics and areas of debates that inform contemporary justice. Students will examine how crime and criminal justice have been theorised and then consider theoretical explanations of crime causation and criminalisation. The aims of criminal justice and the penal system will also be covered. Pupils will require: • an open-minded, critical and evaluative approach to the study • data handling, critical analysis and complex thinking skills • problem-solving and research skills	Progression to full time HNC Legal Services or HNC Police Studies. (possible progression onto HNC Social sciences)	Entry is at the discretion of the college. However, it would be beneficial if learners had achieved at least one of the following: •relevant qualifications at SCQF level 6 •NC Social Sciences, Legal Services or Police Studies •employment experience for a specific subject(s) Learner experience, life skills and potential ability will also be taken into account	Open Learning only		1 Year	Open Learning
Tourism, Hospitality & Business	Hair & Beauty	VTCT Level 1 Extended Certificate in Hair and Beauty Skills (VRQ) progression to Level 2 Certificate in Hair & Beauty Skills (Semester 2)	4/5	Level 4 Units VTCT Level 1 Extended Certificate in Hair and Beauty Skills (VRQ) • Building Skills for a Hair and Beauty Image • • Hand and Nail Care • Make-Up Application • Skincare • Create a Hair And Beauty Image Using Colour • Colour Hair Using Temporary Hair Colour • Blow Dry Hair • Shampoo And Condition Hair Level 5 Units VTCT Level 2 Certificate in Hair and Beauty Skills (VRQ) • Basic Manicure • Basic Skincare • Create an Image Based on a Theme • Blow Dry and Finish Hair • Shampoo and Treat Hair	SENIOR PHASE PUPILS This course provides an introduction to a variety of skills required for the Hairdressing and Beauty industry. By developing these skills learners will have a greater insight into each discipline enabling progression to their chosen field within the Hairdressing and Beauty industry. Depending on ability learners can study at SCQF level 4 or 5 and gain essential practical experience in our professional salon environment and academies with our high-end product companies and equipment. Alongside this, learners will also have the opportunity to work in our employability salons, which will further enhance employability prospects. Working with peers in the college environment gives learners the opportunity to see the progression routes that are on offer within the two disciplines and the opportunity to gain feedback from the students that are currently on these programmes.	On successful completion of both awards pupils can apply for our full time courses starting August 2021: Level 1 Hairdressing Preparation to NC Level 5 Beauty Care & Make-Up Level 2 Certificate in Cosmetic Make-Up and Beauty Consultancy	Pupils must be in S4-S6 and have a passion for the industry. Selected applicants will be required to participate in a selection process which will include: - attendance at college transition /Information days - completion of a mood board whilst working in a team with other learners. Thereafter the day will involve a group session and a 1:1 chat re your mood board.	Tue & Thu pm	13.30 - 16.00	1 year	Granton Campus & Milton Road Campus

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Tourism, Hospitality Business	& Modern Languages	Advanced Higher French	7	Advanced Higher French • consolidate and develop the skills of reading, listening, writing and speaking within the four contexts of society, learning, employability and culture • translation skills • essay-writing skills and analytical skills	S6 PUPILS ONLY This course will continue learners' development and knowledge of French through increased exposure to the language. This will give learners the opportunity to acquire greater fluency flexibility accuracy and confidence.	Various University Modern Language Degrees	Minimum B pass in Higher French. (C pass may be considered subject to interview)	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning
Tourism, Hospitality Business	& Modern Languages	Higher French	6	 Higher French consolidate and develop the skills of reading, listening, writing speaking translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language 	S5 & 6 PUPILS This course aims to continue the progressive development of learners' knowledge and competence of the French language by extending the range and complexity of the language encountered. Higher Modern Languages courses enable learners to read, listen, talk and write in a modern language. Learners also develop language skills of translation.	Advanced Higher French Various University Modern Language degrees	Minimum B pass in National 5 French.	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning
Tourism, Hospitality Business	& Modern Languages	National 5 French	5	 National 5 French consolidate and develop the skills of reading, listening, writing speaking translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language 	SENIOR PHASE PUPILS This course aims to continue the development of learners' knowledge and competence in speaking writing reading and listening skills in the French language by extending your range of grammar and vocabulary.	Higher French	National 4 French or equivalent	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning
Tourism, Hospitality Business	& Modern Languages	Higher German	6	Higher German • consolidate and develop the skills of reading, listening, writing speaking • translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language	S5 & 6 PUPILS This course aims to continue the progressive development of learners' knowledge and competence of the German language by extending the range and complexity of the language encountered. Higher Modern Languages courses enable learners to read, listen, talk and write in a modern language. Learners also develop language skills of translation.	Together with additional Highers learners can progress on to an SCQF Level 6/7 college course or University	Applicants should have a minimum B pass in National 5 German	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning

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Tourism, Hospitality & Business	Modern Languages	National 5 German	5	 National 5 German consolidate and develop the skills of reading, listening, writing speaking translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language 	SENIOR PHASE PUPILS This course aims to continue the progressive development of learners' knowledge and competence of German language by extending the range and complexity of their language skills in speaking, listening, writing and reading.	Higher German	National 4 German or equivalent	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning
Tourism, Hospitality & Business	Modern Languages	Higher Italian	6	Higher Italian • consolidate and develop the skills of reading, listening, writing speaking • translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language	S5 & 6 PUPILS This course aims to continue the progressive development of learners' knowledge and competence of the Italian language by extending the range and complexity of the language.	Various language degrees at University	B pass in National 5 Italian	Open Learning only - scheduled skype calls	Open Learni ng	1 year	Open Learning
Tourism, Hospitality & Business	Modern Languages	Advanced Higher Spanish	7	Advanced Higher Spanish • consolidate and develop the skills of reading, listening, writing and speaking within the 4 contexts of society, learning, employability and culture • translation skills • essay-writing skills and analytical skills	S6 PUPILS ONLY This course will continue learners' development and knowledge of Spanish through increased exposure time to the language. This will give learners the opportunity to acquire greater fluency, flexibility, accuracy and confidence. Advanced Higher language courses enable learners to read, listen, talk and write in a modern language. Learners will apply advanced language skills in translation, understand a range of contexts, and read complex literary/media texts.	Various University Modern Language degrees	Minimum B pass in Higher Spanish. (C pass may be considered subject to interview)	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning

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Tourism, Hospitality & Business	Modern Languages	Higher Spanish	6	 Higher Spanish consolidate and develop the skills of reading, listening, writing speaking translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language 	S5 & 6 PUPILS This course aims to continue the progressive development of learners' knowledge and competence of the Spanish language by extending the range and complexity of the language encountered. Higher Modern Languages courses enable learners to read, listen, talk and write in a modern language. Learners also develop language skills of translation.	Advanced Higher Spanish Various University Modern Language degrees	Minimum B pass in National 5 Spanish.	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning
Tourism, Hospitality & Business	Modern Languages	National 5 Spanish	5	 National 5 Spanish consolidate and develop the skills of reading, listening, writing speaking translation within the four contexts, covering topics such as family and friends, lifestyles, learning in context, jobs, and other cultural aspects of the language 	SENIOR PHASE PUPILS This course aims to continue the progressive development of learners' knowledge and competence of the Spanish language by extending the range and complexity of language skills in speaking listening, writing and reading.	Higher Spanish	National 4 Spanish	Tue pm and/or Thu pm or Open learning - Scheduled Skype calls	13.30 - 16.00	1 year	Sighthill Campus or Open learning
Tourism, Hospitality & Business	Professional Cookery, Hospitality, Retail & Events	NPA iin Hospitality	5&6	 Service of Food and Drink Food Preparation Techniques Customer Care Food Hygiene 	S5 & S6 PUPILS The aim of this course is to provide learners with the knowledge and skills required for a career within the Hospitality industry. The course will cover an exciting range of subjects aimed at developing learners' cooking skills and front of house skills - fantastic practical experience to enhance future employment prospects. There will be opportunities for learners to participate in a programme of visits to hotels and other hospitality businesses and ample opportunities for work experience to provide further insight into this exciting and fast-paced industry.	Other college courses subject to entry requirements Access to HN Events and Hospitality HND year 1 in Events or Hospitality Management (subject to course entry requirements)	Four relevant National 4s	Tue & Thu pm	13.30 - 16.00	1 year	Milton Road Campus
Tourism, Hospitality & Business	Professional Cookery, Hospitality, Retail & Events	Professional Cookery NPA	3	 Knife Skills Cooking Skills Kitchen Skills Food Hygiene Team Working 	SENIOR PHASE PUPILS This course introduces learners to techniques that are important in professional cookery. It supports development of practical, technical and transferable skills in food preparation and cooking. The course covers areas such as food hygiene, food preparation techniques, cookery processes and organisational skills and introduces learners to a variety of skills and techniques needed to work in a professional kitchen.	City & Guilds Entry 3 Introduction to the Hospitality Industry This course will prepare learners for entry into the catering, hospitality or bakery industries or further training at College	There are no formal entry requirements for this course but you should show a keen interest in food and cooking.	Tue & Thu pm	13.30 - 16.00	1 year	Granton Campus or Milton Road Campus

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Tourism, Hospitality & Business	Retail & Events	Introduction to Events Co- ordination SQA Units	5	 Selling Skills Contribute to an Event Events Investigative Project 	SENIOR PHASE PUPILS This course is for students looking to develop the skills required to work within the Events industry. There is an emphasis on teamwork where Learners will engage with others, increase their confidence, and improve their communication and selling skills.	Access to HN Events and Hospitality HND Year 1 in Events or Hospitality Management (Subject to course entry requirements)	Four National 4s in relevant subject areas	Tue & Thu pm	13.30 - 16.00	1 year	Milton Road Campus
Tourism, Hospitality & Business	Retail & Events	Skills for Work - Retailing National 5	5	 Working in Retail Storing and Replenishing Stock Satisfying Customer Needs Planning and Implementing a Retail Event 	SENIOR PHASE PUPILS This course has been designed to provide an introductory qualification in retail that reflects employability skills identified as being important by employers in retail and many other sectors. The course provides opportunities for learners to develop general and practical skills as well as knowledge and understanding of the key aspects of retailing. Exciting opportunities are emerging within the retail sector with the expansion of Edinburgh Airport, Leith Waterfront and 3,000 planned vacancies in retail and hospitality at the new Edinburgh St James Centre (Opening October 2020) where the college is a strategic partner to FUSE Retail & Hospitality Academy.	HNC Retail (subject to course entry requirements)	Four National 4s in relevant subject areas	Tue & Thu pm	13.30 - 16.00	1 year	Sighthill Campus & Milton Road Campus
Tourism, Hospitality & Business	Travel & Tourism	NPA Travel & Tourism (Travel Agency Skills)	6	 Selling the Travel and Tourism Product Travel Products and Services Leisure and Business Tourist Destinations Travel and Tourism: Enhancing Skills for Employment 	S5 & S6 PUPILS This Higher level qualification will allow students to gain important skills and knowledge required for work in the travel agency or wider travel and tourism industry. Students will have the opportunity to develop a knowledge and understanding of the nature of travel and tourism products and services. Specifically, the units cover content on overseas destinations, popular travel routes, selling skills and itinerary planning.	This will count as equivalent to an SQA Higher for the purpose of progression to our HN Travel and Tourism.	Candidates must have achieved 4 National 5 qualifications at grade C or above and be capable of working independently on research projects.	Tue & Thu pm	13.30 - 16.00	1 year	Sighthill