

SENIOR PHASE

COURSE CHOICE INFORMATION 2024-25 (S5/6 Version)

CHOICES FOR THE FUTURE

Making choices about your future can be a difficult and confusing time. You may be surrounded by a lot of information with advice coming from a lot of different people. Making sense of all of this information can sometimes seem impossible. As well as having your own thoughts about what you want to do, it's always a good idea to seek as much help as possible in order to make an informed choice.

Possible sources of help can include:

- ✓ Your parents/carers
- ✓ Your House Guidance teacher
- ✓ Your Subject teachers
- ✓ The School's Careers Advisor: Fionna Dowell
- ✓ My World of Work Website
- ✓ Friends who have experience of making choices for S4/S5/S6

Your Parents/Carers will know you better than anyone else and will have an important part to play in your choices.

Your House Guidance teacher would welcome the opportunity to discuss your plans with you and/or your parents. They can be contacted by phoning the school to arrange a meeting.

YOUR HOUSE GUIDANCE TEACHER

Your House Guidance Teacher is responsible for following your progress throughout your time in Culloden Academy. He/She will see you for a one-to-one interview before you make your final decisions about the next stage in your education or career path, *but you can see him/her at any time for help and advice if you wish*. He/She:

- Will be able to give you detailed advice on what may be the most appropriate options open to you at this stage
- > Will have a good idea of your academic potential, strengths, weaknesses, character and background
- Will have seen all your school reports and also will have had regular feedback on your progress from all your teachers
- Will have had feedback from any interviews you may have had with the Careers Adviser
- Will have taken you through a Careers Programme in PSE and will possibly know the types of career areas you may be interested in

YOUR CAREERS ADVISER – FIONNA DOWELL

✓ You can make an appointment to see Fionna by asking your House Guidance Teacher to make an appointment for you.

STAYING ON? ... LEAVING? ... OR TRYING TO DECIDE? ...

KEY DATES FOR CURRENT S4 PUPILS

If you want to leave school and have turned 16 between 1st March 2024 and 30th September 2024, you can leave school **after 31st May 2024**. However, we would expect you to wait until all of your exams are over before completing a Leavers Form.

If you turn 16 between 1st October 2024 and the end of February 2025 you can leave school at the start of the Christmas holidays in December 2024. However, *you may leave school at the end of the summer term if you apply for and are accepted into a full-time education course at college*.

THINKING ABOUT APPLYING FOR COLLEGE?

Applications for college courses beginning August 2024 *can be made now*. If you think you may be interested in a college course and have not yet applied, see your guidance teacher as soon as possible for more information.

AN OPTION FOR CHRISTMAS LEAVERS

Some pupils who want to leave school and whose 16th birthday falls *after* the end of September choose to stay at school to do a mixture of school and a *Work Experience placement* between August and Christmas. If you are interested in doing this, you should see your House Guidance teacher for more details.

IF YOU'RE LEAVING SCHOOL

Once you have reached your official leaving date you can leave school at any time thereafter. *To officially leave school, you must complete a Leavers Form*. You can get one of these from your House Guidance Teacher.

STAYING ON

If you've decided to remain at school, or are still undecided and will make your mind up later, the next course of action is to:

- Take into account the recommendations which have been made for you by your teachers
- Ensure you read this information booklet and the accompanying Course Choice form
- ✓ Consider all of the advice you have been given. It's a good idea to write it down.
- ✓ If you wish to take a new subject it is really important you speak to the appropriate Head of Department

WHAT COURSES ARE AVAILABLE IN SCHOOL?

Courses are available at a range of different levels. <u>The Scottish Credit and Qualifications Framework (SCQF)</u> is an easy way of comparing all of the different types of qualifications available in Scotland – from school to college and university. It covers achievements such as those normally offered in school, college courses, degrees but also work based qualifications.

At Culloden Academy most courses are overseen by the *Scottish Qualifications Authority*. Courses include *Nationals* (SCQF Level 1 to Level 5), *SQA Awards* (Level 1 to Level 7), *Skills for Work Courses* (Level 3 to Level 6), *Highers* (Level 5), *National Progression Awards* (Level 2 to Level 6) and *Advanced Highers* (Level 7). While most courses are offered in school, we can also offer online courses through the *Highland Virtual Academy* and the University of the Highlands and Islands (*UHI*) through Inverness College. It's also possible to study some courses online via the *Scholar* programme offered by Herriot Watt University and for S6 students there are a range of Open University courses through its <u>Young Applicants from School Scheme (*YASS*).</u>

THE SCOTTISH CREDIT AND QUALIFICATIONS FRAMEWORK

Through the Framework you can gain a better understanding of qualifications in Scotland and plan your future learning. The SCQF has 12 levels. The different levels indicate the level of difficulty of a particular qualification.

SCQF Levels	SQA Qualifications		Qualifications of Higher Education Institutions	Apprenticeships & SVQs		
12				$\mathbf{}$	Doctoral Degree	Professional Apprenticeship
11					Masters Degree, Integrated Masters Degree, Post Graduate Diploma, Post Graduate Certificate	Graduate Apprenticeship Professional Apprenticeship SVQ
10					Honours Degree, Graduate Diploma, Graduate Certificate	Graduate Apprenticeship Professional Apprenticeship
9				ssional lent Award	Bachelors / Ordinary Degree, Graduate Diploma, Graduate Certificate	Graduate Apprenticeship Technical Apprenticeship SVQ
8		Higher National Diploma			Diploma Of Higher Education	Higher Apprenticeship Technical Apprenticeship SVQ
7	Advanced Higher, Awards, Scottish Baccalaureate	Higher National Certificate			Certificate Of Higher Education	Modern Apprenticeship SVQ
6	Higher, Awards, Skills for Work Higher					Modern Apprenticeship Foundation Apprenticeship SVQ
5	National 5, Awards, Skills for Work National 5					Modern Apprenticeship SVQ
4	National 4, Awards, Skills for Work National 4	National Certificate	National Progression	Award		SVQ
3	National 3, Awards, Skills for Work National 3					
2	National 2, Awards		/			
1	National 1, Awards					

WHAT COURSES ARE AVAILABLE IN SCHOOL?

At Culloden Academy we aim to offer as varied a curriculum as possible throughout the senior phase, with qualifications at all levels to suit the needs and aspirations of all of our young people. However, courses can only run if we have staff available and the number of pupils choosing it makes it viable.

Pupils should understand that once they begin a course of study, then they are required to honour their place on the course by committing fully to their studies by completing classwork, homework and studying regularly, while also attending regularly.

THE S4 CURRICULUM

At the end of the Broad General Education phase in S3 of Secondary school pupils move into the first year of the Senior Phase in S4. During the BGE phase, learning took place across a wide variety of subjects and curriculum areas. As students move into the Senior Phase in S4, learning becomes specialised as subjects are studied in greater depth and with more rigour.

At Culloden Academy students will study a maximum of *six* subjects in S4. Mathematics and English are compulsory subjects allowing all students to choose a further four subjects to study. There is no restriction on the number of subjects that can be studied within curriculum areas. This means it's possible for students to study three sciences for example. Courses in S4 will normally be at SCQF Level 3, 4 or 5 and can be *National Courses* or *National Progression Awards*.

Each of the *six* subjects in S4 is studied for *five* blocks each week. 2 Blocks of compulsory core PE (a Scottish Government recommendation) total 32 Blocks per week.

THE CURRICULUM IN S5 AND S6

As students move into S5, they study *five* subjects for *six* Blocks each per week. S5 students also get one block of PE and one Block of PSE each week, totalling 32 Block per week. Courses in S5 can be taken up to SCQF Level 6 and might consist of *Highers, Nationals*, and *National Progression Awards*. In S6 students also have the option to study *Advanced Highers*. Foundation Apprenticeships are also available in some subjects.

PROGRESSION THROUGH S4, S5 AND S6

S4	S5	S6
National 3	National 4 / Level 4 NPA	National 5 / Level 5 NPA
National 4 / Level 4 NPA	National 5 / Level 5 NPA	Highers / Level 6 NPA
National 5 / Level 5 NPA	Highers / Level 6 NPA	Advanced Highers / Level 7 NPA

WHAT COURSES ARE AVAILABLE IN SCHOOL?

National Qualifications are one of the most important types of qualifications in Scotland and almost everyone leaving school in Scotland has one or more National Qualifications. National Qualifications are designed to develop both the skills and *knowledge* needed to succeed beyond the classroom. Learners develop *practical skills* like data collection and team-working; *Core Skills* like literacy, numeracy, communication, ICT and problem solving; and *Skills for Learning, Life and Work* (SfLLW) such as employability, independent thinking, and enterprise and citizenship.

NATIONAL 3 AND NATIONAL 4 COURSES

In most cases these courses are made up three units. Students must pass the requirements for each unit to be awarded a National 3 or National 4 course award. These Unit assessments are marked by teachers in school but are subject to robust quality assurance by the SQA in order to maintain standards across Scotland. National 4 Level courses also have an Added Value Unit which takes the form of an assignment or investigation which allows learners to demonstrate the knowledge and skills they have developed throughout the course. There are *no* final SQA exams at National 3 or National 4 level and students are either awarded a Pass or a Fail. Internal (school based) assessment is intended to build students' confidence and to prepare them for National 5.

NATIONAL 5 COURSES

National 5 courses are more academically advanced qualifications. They are assessed through a final examination, coursework, or both – most of which will be marked by the SQA. In some subjects, coursework is marked by a teacher. The courses are graded A to D or "No Award". Students normally need to gain a qualification at National 5 in a subject before progressing to Higher level.

HIGHER COURSES

Highers are available mainly to S5 and S6 students in a range of subjects. Highers are the essential qualification for university entrance, some college courses, and certain jobs. Higher courses are made up of units and a course assessment which will involve an examination or coursework, or both. Most assessments at Higher level are marked by the SQA. Students need to pass all of the Units as well as the course assessment (e.g. exam) in order to achieve the qualification. Higher courses are graded A to D or "No Award".

There are a number of important points to consider when you are thinking about taking Highers:

- Highers are much more demanding than National courses. Highers are at a much more advanced level and the teaching pace is fast.
- Before deciding to take a subject at Higher level you should have obtained a National 5 level pass (Grade A to C) in that subject and a recommendation from your teacher to continue to study the subject at Higher.
- It is sometimes possible to take a Higher without having done a National in that subject (sometimes known as a *Crash Higher*. This is an option mainly open to S6 students who are trying to "top up" their Higher passes.
- If you are thinking about taking a subject at Higher level you should always discuss your choice with your present teacher or the Head of Department for the subject, as well as with your House Guidance Teacher.
- > The maximum number of Highers you can take in one year is *five*.
- Statistics show that students whose qualifications in S4 are at National 5 level perform better in S5 if they study *five* Highers. It is strongly recommended that students doing mainly or mostly National 5 courses in S4 do *five* Highers in S5.

- Highers allow direct entry into many careers. Job opportunities in industry, finance and administration, as well as many others are available to students with Higher qualifications who will then also undertake onthe-job training.
- > Highers are required for entry into many college courses.
- Highers are the basic entry requirement for all University courses. Before choosing your Higher courses you should be absolutely clear about the specific entry requirements for the University course you are interested in. A good selection of Higher passes together with National 5 passes will usually meet the entry requirements for a number of University faculties. Some subjects, like English, Mathematics, Modern Languages or Sciences are required for a number of University courses.
- Some University courses (Medicine, for example) require a specific number of Highers to taken in one year/sitting.
- Make sure you have all the information you need about entrance to courses or careers which interest you before choosing the Highers you are going to study. Discuss your subjects with teachers and Heads of Departments.
- Study websites like <u>My World of Work</u> for more information on courses and careers.

ADVANCED HIGHER COURSES

Advanced Higher qualifications are regarded as an *optional* qualification. Advanced Higher courses are not usually required for university entrance. However, degrees such as **Medicine**, **Dentistry** and **Veterinary Medicine** will often specify the need for one or more Advanced Highers in **Chemistry**, **Physics or Biology**. Advanced Higher **Art & Design** will be required to produce an entrance portfolio of work for students applying to Art School for courses in **Architecture**, **Design**, **Animation**, **Fine Arts**, **Fashion**, **Textiles** etc.

Advanced Higher courses are structured in a similar way to Highers. They demand a very high level of personal commitment to independent learning. Students considering taking Advanced Highers need to demonstrate that they can take responsibility for their own learning. Like most schools, Culloden Academy cannot offer Advanced Highers in all subjects and availability will be limited. If you are considering taking a subject at Advanced Higher level, you *must* discuss this in detail with the *Head of Department* before submitting your course choice form. Students thinking about taking Advanced Higher must demonstrate that they are on track to achieve an excellent pass at Higher level in the subject and total commitment to independent learning.

NATIONAL PROGRESSION AWARDS (NPA)

National Progression Awards are designed to develop the skills sought after by employers. They encourage students to think differently and to aim high. These courses are aimed at assessing knowledge and skills specific to specialist vocational areas. Some of the NPAs being offered at Culloden Academy might include Scientific Technologies, Built Environment, Travel and Tourism, Bakery, Furniture Making, Excellence in Sport, Professional Theatre, Acting and Performance. Each of these NPAs may be offered at a different SCQF level – see the Course Choice form.

ONLINE AND OTHER COURSES

ONLINE COURSES AT INVERNESS COLLEGE AND "CITY HUB"

Inverness College is part of the University of the Highlands and Islands and works in partnership with local secondary schools to provide S4-S6 pupils greater choice in a variety of subject areas, enabling you to develop a greater range of vocational, practical and academic skills while at school. Courses are delivered in a variety of ways, opening up more opportunities for pupils. You can find out more about the courses on offer on the <u>UHI Website</u> for more details.

If you are considering doing a college/UHI course you <u>MUST</u> discuss this with Mrs Watt who oversees all college courses. Courses run at various times but many are on Fridays ensuring minimum impact on your school timetable. Courses are available in the following areas:

- Business and Creative Industries
- > Care, Sport and Humanities
- Science, Computing and Education
- Construction, Engineering and Forestry

There is a **Taster Day** at UHI on **Wednesday 28th February 2024, 6:00pm-8:00pm**, followed by an **Open Evening** with Employers on **Wednesday 13th March 2024, 5:00-7:00pm**.

Students who wish to study at Inverness College UHI must make an application which includes a *Personal Statement* and a suitable *Reference*. Applications can be made at any time; however, *you must discuss this option thoroughly with your Guidance Teacher* <u>and</u> *Mrs Watt* before doing so.

The closing date for applications is Monday 25th March 2024.

HIGHLAND VIRTUAL LEARNING ACADEMY

The Highland Virtual Learning Academy (HVLA) offers a range of courses/subjects at National 5, Higher, and Advanced Higher levels in Column A and B on the Option form. As Culloden Academy is one of the largest schools in Highland we already offer most of the subjects on offer in school. However, it may be the case that the particular configuration of subjects that you wish to study does not fit on the option form or there is a particular subject that you wish to study but which is unavailable at Culloden Academy. If this is the case, then **you should have a detailed conversation with your Guidance Teacher to consider whether a HVLA course might be a suitable alternative**.

OPEN UNIVERSITY – YASS

The Open University's <u>Young Applicants in Schools Scheme</u> (YASS) gives S6 students in Scotland the unique opportunity to study a range of university level modules in school alongside their other studies. YASS is designed to bridge the gap between school and university, college or employment and helps motivated students stand out from the crowd. Key skills like time management and accessing electronic resources are developed. Registration for YASS modules is organised through the school, although students deal directly with The OU when it comes to their course work and assessment. All the OU YASS modules are at SCQF Level 7 – the same as Advanced Highers. However, modules are run over a shorter period of time, therefore the pace is more intense than Advanced Highers. It is recommended that the time devoted to YASS modules should be between 8 and 14 hours per week. *Anyone considering undertaking a YASS course/modules must discuss this in detail with their Guidance Teacher*.

SUBJECTS AND QUALIFICATIONS AT CULLODEN ACADEMY

The remainder of this booklet provides information about the subjects and qualifications that are on offer from departments at Culloden Academy. Mostly this is alphabetical by subject and then level, as below:

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0	Art & Design – Photography	page 20	
0	Art & Design – Drawing and Ceramics	page 22	
Biology	/	page 23	
0	Human Biology	page 25	
0	Health Sector Skills for Work	page 26	
0	Laboratory Science	page 27	
0	Scientific Technologies	page 28	
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0	Computing Science	page 33	
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Religiou	s, Moral & Philosophical Studies	page 105	
STEM L	eader Award	page 107	
Travel 8	a Tourism	page 108	
Young E	nterprise		

Accounting - National !	5 / Higher / Advanced Higher
Level of Study	National 5 / Higher / Advanced Higher
Entry Requirements	 National 5: Students should be recommended National 5 by their S3 Business teacher. They should also be sitting National 5 Maths in S4 or have passed National 5 Maths. Higher: Students will preferably have achieved National 5 Accounting, alternatively they should be sitting or have passed Higher Maths. Advanced Higher: Students should have passed Higher Accounting.
Course Description	 This is a numerical subject which is divided into 2 units: Financial Accounting: Students will prepare financial statements—such as Income Statements— for a range of business organisations. Management Accounting: Students will learn costing techniques—such as Income Statements—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques—such as Income Statement Accounting: Students will learn costing techniques accounting tech
	preparation of budgets— which will help with decision making within a business. The main purpose of the Course is to enable learners to understand, and make use of, financial information so that they can prepare accounting statements and analyse, interpret and report on an organisation's financial performance.
Homework	Students should regularly review classwork out of class.
	During the year student will receive regular homework to check understanding. As exams approach, students will be expected to complete revision work to ensure they are fully prepared.
Progression	Students can progress from National 5 – Higher – Advanced Higher
	Students may also progress onto a related Business Higher, such as Economics or Business Management.
	A number of local accountancy firms offer degree apprenticeship programs, where Students can qualify as a Chartered Accountant while working.
	Students who achieve National 5 in S4 have the option of progressing to a Foundation Apprenticeship Accountancy course at UHI
	There are a wide variety of accountancy degree courses at many Scottish universities.

Administration - National 4 / National 5 / Higher

Level of Study	National 4 / National 5 / Higher
Entry Requirements	 National 5: Students should be recommended National 5 by their S3 Admin and IT teacher. They will also require a level of numeracy for creating spreadsheet calculations. Higher: Students will preferably have achieved National 5 level in Admin and IT, alternatively they should have achieved National 5 level in Maths.
Course Description	Administration and IT skills cut across all sectors of the economy and offer wide- ranging employment opportunities. This course provides candidates with experience of computer-based activities relevant to the world of work. It encourages candidates to organise their work effectively, be aware of current legislation and the importance of customer care.
	The course helps candidates to develop advanced administrative skills and digital literacy, enabling them to contribute to the effective functioning of organisations in supervisory administrative positions. They develop the ability to use a range of advanced software application functions covering word processing, spreadsheets, databases and emerging technologies.
Homework	There is a reduced amount of homework for this subject as it is computer-based. During the year students will receive theory homework to check understanding.
	As exams approach, students will be expected to complete theory revision work to ensure they are fully prepared.
Progression	Students can progress from National 4 – National 5 – Higher
	Students leaving school to begin a career will benefit from the practical IT knowledge gained which is now required in many workplaces.

Architecture and Interior Design – Level 6 National Certificate

Level of Study	Level 6
Entry Requirements	Candidates should ideally have passed National 5 Graphic Communication. Capable pupils with good ICT skills, and a pass in either Design and Manufacture or Art at National 5, may also be considered.
Course Description	NC Architecture and Interior Design is an ideal choice for pupils planning on progressing in this emerging and growing Industry.
	Culloden Academy is the first, and only, school in Scotland approved to deliver this qualification. The full combined award will be delivered over a period of two years, allowing pupils to experience a range of SQA units, developing their skills and knowledge in this creative industry. Pupils wishing to complete one year only can absolutely do so and will achieve a range of SQA units.
	The units based course also provides pupils the ideal opportunity to liaise with established industry professionals and build a portfolio of work for further education or employment.
	The course is assessed throughout with no final assignment or exam.
	Sample of units covered :
	Perspective Drawing and Rendering, 2D Digital Art, Introduction to Interior Design, Architectural Drafting, Sustainable Design, Modern Methods of Construction, Architectural Model Making.
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this once to twice a project. Sketching should be something that is also practised at home to build on skills.
Progression	Advanced Higher Graphic Communication
	HNC/HND Architecture and Interior Design
	Degree level courses in Architecture and Interior Design
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Art & Design - National 4

Level of Study	National 4 Art & Design SCQF Level 4
Entry Requirements	Good work ethic and interest in Art & Design
Course Description	 Expressive and Design practical folios provide evidence of creative process and skill to be internally assessed. Personal choice of theme and project can lead to a selection of work inspired by the natural or built environment. In Expressive, portrait, still-life and landscape might be tackled using various techniques and media such as drawing, printmaking, painting, 3-D In Design, projects range from architecture to body adornment; jewellery design, textile design and graphic design to 3-D design areas. Recycling and sustainability are key. Building knowledge and understanding about the work of artists and designers informs practical work and provides evidence for assessment of critical studies.
Homework	To meet deadlines and keep appropriate pace practical work can be completed and enhanced out-with class. The department has open access for the use of equipment and space outside class time. Critical Analysis homework helps preparation for the written assessment.
Progression	National 5 Art & Design NPA Photography
Further Information	 Art & Design courses build transferable skill –dexterity, organisation, innovation, independence, visualisation, focus, drive, communication, presentation, problem solving, initiative, resilience, observation along with skill, knowledge and understanding for creative industry while developing emotional intelligence and good mental health. Creative Industry brings to the UK economy more than £100bn annuallyit is a growth industry.

Art & Design - National 5

Level of Study	National 5 Art & Design SCQF Level 5
Entry Requirements	Good work ethic. Proven ability in S3
Course Description	 Expressive and Design practical folios provide evidence of creative process and skill to be centrally marked by SQA. (80% of overall mark) Personal choice of theme and project can lead to a selection of work inspired by the natural or built environment. In Expressive, portrait, still-life and landscape might be tackled using various techniques and media such as drawing, printmaking, painting, 3-D In Design, projects range from architecture to body adornment; jewellery design, textile design and graphic design to 3-D design areas. Recycling and sustainability are key. Building knowledge and understanding about the work of artists and designers informs practical work and prepares for written exam. (20% of overall mark)
Homework	To meet deadlines and keep appropriate pace practical work can be completed and enhanced out-with class. The department has open access for the use of equipment and space outside class time. Critical Analysis homework helps preparation for the written paper.
Progression	Higher Art & Design Higher Photography National Certificate at FE
Further Information	 Art & Design courses build transferable skill –dexterity, organisation, innovation, independence, visualisation, focus, drive, communication, presentation, problem solving, initiative, resilience, observation along with skill, knowledge and understanding for creative industry while developing emotional intelligence and good mental health. Creative Industry brings to the UK economy more than £100bn annuallyit is a growth industry.

Art & Design - Higher

Level of Study	Higher Art & Design SCQF Level 6
Entry Requirements	Good work ethic. National 5 Art & Design or proven ability in S3
Course Description	
	Expressive and Design practical folios provide evidence of creative process and skill
	to be centrally marked by SQA. (77% of overall mark) Personal choice of theme and
	project can lead to a selection of work inspired by the natural or built environment.
	Expressive, portrait, still-life and landscape might be tackled using various techniques and media such as drawing, printmaking, painting, 3-D
	In Design, projects range from architecture to body adornment; jewellery design,
	textile design and graphic design to 3-D design areas. Recycling, upcycling and sustainability are key.
	Building knowledge and understanding about the work of artists and designers
	informs practical work and prepares for written exam. (23% of overall mark)
Homework	To meet deadlines and keep appropriate pace practical work should be completed
	and enhanced out-with class. The department has open access for the use of
	equipment and space outside class time. Critical Analysis homework helps
	preparation for the written paper and is crucial for success.
Progression	Advanced Higher Art & Design: Expressive, Advanced Higher Art & Design: Design, National Certificate at FE
Further Information	Art & Design courses build transferable skill –dexterity, organisation, innovation,
	independence, visualisation, focus, drive, communication, presentation, problem
	solving, initiative, resilience, observation along with skill, knowledge and
	understanding for creative industry while developing emotional intelligence and good mental health.
	Creative Industry brings to the UK economy more than £100bn annuallyit is a
	growth industry.

Art & Design - Advanced Higher: Design

Level of Study	Advanced Higher Art & Design: Design SCQF Level 7
Entry Requirements	Good work ethic. Higher Art & Design or proven ability
Course Description	Design practical folios provide evidence of creative process and skill to be centrally marked by SQA. (70% of overall mark) Personal choice of theme and project can lead to a selection of work inspired by the natural or built environment. Architecture, animation, illustration, textile/fashion design, graphic design, jewellery design for example might be tackled using various styles, techniques and media from 2-D visual communication to 3-D design. Building knowledge and understanding about the work of artists and designers informs practical work and prepares for Contextual Analysis which is sent as part of the portfolio for assessment. (30% of overall mark) Project work is self-led encouraging independence and individual creativity. Termly critiques with at least 2 teaching staff check progress and encourage next steps while an end of year exhibition motivates and celebrates success.
Homework	To meet deadlines and keep appropriate pace practical work should be completed and enhanced out-with class. The department has open access for the use of equipment and space outside class time. Research and critical analysis homework is crucial for progress and success.
Progression	National Certificate at FE, degree courses at FE and HE
Further Information	 AH in Art & Design is recommended to produce the folio of work required for Art School application with courses ranging from Architecture, Graphic Design, Product Design, Animation to Fine Arts and Fashion Design. Art & Design courses build transferable skill –dexterity, organisation, innovation, independence, visualisation, focus, drive, communication, presentation, problem solving, initiative, resilience, observation along with skill, knowledge and understanding for creative industry while developing emotional intelligence and
	 Greative Industry brings to the UK economy more than £100bn annuallyit is a growth industry. Outside links enhance folio work with workshops such as life drawing, printmaking, lecture program extra-curricular drawing classes and responsibilities for Art Club

Art & Design - Advanced Higher: Expressive

Level of Study	Advanced Higher Art & Design: Expressive SCQF Level 7
Entry Requirements	Good work ethic. Higher Art & Design or proven ability
Course Description	Expressive practical folios provide evidence of creative process and skill to be centrally marked by SQA. (70% of overall mark) Personal choice of theme and project can lead to a selection of work inspired by the natural or built environment. Expressive, portrait, still-life and landscape might be tackled using various styles, techniques and media in drawing, printmaking, painting, 3-D Building knowledge and understanding about the work of artists and designers informs practical work and prepares for Contextual Analysis which is sent as part of the portfolio for assessment. (30% of overall mark) Project work is self-led encouraging independence and individual creativity. Termly critiques with at least 2 teaching staff check progress and encourage next steps while an end of year exhibition motivates and celebrates success.
Homework	To meet deadlines and keep appropriate pace practical work should be completed and enhanced out-with class. The department has open access for the use of equipment and space outside class time. Research and critical analysis homework is crucial for progress and success.
Progression	National Certificate at FE, degree courses at FE and HE
Further Information	 Art & Design courses build transferable skill –dexterity, organisation, innovation, independence, visualisation, focus, drive, communication, presentation, problem solving, initiative, resilience, observation along with skill, knowledge and understanding for creative industry while developing emotional intelligence and good mental health. Creative Industry brings to the UK economy more than £100bn annuallyit is a growth industry. Outside links enhance folio work with workshops such as life drawing, printmaking, lecture program extra-curricular drawing classes and responsibilities for Art Club enriching experience.

Level of Study	NPA Level 5
Entry Requirements	BGE Art and Design, BGE Drama
Course Description	NPA Costume Design (SCQF 5) is an exciting new course which offers those interested in learning sewing machine skills and creating garments from a sewing pattern. The course also offers a great opportunity to create exciting garments through all kinds of textiles and surface decoration techniques. This is a good opportunity to create wildly imaginative and fantastical costumes and to gain invaluable experience in garment construction.
	This course relies upon continual assessment throughout the year rather than using end of year examinations.
	This course would appeal to anyone who is interested in developing an understanding of how to plan and create a garment and to those interested in working in the theatre, drama and entertainment sector. The course develops practical, technical and transferable skills and gives the opportunity to build skills and portfolios for progression to next level courses, art college applications and theatre related college study. Sewing machine skills, garment construction and textiles and surface design skills are all highly transferable and can lead to many different career pathways
Homework	This course can largely be completed in class, however elements such as initial design ideas, resource gathering, practising skills, etc may need to be done outside of class time.
Progression	Higher Art and Design, College portfolio preparation
Further Information	For more information on this course, please come and chat to Ms. McCormack

Costume Design - Level 5

Photography - Level 4 / Level 5 NPA

Level of Study	NPA Photography SCQF Level 4 or 5
Entry Requirements	The entry level for The National Progression Awards (NPAs) in Photography is for anyone who has an interest in photography and would like to develop their interest and skills further.
Course Description	The course consists of 4 mandatory units: Unit 1: Understanding Photography Unit 2: Photographing Places
	Unit 3: Photographing People Unit 4: Working with Photographs
Homework	Ongoing catch up of coursework in order to meet deadlines for completion of each unit. Monthly essays and critical analysis of photographer's work.
Progression	Upward progression from the NPA in Photography at SCQF level 4 could include a route via the NPA in Photography SCQF level 5, the NC in Photography level 6, the HNC/HND in Photography, and the BA Honours Degree in Photography.
Further Information	Visual literacy is a key attribute in today's world - Photography in Art & Design can deliver it.

Photography - Highe	
Level of Study	Higher Photography SCQF Level 6
Entry Requirements	 The entry level for this course in order to achieve success is to have attained the skills, knowledge and understanding required by the following or equivalent qualifications and/or experience: Relevant photography units (SCQF level 5 and above). National Progression Award in Photography (SCQF level 5). National 5 Art and Design course or relevant units.
Course Description	
	 There are two components to the course: A question paper - 30 marks A practical Project - 100 marks Both of which are marked externally by SQA markers. You will learn how to plan and carry out practical photographic work, investigate selected photographers' work and practice and explain how external influences impact these. You will then use this understanding of photographers and their work when developing your own personal approaches to photography. You will learn and apply a range of image-making techniques, develop your creative problem-solving skills as you resolve visual and technical problems. You will also reflect on and evaluate the effectiveness of your practice and the qualities of your photographic work.
Homework	The following requirements are expected for homework: Practical work for the course and the projects; the practical project requires photoshoots to be completed on weekends as well as during school time. Critical and technical analysis of photographers and your own work; essays and analysis of photoshoots, as well as revision for written exam.
Progression	Advanced Higher Art & Design at school or progression to further qualifications in photography, art and design or related areas at a higher level at College or University. It could lead to employment and/or further training in photography or any other related creative industry.
Further Information	Visual literacy is a key attribute in today's world Photography in Art & Design can deliver it.

Art & Design Drawing and Ceramics - Level 7 Units (S5/6 only)

Level of Study	SCQF Level 7 Units
Entry Requirements	Good work ethic. Proven ability using drawing and clay.
Course Description	 Observation Drawing Analytical drawing to a theme from objects and life. (not photos). A folio of drawing using different media and techniques will be produced each focussing on different visual elements. This folio will form visual research for development drawing. Developmental Drawing Developmental drawing will consider ideas for producing ceramic work based on the initial research. Work from artists and designers will be used as inspiration. Ceramic Hand Built Ceramic products will be made using hand building techniques; pinch, coil and slab. These works will have been inspired and developed from the thematic drawing folio. Creativity, personalisation and choice is key.
Homework	To meet deadlines and keep appropriate pace practical work should be completed and enhanced out-with class. The department has open access for the use of equipment and space outside class time.
Progression	National Certificate at FE, degree courses at FE and HE in Art & Design
Further Information	 Art & Design courses build transferable skill –dexterity, organisation, innovation, independence, visualisation, focus, drive, communication, presentation, problem solving, initiative, resilience, observation along with skill, knowledge and understanding for creative industry while developing emotional intelligence and good mental health. Creative Industry brings to the UK economy more than £100bn annuallyit is a growth industry. Work produced could form part of a portfolio for entrance to courses beyond school, but enjoyment, mindfulness and good fun will be part of this practical course.

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Level of Study	National 5 Biology				
Entry Requirements	Passed all the level 4 assessments in S3 Biology OR				
<i>,</i> .	Passed all the level 4 Chemistry or Physics S3 assessments OR				
	Pass in N4 Biology OR				
	Pass in N5 Science related NPA of SfW course (with teacher recommendation)				
	PLUS				
	Strong performance in Maths at level 4/N4 Maths is highly recommended.				
Course Description	Biology, the study of living organisms, plays a crucial role in our everyday existence				
	and is an increasingly important subject in the modern world.				
	The N5 biology course consists of the	followin	g units:		
	Cell biology - the key areas co	overed ar	e: cell structure	; transport across ce	
	membranes; DNA and the	product	ion of proteir	ns; proteins; geneti	
	engineering; respiration.				
	Biology: multicellular organis	ms - the k	ey areas covere	ed are: producing nev	
	cells; control and communica	ation; rep	roduction; varia	ation and inheritance	
	transport systems — plants;	transpor	rt systems — a	nimals; absorption c	
	materials.				
	• Biology: life on Earth - the key areas covered are: ecosystems; distribution				
	of organisms; photosynthesis; energy in ecosystems; food production;				
	evolution of species.				
	The concepts studied follow on from	the Nation	onal 4 biology o	course, but to a muc	
	more complex level.				
	creatively, analyse and solve problem	The course is assessed as follows:			
		Marks	% of Total	Duration	
	The course is assessed as follows:	Marks	% of Total Mark	Duration	
	The course is assessed as follows:	Marks		Duration 2hr 30 mins	
	The course is assessed as follows: Component		Mark		
	The course is assessed as follows: Component Question paper Assignment – practical followed by write up	100 20	Mark 80 20	2hr 30 mins Write up - 1hr 30 mins	
Homework	Component Question paper Assignment – practical followed by write up Pupils are expected to be regularly naddition: • Mandatory homework tasks allow pupils to consolidate the tasks to consolidate the task task to consolidate the task to consolidate	100 20 revising t are set at peir class	Mark 80 20 aught content the end of eac learning at hon	2hr 30 mins Write up - 1hr 30 mins on a weekly basis. In th sub-unit in order to ne.	
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further information.

Level of Study	Higher Biology				
Entry Requirements	Pass in N5 Biology at Grade A or B PLU	S			
	Minimum of N5 Maths is highly recommended.				
Course Description	Biology, the study of living organisms, p		al role in our ev	eryday existence	
	and is an increasingly important subject in the modern world.				
	The Higher biology course consists of the following units:				
	• DNA and the Genome - the key areas covered are: structure of DNA,				
	replication of DNA, gene expres				
	 of the genome, mutations, evol Metabolism and survival - the l 				
	cellular respiration, metaboli				
	regulators, metabolism and ad				
	metabolism, genetic control of				
	Sustainability and interdepend	lence - the	e key areas co	vered are: food	
	supply, plant growth and proc	luctivity, pl	ant and anima	l breeding, crop	
	protection, animal welfare, sy		cial behaviour,	components of	
	biodiversity, threats to biodiver	sity.			
	The concepts studied follow on from the National 5 biology course, but to a much				
	more complex level.		5 biology cours	e, but to a much	
	develops numeracy and literacy skills, creatively, analyse and solve problems. The course is assessed as follows:	, as well a	s allowing can	didates to think	
	Component	Marks	% of Total Mark	Duration	
	Question paper 1: multiple choice	25	80%		
				40 mins	
	Question Paper 2	95		40 mins 2hr 20 mins	
	Assignment – practical followed by	95 20	20%	2hr 20 mins Write up -	
	Assignment – practical followed by write up	20		2hr 20 mins Write up - 2hr	
Homework	Assignment – practical followed by write up Pupils are expected to be regularly rev	20		2hr 20 mins Write up - 2hr	
Homework	Assignment – practical followed by write up Pupils are expected to be regularly rev addition:	20 Vising taugh	t content on a	2hr 20 mins Write up - 2hr weekly basis. In	
Homework	Assignment – practical followed by write up Pupils are expected to be regularly rev addition: • Mandatory homework tasks are	20 vising taugh	t content on a end of each sub	2hr 20 mins Write up - 2hr weekly basis. In	
Homework	Assignment – practical followed by write up Pupils are expected to be regularly rev addition: • Mandatory homework tasks are allow pupils to consolidate their	20 rising taugh e set at the r class learr	t content on a end of each sub ing at home.	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to	
Homework	Assignment – practical followed by write up Pupils are expected to be regularly rev addition: • Mandatory homework tasks are allow pupils to consolidate thei • Optional skills extension homew	20 rising taugh e set at the r class learr	t content on a end of each sub ing at home.	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to	
Homework	Assignment – practical followed by write up Pupils are expected to be regularly rev addition: • Mandatory homework tasks are allow pupils to consolidate their	20 vising taugh e set at the r class learr vork is also	t content on a end of each suk ing at home. provided in ord	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the	
	 Assignment – practical followed by write up Pupils are expected to be regularly rev addition: Mandatory homework tasks are allow pupils to consolidate their Optional skills extension homew learning of candidates. 	20 vising taugh e set at the r class learr vork is also recommend	t content on a end of each suk ing at home. provided in ord	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the	
Progression	Assignment – practical followed by write up Pupils are expected to be regularly reval addition: • Mandatory homework tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils who achieve a grade A or B at High	20 vising taugh e set at the r class learr vork is also recommence gher level.	t content on a end of each sub ing at home. provided in ord led progression	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the route for those	
	Assignment – practical followed by write up Pupils are expected to be regularly reval addition: • Mandatory homework tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks • Pupils who achieve a grade A or B at Hig • Pupils who achieve a grade A or B at Hig	20 vising taugh e set at the r class learr vork is also recommeno gher level.	t content on a end of each sub ing at home. provided in ord led progression to consolidate	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the route for those	
Progression	Assignment – practical followed by write up Pupils are expected to be regularly reval addition: • Mandatory homework tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks • Practical work is regularly used where a course is mainly theory based. During used	20 vising taugh e set at the r class learr vork is also recommence gher level. ppropriate unit 3 we vi	t content on a end of each suk ing at home. provided in ord ded progression to consolidate sit the Highlanc	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the route for those learning, but the Wildlife park to	
Progression	Assignment – practical followed by write up Pupils are expected to be regularly reval addition: • Mandatory homework tasks are allow pupils to consolidate their • Optional skills extension homevork tasks are allow pupils to consolidate their • Optional skills extension homevork tasks • Pupils who achieve a grade A or B at Hig • Pupils who achieve a grade A or B at Hig	20 vising taugh e set at the r class learr vork is also recommence gher level. ppropriate unit 3 we vi	t content on a end of each suk ing at home. provided in ord ded progression to consolidate sit the Highlanc	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the route for those learning, but the Wildlife park to	
Progression	Assignment – practical followed by write up Pupils are expected to be regularly reval addition: • Mandatory homework tasks are allow pupils to consolidate their • Optional skills extension homework tasks are allow pupils to consolidate their • Optional skills extension homework tasks are allow pupils to consolidate their • Optional skills extension homework tasks are allow pupils to consolidate their • Optional skills extension homework tasks • Practical work is regularly used where a course is mainly theory based. During used the construction of the provide th	20 vising taugh e set at the r class learn vork is also recommence gher level. ppropriate unit 3 we vi onservatior	t content on a end of each sub ing at home. provided in ord ded progression to consolidate sit the Highlanc n of vulnerable s	2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to ler to extend the route for those learning, but the Wildlife park to	
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Level of Study	Higher Pielegy				
	Higher Biology	Pass in N5 Biology at Grade A or B PLUS			
Entry Requirements					
Course Description	Minimum of N5 Maths is highly recomm				
Course Description	Biology, the study of living organisms, p and is an increasingly important subject	-		eryday existenc	
			ienn wonu.		
	The Higher human biology course consi	sts of the f	llowing units.		
				lifferentiation i	
	 Human cells - the key areas covered are: division and differentiation in human cells, structure and replication of DNA, gene expression, mutations 				
	human genomics, metabolic pa				
	in muscle cells.	, ,	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Physiology and health - the key	areas cove	red are: gamete	e production an	
	fertilisation, hormonal control				
	fertility, antenatal and postnat	-			
	arteries, capillaries and veins,				
	pathology of cardiovascular of				
	obesity.				
	Neurobiology and immunology	- the key ar	eas covered are	e: divisions of th	
	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		gainst pathogen	s, immunisatior	
	clinical trials of vaccines and drugs.				
	The concepts studied follow on from the National 5 biology course, but to a much				
	more complex level.				
	Data and experimental analysis is a ke	ov port of	this course. The	o courso furthe	
	develops numeracy and literacy skills				
			is allowing can		
		, as well a	is allowing can		
	creatively, analyse and solve problems.	, as well a	s allowing can		
		, as well a	s allowing can		
	creatively, analyse and solve problems.	Marks	s allowing can % of Total		
	creatively, analyse and solve problems. The course is assessed as follows:			didates to thin	
	creatively, analyse and solve problems. The course is assessed as follows:		% of Total	didates to thin	
	creatively, analyse and solve problems. The course is assessed as follows: Component	Marks	% of Total Mark	didates to thin	
	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice	Marks 25	% of Total Mark	didates to thin Duration 40 mins	
	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2	Marks 25 95	% of Total Mark 80%	Duration 40 mins 2hr 20 mins	
Homework	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by	Marks 25 95 20	% of Total Mark 80% 20%	Duration 40 mins 2hr 20 mins Write up - 2hr	
Homework	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up	Marks 25 95 20 vising taugh	% of Total Mark 80% 20%	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I	
Homework	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev	Marks 25 95 20 vising taugh e set at the	% of Total Mark 80% 20% It content on a end of each sub	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I	
Homework Progression	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev addition mandatory homework tasks are	Marks 25 95 20 vising taugh e set at the earning at h	% of Total Mark 80% 20% at content on a end of each sub ome.	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. In p-unit in order to	
Progression	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev addition mandatory homework tasks are allow pupils to consolidate their class le Advanced Higher Biology (level 7) is a re pupils who achieve a grade A or B at Hig	Marks 25 95 20 vising taugh e set at the earning at h recommeno gher level.	% of Total Mark 80% 20% It content on a end of each sub ome. ded progression	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I p-unit in order t route for thos	
	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev addition mandatory homework tasks are allow pupils to consolidate their class le Advanced Higher Biology (level 7) is a re pupils who achieve a grade A or B at Hig Practical work is regularly used where a	Marks 25 95 20 vising taugh e set at the earning at h recommeno gher level.	% of Total Mark 80% 20% It content on a end of each sub ome. ded progression	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I p-unit in order t route for thos	
Progression	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev addition mandatory homework tasks are allow pupils to consolidate their class le Advanced Higher Biology (level 7) is a re pupils who achieve a grade A or B at Hig	Marks 25 95 20 vising taugh e set at the earning at h recommeno gher level.	% of Total Mark 80% 20% It content on a end of each sub ome. ded progression	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I o-unit in order t route for thos	
Progression	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev addition mandatory homework tasks are allow pupils to consolidate their class le Advanced Higher Biology (level 7) is a re pupils who achieve a grade A or B at Hig Practical work is regularly used where a course is mainly theory based.	Marks 25 95 20 vising taugh e set at the earning at h recommeno gher level. appropriate	% of Total Mark 80% 20% It content on a end of each sub ome. ded progression to consolidate	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I p-unit in order t route for thos	
Progression	creatively, analyse and solve problems.The course is assessed as follows:ComponentQuestion paper 1: multiple choiceQuestion Paper 2Assignment – practical followed by write upPupils are expected to be regularly rev addition mandatory homework tasks are allow pupils to consolidate their class leAdvanced Higher Biology (level 7) is a mean pupils who achieve a grade A or B at High Practical work is regularly used where a course is mainly theory based.Further information on the course can be	Marks 25 95 20 vising taugher level. appropriate be found at	% of Total Mark 80% 20% at content on a end of each sub ome. ded progression to consolidate	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I o-unit in order t route for thos learning, but th	
Progression	creatively, analyse and solve problems. The course is assessed as follows: Component Question paper 1: multiple choice Question Paper 2 Assignment – practical followed by write up Pupils are expected to be regularly rev addition mandatory homework tasks are allow pupils to consolidate their class le Advanced Higher Biology (level 7) is a re pupils who achieve a grade A or B at Hig Practical work is regularly used where a course is mainly theory based.	Marks 25 95 20 vising taugh e set at the earning at h recomment gher level. appropriate be found at erCourseSp	% of Total Mark 80% 20% at content on a end of each sub ome. ded progression to consolidate	Duration 40 mins 2hr 20 mins Write up - 2hr weekly basis. I o-unit in order t route for thos learning, but th	

Health Sector: Skills for Work (National 4 and 5)

Level of Study	National 4 and 5	
Entry Requirements	Interest and enthusiasm for the sciences.	
Course Description	 This course is designed to encourage learners to consider a career in the health sector. The emphasis is to prepare learners for working in the health sector and develop employability skills valued by employers. Learners will develop a range of knowledge and skills required in this vocational area, investigate a range of job roles and career opportunities as well as participating in a mock job interview. Learners will also develop a wide range of skills, including research and self-evaluation skills. There will be opportunities throughout all units to work on employability skills and attitudes, which will help prepare candidates for the workplace. There is no final exam at the end of this course. It is assessed at the end of each unit. Assessments include research projects and practical skill tasks. 	
Homework	Pupils are expected to revise before unit assessments and catch up on missed work at home.	
Progression	NPA in Scientific technologies (level 6)	
	National 5 science course	
	Employment	
Further Information	A pass in this course is the equivalent to a grade C N5 pass.	
	Speak to any of the science staff for further information.	

Laboratory Science: Skills for Work (National 5)

Level of Study	National 5		
Entry Requirements	Interest and enthusiasm for the sciences.		
Course Description	 The course provides a broad experiential introduction to laboratory science. Learners will explore a variety of industries and services, and career opportunities, in science laboratories locally, nationally, and globally. They will develop the basic practical skills and knowledge needed for working in a laboratory: measuring, weighing and preparing compounds and solutions; and health and safety requirements. Practical skills in microbiology, measuring radioactivity, chemical handling and laboratory instrumentation will also be developed. Learners will work with others to produce a plan to undertake a practical investigation to test scientific hypotheses. This will also involve reporting of the results, conclusions and evaluations of the investigation. Throughout the course there is an emphasis on the employability skills and attitudes valued by employers which will help to prepare learners for the workplace. Learners on their strengths and weaknesses. There is no final exam at the end of this course. It is assessed at the end of each unit. Assessments include research projects and practical skill tasks. 		
Homework	Pupils are expected to revise before unit assessments and catch up on missed work at home.		
Progression	NPA in Scientific technologies (level 6)		
	National 5 science course		
	Employment		
Further Information	A pass in this course is the equivalent to a grade C N5 pass.		
	Speak to any of the science staff for further information.		

2024-25

Scientific Technologies - Higher

Level of Study	Higher		
Entry Requirements	 N5 pass in any science subject at Grade C or above. Grade D at N5 may be considered OR Pass in NPA Practical Health Science Level 5 PLUS N4 level maths (highly recommended) Scientific Technologies gives the opportunities for pupils to develop the skills 		
Course Description	 required to become competer biotechnology, chemical, environmentation pharmaceutical and renewable. The course consists of the foll Laboratory Safety – safety and security printer safety and security printer safety and security printer sectors. Mathematics for Science, algebraic in calculating statistical in calculating statistical in calculating statistical in calculating statistical principles and completing a la experimental results and security printer substates. 	ent to work in science-based industries - biological, vironmental, food and drink, medical, oil and gas, le energy industries. lowing units: this unit looks at common laboratory hazards and rocedures in a specific laboratory. ence- this unit looks at basic calculations used in methods and constructing statistical graphs and measures. stry: An Introduction - this unit looks at the basic ssociated with atomic structure, chemical formulae, periodic table, and organic chemistry. ures: Science- this unit involves planning, organising boratory based project including the recording of and the processing of the data.	
	unit as follows:	end of this course. It is assessed at the end of each	
	Unit	Assessment	
	Laboratory Safety	 End of unit assessment Demonstration of safe working practice 	
	Mathematics for Science	1. End of unit assessment	
	Fundamental Chemistry: An Introduction	 End of unit assessment Perform experimental procedures 	
	Experimental Procedures: Science	 Perform experimental procedures Investigation reports Completion of lab book 	
Homework	Pupils are expected to revise before unit assessments and catch up on missed work at home. Other homework tasks will be set as an when required.		
Progression	Modern apprenticesh HNC in Applied Science	•	
Further Information		uivalent to a grade C Higher pass.	

Biology	' - Adva	anced F	ligher
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Level of Study	Advanced Higher [Advanced Higher Biology				
	-		minimum Crada C (but racom	mondagrad	A or D) DILLS	
Entry Requirements		Pass in Higher Biology at a minimum Grade C (but recommend a grade A or B) PLUS Minimum of N5 Maths is highly recommended.				
Course Description	Biology, the study	of living	organisms, plays a crucial role	e in our ever	yday existence	
	and is an increasin	gly impo	ortant subject in the modern v	vorld.		
	 The Advanced Higher biology course consists of the following units: Cells and proteins - the key areas covered are: laboratory techniques for biologists, proteins, membrane proteins, communication and signalling, protein control of cell division. Organisms and Evolution - the key areas covered are: field techniques for biologists, evolution, variation and sexual reproduction, sex and behaviour, parasitism. Investigative biology - the key areas covered are scientific principles and process, experimentation, reporting and critical evaluation of biological research. The concepts studied follow on from both the Higher biology and Higher Human biology courses, but to a much more complex level. Data and experimental analysis is a key part of this course. The course further develops numeracy and literacy skills, as well as allowing candidates to think 					
		dates ca quired to	arry out an in-depth investi o individually plan, carry out a	-		
	The course is asses	sed as f	ollows:			
	Component	Marks	% of Total Mark (scaled up)	Duration		
	Question paper	100	75%	3 hours		
	Project	30	25%	n/a		
Homework	Pupils are expecte addition mandato	Pupils are expected to be regularly revising taught content on a weekly basis. In addition mandatory homework tasks are set regularly in order to allow pupils to consolidate their class learning at home.				
Progression	University level co	University level course				
	Employment					
Further Information	Practical work is regularly used where appropriate to consolidate learning, but the course is mainly theory based.					
	Pupils must be prepared to work more independently than previously expected.					
	Further informatio	n on the	e course can be found at:			
	https://www.sqa.org.uk/files_ccc/AHCourseSpecBiology.pdfor_speak_to_any_of					
		the biology staff for further information.				
<u> </u>	נווים שוטוסצע אנמוד וסוד ומרוחים וחוסוווומנוסוו.					

Level of Study	National 4 / National 5 / Higher / Advanced Higher
Entry Requirements	 National 5: Students should be recommended National 5 by their S3 Business teacher, or have passed English or a social subject at National 5 level. Higher: Students will preferably have achieved National 5 level in a Business subject, alternatively they should be sitting or have passed English or a social subject at National 5 level. Advanced Higher: Students should have passed Higher Business Management.
Course Description	 The course looks at types of organisations in the Public, Private and 3rd Sector and evaluates their role in society and the factors which influence their decision making. It then goes on to consider in more detail the 4 main functions of any organisation; Marketing, Operations, Human Resources and Finance. Business Management is relevant to everybody, no matter what route their life takes. We all come into contact with business on a daily basis as consumers and will ultimately join the world of work as entrepreneurs, small business owners, managers and employees. This course will enable a pupil to understand how a business operates and the activities they undertake. It will also develop employability and enterprise skills.
Homework	Students should regularly review classwork out of class. During the year student will receive regular homework to check understanding. As exams approach, students will be expected to complete revision work to ensure they are fully prepared.
Progression	Students can progress from National 4 – National 5 – Higher – Advanced HigherStudents leaving school to begin a career will benefit from an understanding of their place in the economy and the organisation.Students have the option of progressing to a Foundation Apprenticeship Business course at UHIThere are a wide variety of Business degree courses at many Scottish universities.

Business Management - National 4 / National 5 / Higher / Advanced Higher

Business Skills – Le	vel 6 Foundation Apprenticeship
Level of Study	Level 6 (Higher equivalent)
Entry Requirements	Pupils should have attained National 5 qualifications in Maths and English as a minimum. Previous study in Business Management or Administration & IT would be advantageous but not essential.
	An ability to be self-motivated and undertake independent study is required.
Course Description	This course is delivered by the Virtual Learning Academy and is delivered through remote online sessions, online e-learning modules, tutorials from business specialists and local work experience in industry (undertaken once per week in blocks throughout the year).
	The course is designed around pass/fail units. There is no written exam for this course. This qualification counts as 1 or 2 Highers when applying to college or university.
	Studies include:
	Understanding Business
	 Management of People and Finance PC Passport: spreadsheets and word documents
	 Contemporary Business Issues
	During work experience in local businesses pupils will:
	Undertake research
	Gather information and make a business reportPerform any other task relevant to the business
Homework	Research tasks surrounding the world of work and employability along with project
	based work will be given out each term with clear deadlines to support pupil understanding of business.
Progression	College, University, Modern Apprenticeship or straight into the workplace.
Further Information	All resources will be provided by the Virtual Learning Academy, supported by the use of Chromebooks.

Computing: Game Design Level 5

Level of Study	Level 5
Entry Requirements	Candidates should have good numeracy skills and be able to think logically
Course Description	The NPAs in Computer Games Development at levels 5 introduces learners to the genres, trends and emerging technologies of the computer games industry.
	This qualification covers core areas such as design, media assets and development. Coding is also an important part of this qualification and we will use the Scratch programming language for this. The award will improve learners' computational thinking skills — an area that is gaining recognition as a vital 21st century competence — and stimulate interest in computer science among young learners.
Homework	Students will be able to further develop their ability in skills learned through practice out of school.
Progression	Student will be able to progress onto related IT courses.
Further Information	A pass in this course is equivalent to an N5 C grade.

Computing Science – National 4/ National 5

Level of Study	National 4/ National 5
Entry Requirements	Pupils with excellent ICT skills and a real interest in the Computing and Technology sectors. Studying National 5 Mathematics would be advantageous.
Course Description	Computing Science is a vital to everyday life – socially, technologically and economically: it shapes the world in which we live and its future. Computing is a booming sector and is embedded in the world around us from systems and devices in our homes and places of work, to how we access education, entertainment, transportation and communication.
	The National 4/5 course covers the following topics:
	Software Design and Development: Pupils will develop basic knowledge, understanding and practical problem-solving skills in software design and development. Pupils will develop basic computational thinking and programming skills through practical tasks using appropriate software development environments across a range of contemporary contexts.
	Information System Design and Development: Pupils will develop basic knowledge, understanding and practical problem-solving skills in information system design and development. Pupils will implement practical solutions using appropriate development tools to create databases, web- based information systems and multimedia information systems.
	Computing Science Assignment: This Unit requires the learner to apply skills and knowledge from the other Units to analyse and solve an appropriate challenging computing science problem.
Homework	Students should regularly review classwork out of class.
	During the year student will receive regular homework to check understanding.
	As exams approach, students will be expected to complete revision work to ensure they are fully prepared.
Progression	Pupils can progress from National 4 - National 5 – Higher – Advanced Higher Computing Science.
	There are also vocational courses on offer in the school where they can specialise in Games Design or Cyber Security.
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Duration

2hr 30 mins

Write up - 1hr 30 mins

Level of Study	National 5 Chemistry					
Entry Requirements	Passed all the level 4 assess	ments in S3 Chem	nistry OR			
	Passed all the level 4 Biolog	y or Physics S3 as	sessments OR			
	Pass in N4 Chemistry OR					
	Pass in N5 NPA Practical 'Health' Science (with teacher recommendation) P					
	Strong performance in Mat	hs at level 4/N4 N	1aths is highly recon	nmended.		
Course Description	Component	Marks	% of Total Mark	Durati		
	Question paper	100	80	2hr 30 i		
	Assignment – practical	20	20	Write up		
	followed by write up			30 mi		
	The course content includes the following areas of chemistry:					
	Chemical changes and structure: In this area, topics covered are: rates of re					
	atomic structure and bonding related to properties of materials; formul					
	reacting quantities; acids and bases.					
	Nature's chemistry: In this area, topics covered are: homologous series (e.g.					
	and alkanes); even day consumer products (alcohols and carboyylic acids);					

: In this area, topics covered are: rates of reaction; related to properties of materials; formulae and ses. topics covered are: homologous series (e.g. alkanes and alkenes); everyday consumer products (alcohols and carboxylic acids); energy from fuels. **Chemistry in society:** In this area, topics covered are: metals; plastics; fertilisers; nuclear chemistry; chemical analysis. The aims of the course are for students to: develop and apply knowledge and understanding of chemistry • develop an understanding of the impact of chemistry on everyday life develop an understanding of chemistry's role in scientific issues and relevant applications of chemistry, including the impact these could make on society and the environment develop scientific inquiry and investigative skills

- develop scientific analytical thinking skills in a chemistry context •
- develop the skills to use technology, equipment and materials, safely, in practical scientific activities

Science (with teacher recommendation) PLUS

- develop planning skills
- develop problem-solving skills in a chemistry context
- use and understand scientific literacy, in everyday contexts, to communicate ideas and issues and to make scientifically informed choices
- develop the knowledge and skills for more advanced learning in chemistry
- develop skills of independent working.

Homework	1. Independent homework – revision of course work (minimum 1 hour per week)		
	2. Twenty-five mandatory homeworks to complete over 40 weeks (~30-45 mins per		
	homework)		
Progression	Higher Chemistry (level 6) is a recommended progression route for those pupils		
	who achieve a grade A or B at National 5 level.		
	NPA in Scientific technologies (level 6) is a recommended progression route for		
	those pupils who achieve a grade C or D at National 5 level.		
	Other		
	Further study, employment or training.		
Further Information	Practical work is regularly used where appropriate to consolidate learning, but the		
	course is mainly theory based.		
	Further information on the course can be found at:		
	https://www.sqa.org.uk/sqa/47428.html or speak to any of the chemistry staff		
	for further information.		

Chemistry - Higher

Level of Study	Higher Chemistry					
Entry Requirements	Pass in N5 Chemistry at Grade A or B PLUS					
		Minimum of N5 Maths is highly recommended.				
Course Description	Component Marks % of Total Mark Duration					
	Question paper 1 (multiple choice)	25		40 mins		
	Question paper 2	95	80	2 hours 20		
	Assignment – practical followed by write up	20	20	mins Write up - 1hr 30 mins		
	 The course content includes the following areas of chemistry: Chemical changes and structure: ◆ periodicity ◆ structure and bonding ◆ oxidising and reducing agents. Nature's chemistry: ◆ systematic carbon chemistry ◆ alcohols ◆ carboxylic acids ◆ esters ◆ fats and oils ◆ soaps ◆ detergents and emulsions ◆ proteins ◆ oxidation of food ◆ fragrances ◆ skin care. Chemistry in society The topics covered are: ◆ getting the most from reactants ◆ controlling the rate ◆ chemical energy ◆ 					
	 Researching chemistry: ◆ common chemical apparatus ◆ general practical techniques ◆ reporting experimental work. This course allows candidates to acquire a deeper understanding of the central concepts of chemistry. Chemists play a vital role in the production of everyday commodities. Chemistry research and development are essential for the introduction of new products. The study of chemistry is of benefit not only to those intending to pursue a career in science, but also to those intending to work in areas such as the food, health or manufacturing industries. 					
	Experimental and investigative approaches develop knowledge and understanding of chemical concepts, with knowledge of chemical apparatus and techniques being a key course component.					
Homework	 Independent homework – revision of course work (2 hours per week) 35 mandatory homeworks to complete over 40 weeks (~1 hour per homework) 					
Progression	 Advanced Higher Chemistry (level 7) is a recommended progression route for those pupils who achieve a grade A or B at Higher level. Other Further study, employment or training. 					
Further Information	Practical work is regularly used where appropriate to consolidate learning, but the course is mainly theory based.					
	Further information on the <u>https://www.sqa.org.uk/sq</u> further information.			chemistry staff for		

Chemistry - Advanced Higher

Level of Study	Advanced Higher Chemistry						
Entry Requirements	Pass in Higher Chemistry at	Pass in Higher Chemistry at a minimum Grade C (but recommend a grade A or B)					
	PLUS						
	Be doing or have passed Hig	her Maths strong	gly recommended.				
Course Description	Component	Marks	% of Total Mark	Duration			
	Question paper	110	75	3 hrs			
	Project	25	25	~ 15 – 20 hrs			
	The course content includes	the following are	eas of chemistry:				
	Inorganic chemistry:						
	♦ electromagnetic radiation	n and atomic s	pectra 🔶 atomic o	rbitals, electroni			
	configurations and the perio						
	Physical chemistry:						
	♦ chemical equilibrium ♦	reaction feasibili	ty 🔸 kinetics Organ	nic chemistry and			
	instrumental analysis The to	ppics covered are	: • molecular orbit	als 🔶 synthesis 🖣			
	stereo chemistry 🔶 experir	mental determina	ation of structure	 pharmaceutica 			
	chemistry.						
	Researching chemistry:						
	igstarrow common chemical apparatus $igstarrow$ skills involved in experimental work $igstarrow$						
	stoichiometric calculations ♦ gravimetric analysis ♦ volumetric analysis ♦ practical						
	skills and techniques.						
	Data and superimental analysis is a last next of this second. The second further						
	Data and experimental analysis is a key part of this course. The course further						
	develops numeracy and literacy skills, as well as allowing candidates to think						
	creatively, analyse and solve problems.						
	In addition, candidates carry out an in-depth investigation of a chemistry topic.						
	Candidates are required to individually plan, carry out a chemistry investigation and						
	then produce a project report.						
Homework	1. Independent homework -		se work (2-3 hours r	per week)			
	2. Fifteen mandatory homeworks to complete over 40 weeks (~2 hour per						
	homework)						
Progression	Higher National Diploma (H	ND), or degree in	Chemistry or a rela	ated area, such a			
-	medicine, law, dentistry, veterinary medicine, engineering, environmental and						
	health sciences.						
	A career in a Chemistry-based discipline or in a wide range of other areas.						
	Further study, employment and/or training.						
Further Information	Students will complete the project experimental work and much of the report in						
	their free time so an ability to work independently and plan time effectively is						
	essential.						
	Further information on the	course can be fou	und at:				
	Further information on the course can be found at: <u>https://www.sqa.org.uk/sqa/48459.html</u> or speak to any of the chemistry staff for						
	further information.						

Creative Thinking – Level 6

Level of Study	Level 6
Entry Requirements	Level 6 is the equivalent to a Higher and demonstration to working at Level 6 would be recommended.
Course Description	This new course celebrates the importance of creativity, problem-solving and critical thinking; meta-skills that will be required of a future workforce.
	It is the result of a collaboration between employers, creative agencies, teachers, lecturers, and students who came together and includes resources by contributors such as: LEGO, Whitespace, Ellen MacArthur Foundation, Amazerealise, Skyscanner, D&AD, Edinburgh Napier University, Edinburgh College, Glasgow School of Art and many more
	Creative thinking is deliberately gaining new insights and different ideas through existing information and research. Using a wide variety of strategies, ideating, and testing you discover new solutions for issues in every area of life, including at school and work.
	Creative thinking challenges our own assumptions, discover new things about ourselves and our perspective, stay mentally sharp, and even more optimistic. Creative thinking is at the heart of the innovative process and is an essential skill for everyone in this fourth industrial revolution.
	The course will be delivered through 3 major projects, and warm-ups. Learners are encouraged to think differently, break the rules, fail, collaborate and generate creative, innovative solutions and ideas.
	Assessment is never easy, and all too often prevents creativity rather than promoting it. The portfolio-based assessment encourages participants to focus on the process over outcome. This transparent approach reduces learner anxiety and encourages creative bravery and resilience.
	The ability to solve problems creatively is becoming increasingly valued in the employability world. This holds true in a variety of industries and in both the public and commercial sectors. Creating a variety of unique ideas based on research findings, developing innovative solutions and testing and implementing improvements are skills that workers and leaders in all fields will need to possess.
Homework	This course should be able to be completed in class time however elements such as survey, interviews, resource gathering etc may need to be done outside of class time.
	Many students enjoy the challenges and continue to work on them outside of class time, although this is not expected.
Progression	
Further Information	For more information on this Course see www.daydreambelievers.co.uk

Construction - Level 5 Foundation Apprenticeship

Level of Study	Level 5
Entry Requirements	Pupils need to be considering entering into the construction trades after school.
Course Description	The FA in Construction is a qualification that develops the skills, knowledge and attitudes, needed for work in the construction industry. It is especially suitable for learners with an aptitude for, and an interest in, practical crafts work.
	The Course provides an insight into two important construction trades, Carpentry and Joinery and Brick laying. This covers a variety of skills in trades-specific Units — helping learners to make informed choices regarding a career in construction.
	Along with this, pupils will experience a project set by Morrison Construction who will support candidates with experts to develop, deliver and complete within the school year.
	Learners will also develop skills and attitudes that enhance employability, not just for the construction industry, but employment generally (e.g. setting goals, reflecting, and learning from experience).
	The course is designed around pass/fail units. There is no written exam for this course.
Homework	Research tasks surrounding the world of work and employability along with work for the project will be given out each term with clear deadlines to support their understanding of project management.
Progression	• Candidates can progress to the new Level 5/6 Furniture making course here at Culloden Academy as long as the N5 Practical Woodworking course has been completed with a grade of B or above.
	Typically, however, pupils can go to college for further education or they can apply for a full apprenticeship. This course would stand them in very good stead for this progression route while also given them direct links with an employer.
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Criminology – Level	5 NPA
Level of Study	NPA level 5
Entry Requirements	Level 5 Literacy & Numeracy
Course Description	We've all tuned into crime dramas and documentaries on television, but what about the reality of crime?
	In this course, you'll delve into the investigation of crime scenes and the crucial gathering of evidence. This course offers a well-rounded approach, blending practical exercises, theoretical exploration, and data analysis to provide insight into the collection and use of both physical and psychological evidence.
	Students will engage with the SQA unit "Criminology: Crime in the Community" along with two of the following options:
	 Modern Studies: Social Issues in the United Kingdom The History and Development of Criminology Forensic Science: Applications Criminology: Crime Scenes
	Real-life case studies will introduce psychological evidence and offender profiling. Through classroom activities, online resources such as the Scottish Police Services Authority: Forensic Services website, CSI TV, and YouTube clips, you'll explore the collection of physical evidence. Understanding how criminologists utilise data and analysing material from the British Crime Survey will help establish connections between criminological theory, statistical evidence, and research methodologies, empowering you to offer explanations for criminal behaviour. This could be your first step to being a modern day Mindhunter! The Forensic Science unit is packed with practical activities which will enable you build on your existing laboratory skills, valued by both universities and employers.
Homework	Assessment will include a mix of open and closed book assessments, as there is no final exam for this NPA course. Students should have already achieved or be studying National 5 English or a literature-based subject. Pupils are expected to be regularly revising taught content on a weekly basis.
Progression	Scientific Technologies NPA Level 6
Further Information	Further information on the course can be found at:
	https://www.sqa.org.uk/sqa/94838.html
	or speak to Dr Ross or Mr Munro for further information.

Design and Manufacture - National 4

Level of Study	National 4
Entry	Ideally the candidate should already be taking the subject in S3 although a capable pupil with a
Requirements	keen eye for sketching and ICT skills should be able to find success.
Course Description	 The aim of the course is to allow candidates to develop the skills and knowledge associated with Designing and Manufacturing. The course will teach candidates how to understand the design process from brief to design
	proposal and gain an appreciation of the properties and uses of materials, as well as a range of manufacturing processes and techniques. Which will enable candidates to develop in the following areas:
	 skills in designing and manufacturing models, prototypes and products knowledge and understanding of manufacturing processes and materials an understanding of the impact of design and manufacturing technologies on our environment and society
	The assessment for this course is structured as follows:
	Design and Manufacture: Design
	 Design and Manufacture: Materials and Manufacture Design and manufacture assignment: Added Value Unit
	 Skills, Knowledge and Understanding: Candidates are encouraged to demonstrate in the Assignment Design and Assignment Practical their skills, knowledge and understanding of the design/make/test process and the importance of evaluating and resolving their own design proposals. The final body of work will deal with: analysing information analysing information
	applying knowledge and understanding of:idea-generation techniques
	design factors
	graphic techniques
	modelling techniques
	 planning techniques evaluation techniques
	 tools, materials, and processes
	 manufacturing techniques
	 knowledge and understanding of commercial manufacture
	 knowledge and understanding of the impact of a range of design and manufacturing technologies on our environment and society
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this once to twice a project. Sketching should be something that is also practise at home to build on skills.
Progression	N5 Design and Manufacture
	Higher Design and Manufacture
	• Furniture making Level 5 (if Practical Woodworking is completed to a grade B or above.)
	Further studies at college/university
Further	All resources will be provided by the department for this course also supported by the use of
Information	Chromebooks.

Design and Manufacture - National 5

Level of Study	National 5 Design and Manufacture
Entry	Ideally the candidate should already be taking the subject in S3 although a capable pupil with a
Requirements	keen eye for sketching and ICT skills should be able to find success.
Course Description	The aim of the course is to allow candidates to develop the skills and knowledge associated with Designing and Manufacturing.
	The course will teach candidates how to understand the design process from brief to design proposal. And gain an appreciation of the properties and uses of materials, as well as a range of manufacturing processes and techniques. Which will enable candidates to develop in the following areas:
	 skills in designing and manufacturing models, prototypes and products knowledge and understanding of manufacturing processes and materials an understanding of the impact of design and manufacturing technologies on our environment and society
	The assessment for this course is structured as follows:
	 Question Paper – 80 marks (1 hour 45 mins) Assignment Design – 55 marks (Folio of design, A3 pages) Assignment Practical – 45 marks (Practical model of candidates' design)
	Skills, Knowledge and Understanding:
	Candidates are encouraged to demonstrate in the Assignment Design and Assignment Practical their skills, knowledge and understanding of the design/make/test process and the importance of evaluating and resolving their own design proposals. The final body of work will deal with:
	 analysing information applying knowledge and understanding of: idea-generation techniques design factors graphic techniques modelling techniques planning techniques evaluation techniques tools, materials, and processes manufacturing techniques knowledge and understanding of commercial manufacture knowledge and understanding of the impact of a range of design and manufacturing technologies on our environment and society
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this once to twice a project. Sketching should be something that is also practise at home to build on skills.
Progression	 Higher Design and Manufacture Furniture making Level 5 (if Practical Woodworking is completed to a grade B or above.) Further studies at college/university
Further	All resources will be provided by the department for this course also supported by the use of
Information	Chromebooks.

Design and Manufacture - Higher

Level of Study	Higher
Entry Requirements	Ideally the candidate should already be taking the subject in S3 although a capable pupil with a keen eye for sketching, problem solving and at least average literacy ability due to the written exam and the need to annotate the assignment. A pass at Nat 5 Art Design or Graphic Communication or English would be ideal in the case of a S6 candidate.
Course Description	 The candidate will develop skills in the areas of: Research Designing products Knowledge and understanding of commercial manufacture Knowledge and understanding of design factors An understanding of the impact of design and manufacturing technologies on society, the environment and world of work. The creation of effective test models and sketch models The uses of different materials and how to identify them for effective commercial use. Sketching initial concepts and how to improve folio layouts The overriding theme is industrial design and its application in terms of thousands or tens of thousands of units being manufactured as opposed to bespoke designs. The student will expect to have their time split between folio and theory work and the overall mark will be split by the following: 80 for the question paper (2Hours 15 mins) 90 for the final assignment.
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this twice a project. Sketching should be something that is also practise at home to build on skills, as should regular research in the press or other media of modern engineering practise.
Progression	 Higher Graphic Communication Advanced Higher Design and Manufacture Level 5 furniture making Further studies at college/university
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Drama - National 4

Level of Study	National 4 Drama
Entry Requirements	Willingness to perform to an audience
	Excellent attendance
	Willingness to work in groups
Course Description	In N4 drama you will undertake three major projects:
	1. Develop characters through the use of script
	2. Run areas of technical theatre (lights/sound/costume/makeup etc.) for a performance
	3. Devise a piece of theatre for an audience
	Practical Exam:
	A scripted one act play to be performed with others
Homework	Rehearsal of practical work out of class time (e.g. lunch / after school)
	Development of folio work as evidence for SQA
Progression	National 5 Drama
Further Information	

Drama - National 5

Level of Study	National 5 Drama
Entry Requirements	Willingness to perform to an audience
	Excellent attendance
	Willingness to work in groups
Course Description	In N5 drama you will undertake three major projects:
	1. Developing detailed characters through the use of script
	2. Running areas of technical theatre (lights/sound/costume/makeup etc.) to a professional capacity
	3. Devising a piece of theatre for an audience
	Practical Exam:
	A scripted one act play to be performed with others to an examiner - 60% OR
	Undertaking of a technical theatre role (lights/sound/makeup etc.) in conjunction with a performance for an examiner - 60%
	Written Exam:
	Evaluate your own work and develop a drama on paper - 40%
Homework	Rehearsal of practical work out of class time (e.g. lunch / after school)
	Development of folio work as evidence for SQA
	Revision of vocabulary and written exam technique
Progression	National Progression Award: Acting and Performance
	National Progression Award: Technical Theatre (if interest shown)
	• National Progression Award: Professional Theatre Preparation may be an option in the pupil pathway. Requires discussion with the department.
Further Information	This course may also be picked up in 5 th and 6 th year.

Drama Acting and Performance - Level 6 NPA

Level of Study	NPA Level 6 Drama
Entry Requirements	National 5 Drama In certain circumstances students with performance experience out of school may be accepted.
Course Description	 You will undertake 2 units of work that develop the skills of a professional theatre maker through which you will: Rehearse and perform Demonstrate theatre skills in performance Demonstrate, in practical terms, knowledge and understanding of the roles within the theatre production team Practical exam: A scripted one act play or scenes, to be performed with others. There is no written exam. Each outcome is assessed to Level 6 standard.
Homework	Upkeep of folio work as required by the SQA
	Out of class rehearsals
Progression	NPA Professional Theatre Preparation
Further Information	Each element of the course is assessed and each outcome must be achieved to progress to the next unit of work. The professionalism of the performer is assessed throughout the course in formal assessment to acquire this accreditation. It is essential that you are: Willing to perform to an audience Have excellent attendance Willing to work in groups

Drama Professional Theatre Preparation - Level 6 NPA

Level of Study	NPA Level 6 Drama
Entry Requirements	NPA Acting and Performance In certain circumstances students with performance experience out of school may be accepted.
Course Description	 You will undertake 3 units of work that will enhance the skills of a professional actor: Preparation for Audition: wherein you will develop and perform 2 contrasting monologues. Movement Skills: Investigation of different movement techniques which can be developed into a stylised / ensemble piece of theatre. Acting Skills: engaging in workshops to investigate different styles of acting; Developing and perform 2 contrasting acting pieces to be performed under exam conditions.
Homework	Upkeep of folio work as required by the SQA Out of class rehearsals
Progression	University and College Drama courses
Further Information	 Each element of the course is assessed and each outcome must be achieved to progress to the next unit of work. The professionalism of the performer is assessed throughout the course in formal assessment to acquire this accreditation. This course is designed to help pupils prepare for University and College Drama auditions. It is essential that you are: Willing to perform to an audience Have excellent attendance Willing to work in groups

Drama Acting and Performance - Level 6 NPA (One unit only)

NPA Level 6 Drama – one unit only
National 3 or 4 Drama An enthusiasm for acting
This course is for students who wish to sit a single NPA unit. The delivery will be at an appropriate pace in order for pupils to access the course requirements successfully.
You will undertake the Professional Theatre in Context Unit which will require you to: 1. Investigate genres
 Developed devised work
3. Investigate various roles in theatre making
4. See and analyse live theatre
Upkeep of folio work as required by the SQA
National 5 Progression to Acting and Performance second unit
 Each element of the course is assessed and each outcome must be achieved to progress to the next unit of work. The professionalism of the performer is assessed throughout the course in formal assessment to acquire this accreditation. This course is suitable for 5th and 6th year pupils It is essential that you are: Willing to perform to an audience Have good attendance

Drama - Higher

Level of StudyHigherEntry RequirementsNational 5 Drama National 5 or Higher English Willingness to perform to an audience Good grasp of English and analytical essay writing Willingness to work in groups and with partners Excellent attendanceCourse DescriptionHigher drama: 1. Study and analysis of a set script. 2. Understanding acting techniques and creation of 3. In depth study of a professional performance Practical Exam: Two acting pieces performed in front of a visiting Or Development of Design and execution for a tech relation to a script. Presentation and execution giv Written Exam: 1 analytical essay considering the set text 1 short question response in relation to the set te 1 analytical essay regarding the live performance = Revision of vocabulary and written exam techniqu Practice questions in relation to the skills requiredHomeworkRehearsal of practical work out of class time (e.g. Revision of vocabulary and written exam techniqu Practice questions in relation to the skills requiredProgressionNational Progression Award: Professional Theatre I further Study at University or College	
National 5 or Higher English Willingness to perform to an audience Good grasp of English and analytical essay writing Willingness to work in groups and with partners Excellent attendanceCourse DescriptionHigher drama: 1. Study and analysis of a set script. 2. Understanding acting techniques and creation of 3. In depth study of a professional performance Practical Exam: Two acting pieces performed in front of a visiting Or Development of Design and execution for a tech relation to a script. Presentation and execution giv Written Exam: 1 analytical essay considering the set text 1 short question response in relation to the set te 1 analytical essay regarding the live performanceHomeworkRehearsal of practical work out of class time (e.g. Revision of vocabulary and written exam techniqu Practice questions in relation to the skills required National Progression Award: Professional Theatre (Mational Progression Award: Professional Theatre (Mational Progression Award: Technical Theatre (if National Progression Award: Technical Theatre (if National Progression Award: Technical Theatre (if 	
1. Study and analysis of a set script. 2. Understanding acting techniques and creation of 3. In depth study of a professional performance Practical Exam: Two acting pieces performed in front of a visiting Or Development of Design and execution for a tech relation to a script. Presentation and execution giv Written Exam: 1 analytical essay considering the set text 1 short question response in relation to the set text 1 analytical essay regarding the live performance of Homework Rehearsal of practical work out of class time (e.g. Revision of vocabulary and written exam technique Practice questions in relation to the skills required Progression National Progression Award: Professional Theatre National Progression Award: Technical Theatre (if	-
Revision of vocabulary and written exam technique Practice questions in relation to the skills required Progression National Progression Award: Professional Theatre National Progression Award: Technical Theatre (if	ance risiting assessor and an audience (60%) a technical role (makeup, lights etc) in tion given to the visiting assessor. (60%)
National Progression Award: Technical Theatre (if	chnique
Further InformationThis course may be picked up in 5th and 6th year.	year.

Early Learning & Childcare L4/5

Level of Study	Level 4/5 Skills For Work Early Learning & Childcare				
Entry Requirements	A strong interest in either entering a career in Childcare or studying it further at college in the future.				
Course Description	National 5 Skills for Work: Early Learning and Childcare) is an introductory qualification that develops the skills, knowledge, and attitudes needed for work in the early learning and childcare sector.				
	At National 5, pupils begin to prepare for working in the sector. They also develop transferable employability skills, including:				
	 an understanding of the workplace and the employee's responsibilities (eg time-keeping, appearance, customer care) self-evaluation skills positive attitude to learning flexible approaches to solving problems 				
	 adaptability and positive attitude to change confidence to set goals, reflect and learn from experience skills to become effective job-seekers and employees 				
	At level 5, pupils will work alone or with others on straightforward tasks with limited teacher support. At level 4 there is more support offered and tasks are adjusted to help make the course more achievable.				
	This qualification covers areas such as the Development and Wellbeing of Children and Young People, Play in Early Learning and Childcare, and Working in Early Learning and Childcare.				
Homework	Pupils are expected to regularly revise taught content on a weekly basis. In addition, mandatory homework tasks are set throughout the course to allow pupils to consolidate their class learning at home.				
Progression	A range of courses are available at Inverness College:				
	Introduction to Childhood Practice SCQF Level 5.				
	 Social Services Children & Young People SVQ 3 - SCQF Level 7. 				
	 Social Services Children & Young People Modern Apprenticeship - SCQF Level 7. 				
	Childhood Practice SCQF Level 6.				
	HNC in Childhood Practice SCQF Level 7.				
Further Information	This course would be highly beneficial for pupils wishing to enter employment in the following:				
	ChildcareEarly Learning Centres				
	Course info: https://www.sqa.org.uk/sqa/69529.html				

English - National 4

Level of Study	National 4
Entry Requirements	Level 3
Course Description	Pupils develop their reading, writing, talking and listening skills, through working on a range of language and literature contexts. The course assessment is made up of four units: Creation and Production; Analysis and Evaluation; Added Value; and Literacy. These are assessed on a pass/fail basis.
Homework	Some homework is required.
Progression	National 5 or Bridge.
Further Information	

English - National 5

Level of Study	National 5			
Entry Requirements	National 4 English or Level 4 in S3			
Course Description	 Pupils develop their reading, writing, talking and listening skills, through working on a range of language and literature contexts. Course assessment is made up of a writing folio (30%) which is submitted to the SQA, and an exam which assesses close reading skills (30%), and literature study (40%). There is also a school-based talking and listening assessment. 			
Homework	Regular homework is required.			
Progression	Higher English			
Further Information				

English – Language and Communication (S5/6 ONLY)

Level of Study	This course offers a variety of unit and course qualifications, dependent on each pupil's previous achievement. This may include level 5/6 Communication, N5	
	Literacy Units, and preparation, if appropriate, for National 5 English.	
Entry Requirements	Pass in National 3 or 4 English, C or D in National 5 English	
Course Description	Pupils develop their reading, writing, talking and listening skills, through working on	
	a range of language and literature contexts.	
Homework	Some homework is required	
Progression	This will vary according to achievement	
Further Information		

Media – National 5	
Level of Study	National 5
Entry Requirements	This course is for pupils who are interested in film, television, advertising, the pres and/or other media and creating their own media content. Pupils should have achieved National 5 English A-C.
	In certain circumstances students with media creation out of school may baccepted.
Course Description	This course aims to enable pupils to develop the ability to analyse and create medi content as appropriate to purpose, audience and context. Pupils will develop the knowledge and understanding of the key aspects of media literacy and the of th role of media within society. Pupils are required to plan and research when creatin media content and must be willing to evaluate their own practice.
	It combines theory with practice. This allows pupils to be analytical and creative an provides opportunities for personalisation and choice. Course assessment is made up of 50% exam (2 hours) and 50% assignment.
Homework	Significant homework is required
Progression	Higher Media
Further Information	

English – Bridge to Higher (S5/6 ONLY)

Level of Study	This course offers unit and course qualifications, dependent on each pupil's previous achievement. This includes Higher English Units and presentation, is appropriate, for Higher level.			
Entry Requirements	C in National 5 English			
Course Description	Pupils develop their independent reading, writing, talking and listening skills, through working on a range of language and literature contexts with an emphasis on media resources. Higher Units are made up of internal reading, writing, talking and listening assessments. The course assessment is a writing folio (30%) which is submitted to SQA, and an exam which assesses close reading skills (30%), and literature study (40%). There is also a school-based talking and listening assessment.			
Homework	Significant homework is required.			
Progression	This will vary according to achievement			
Further Information				

English - Higher

Level of Study	Higher
Entry Requirements	National 5 A-C in English
Course Description	Pupils develop their independent reading, writing, talking and listening skills,
	through working on a range of language and literature contexts.
	Course assessment is made up of a writing folio (30%) which is submitted to SQA,
	and an exam which assesses close reading skills (30%), and literature study (40%).
	There is also a school-based talking and listening assessment.
Homework	Significant homework is required.
Progression	Advanced Higher
Further Information	

English - Advanced Higher

Level of Study	Advanced Higher				
Entry Requirements	Higher A or B pass in English				
Course Description	This course focuses on the critical and creative study of complex and sophisticated literature and language. It gives candidates opportunities to add specialism, depth and independence to their English and study skills. There is opportunity for personalisation and choice, and freedom within the course to plan according to the needs of candidates, taking account of their interests and motivations. Course assessment is made up of a Dissertation(30%); Textual Analysis (20%); Critical Essay (20%); Two Folio Pieces (30%).				
Homework	Significant homework is required.				
Progression					
Further Information	From Department				

Entry RequirementsHigher passed or Acc such aCourse DescriptionThe courseOurse Description••• <th></th>					
Homework Studer During As exa they a	HigherHigher: Students will preferably have achieved an A or B at National 5 level or passed at Higher level in a related Business subject, such as Business Management or Accounting. Alternatively, they should have passed English or a social subject such as Modern Studies at Higher level.				
During As exa they a	urse is divided into the following 3 units: Economics of the market: Students develop their understanding of how to analyse the basic economic problem. They examine and analyse how demand and supply drives resource allocation and economic production. UK economic activity: Students develop their understanding of how to analyse government income and expenditure. They evaluate the role of the public and private sectors in the economy. Candidates develop the ability to assess the policies and other methods used by the UK government to achieve its economic aims. Global economic activity: Students develop their understanding of how to analyse the global nature of economics. They explore global trade and its				
During As exa they a	importance to the UK economy. Candidates examine economic features and impacts of developing countries, emerging economies, global institutions and the EU.				
Progression Studer	ts should regularly review classwork out of class. the year student will receive regular homework to check understanding. ms approach, students will be expected to complete revision work to ensure re fully prepared.				
Manag Studer place types	its can also progress onto a related Business Higher such as Business gement or Accounting. Its leaving school will benefit from having gained an understanding of their within the economy and key concepts such as unemployment, inflation and of taxation.				

Furniture Making - Level 5 NPA

Level of Study	Level 5 NPA				
Entry Requirements	Pupils should have already completed N5 practical woodwork with a B grade or high				
	to begin this course.				
Course Description	Furniture at SCQF level 5 develops basic skills in furniture design and manufacture. It focuses on practical activities such as carcase making, veneering, polishing, drawing and machine woodworking, carried out in a realistic work environment.				
	This course will further progress their skills from N5 Practical woodworking and also introduce new machinery and techniques to a professional standard. There will be an element of 3D CAD work to complete to aid the construction of the projects.				
	The course is designed around pass/fail units up to a final Level 6 project as an assignment. There is no written exam for this course.				
Homework	Research tasks surrounding the world of work and employability will be given throughout the course, around twice a term and research for projects will also be carried out for each project through the year.				
Progression	Typically pupils can go to college for further education or they can apply for an apprenticeship. This course would stand them in very good stead for this progression route.				
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.				

Geography - Nation	al 4 / National 5						
Level of Study	National 4/5						
Entry Requirements	Genuine interest in thiStrong performance	 Proven ability in S3 Good literacy and numeracy skills for information processing 					
Course Description	Geography is the study of pla environments. Geography he they are, why they are there time.	lps you ur	nderstand where thin	gs are found where			
	The National course covers thr Physical Environments • Weather • Limestone Landscapes • River Landscapes • Land Use Conflicts Human Environments • Population and Develo • Urban geography • Rural geography • Case studies in develo Global Issues • Environmental Hazard • Health: World disease The N5 course is assessed as for Component Question Paper - May	ppment ped and d s: Earthqu s, AIDS, ho	eveloping countries. akes, volcanoes and t	•			
	Assignment - February						
	Component Assessment						
	Three Unit Assessments, one for each topic Added Value Unit						
Homework	 resources posted on th Students will be expensive which help prepare the Students are issued wi progress through topic 	 Students are expected to regularly read over class notes, textbooks and resources posted on the Google Classroom on a weekly basis. Students will be expected to complete formal assessed pieces of work which help prepare them for the formal exam and Assignment. Students are issued with resources which they should be completing as we progress through topics 					
Progression	National 4 candidates	 National 5 candidates are recommended for Higher Geography National 4 candidates are recommended for National 5 Geography An alternative Social Subjects at the appropriate level 					
Further Information	Students are either presented at either National 4 or National 5 level. The final level of presentation is determined by classwork, homework, end of unit assessments and prelim grade in January.						

Level of Study	Higher				
Entry Requirements	 Should have a strong performance in N5 Geography, or another Social Subjects or National 5 English. Good literacy skills and numeracy skills. Genuine interest in this subject. 				
Course Description	 Genuine interest in this subject. Higher Geography helps us understand the globalised world in which we live and learn about the issues which impact upon us all from migration, climate change to pandemics. The Higher course covers three areas of study Physical Environments Atmosphere Hydrosphere Lithosphere Biosphere Human Environments Population Rural Urban Global Issues Development and Health Global climate change 				
	Commonweat	Marilia	% of Total Mark	Duratian	
	Component Question paper 1:	Marks 100		Duration 1hr 50 mins	
	Question Paper 2:	60	73%	1hr 10 mins	
	Assignment – research followed by write up	30	27%	1hr 30 mins	
Homework	 Students are expected to regularly read over class notes, textbooks and resources posted on the Google Classroom. It is expected that Higher students spend approximately 3 hours per week on this reinforcement of class lessons. In addition, students will be expected to complete formal assessed pieces of work which help prepare them for the formal exam. 				
Progression	 Higher in another Social Subject University or college Employment 				
Further Information	Students are presented at Higher let complete SQA unit assessments if s presentation is determined by classwo prelim grade.	tudying c	over two years. Th	ne final level o	

Graphic Communication - National 4

Level of Study	National 4
Entry Requirements	Ideally the candidate should already be taking the subject in S3 although a capable pupil with a keen eye for sketching and ICT skills should be able to find success.
Course Description	The course is separated into three main sections of study:
	Preliminary Graphics- Sketching and idea generation.
	Production Graphics- Technical graphics, 3D modelling and Architecture.
	Promotional Graphics- Desktop Publishing, Manual and Computer Rendering.
	The course will teach candidates how to effectively use manual and computer methods to produce visual graphics to a high standard that communicate information to different people. This course is designed to give candidates an opportunity to show creativity, whilst also learning about global design and working in this innovative and growing industry.
	The course is broken down into 3 assessable areas:
	2D Graphic Communication
	3D and Pictorial Graphic Communication
	Graphic Communication assignment
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this once to twice a project. Sketching should be something that is also practise at home to build on skills.
Progression	N5 Graphic Communication
	Higher Graphic Communication
	Further studies at college/university
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Graphic Communication - National 5

Level of Study	National 5 Graphic Communication
Entry Requirements	Ideally the candidate should already be taking the subject in S3 although a capable pupil
	with a keen eye for sketching and ICT skills should be able to find success.
Course Description	The course is separated into three main sections of study:
	Preliminary Graphics- Sketching and idea generation.
	• Production Graphics - Technical graphics, 3D modelling and Architecture.
	• Promotional Graphics - Desktop Publishing, Manual and Computer Rendering.
	The course will teach candidates how to effectively use manual and computer methods to produce visual graphics to a high standard that communicate information to different people. This course is designed to give candidates an opportunity to show creativity, whilst also learning about global design and working in this innovative and growing industry.
	The course is broken down into 2 assessable areas:
	Course folio assignment – 40 marks
	Written paper – 80 marks (2 Hours)
Homework	Homework will be given relating to projects and often research based on Chromebooks
HOITIEWOIK	– expect this once to twice a project. Sketching should be something that is also practise
	at home to build on skills.
Progression	Higher Graphic Communication
110810331011	 Advanced Higher Graphic Communication
	Further studies at college/university
Further Information	All resources will be provided by the department for this course also supported by the
	use of Chromebooks.

Level of Study	Higher Graphic Communication
Entry Requirements	Candidates should ideally have passed National 5 Graphic Communication.
	Capable pupils with good ICT skills, and a pass in either Design and Manufacture or Art
	at National 5, may also be considered.
Course Description	The course is separated into three main sections of study:
	Preliminary Graphics- Manual/digital sketching, drawing and rendering.
	Production Graphics- Technical graphics, 3D CAD modelling and Architecture.
	Promotional Graphics- Desktop Publishing, Graphic Design.
	The course will teach candidates how to effectively use manual and computer methods to produce visual graphics, to a high standard, that communicates information to different people. This course is designed to give candidates an opportunity to show creativity, whilst also learning about global design and working in this innovative and growing industry. The course will be assessed by the following: • Assignment – 50 marks • Question paper – 90 marks (2hrs 30mins)
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this once to twice a project. Sketching should be something that is also practise at home to build on skills.
Progression	Advanced Higher Graphic Communication
	Further studies at college/university
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Graphic Communication - Higher

Graphic Communication - Advanced Higher

Level of Study	Advanced Higher	
Entry Requirements	Candidates must have passed Higher Graphic Communication.	
Course Description	The course is separated into two main sections of study:	
	Technical Graphics	
	Candidates develop creativity and evaluation skills in technical graphics through manual and electronic-based activities. They explore the purpose, application and audience requirements of technical graphics and apply graphic communication skills, knowledge and understanding to plan, produce and evaluate technical graphic techniques and technologies. They also explore the use of detailed 2D and 3D graphics in modelling, graphic visualisation and technical/mechanical animation.	
	Commercial and Visual Media Graphics	
	Candidates develop skills and techniques to create effective commercial and visual media graphic communications and explore their application in publishing and promotion. Candidates review, evaluate, amend and present their work, and develop a deep understanding of the needs of the intended audience.	
	The course will be assessed by the following:	
	 question paper 90 (2 hrs and 30 mins) project 90 	
Homework	Homework will be given relating to projects and often research based on Chromebooks	
Progression	Further studies at University	
Further Information		

HE Hospitality - Level 4/5

Level of Study	Level 4/5
Entry Requirements	Proven ability in S3
	Good teamwork skills.
	Genuine interest in this subject.
Course Description	 In this course you will learn what it takes to be a successful member of a hospitality team by gaining experience working with local hotels. You will be given specialist opportunity to develop skills and is useful for anyone considering career progression to vocational areas of care, hospitality or the food industry. You will learn skills in problem solving, personal effectiveness in real-life situations and working with others. The emphasis throughout all the units is on employability skills and attitudes, which help prepare you for working in the hospitality industry There is no external examination for this course but all units are internally assessed on a pass/fail basis. The nature of the course is such that it will be necessary, on occasion, for you to be present at events run at lunchtimes and/or in the evening. <i>The 4 units pupils will cover are:</i> Developing skills for working in a professional kitchen Developing skills for working in the hospitality industry
	 Front of house operations Hospitality events
Homework	Pupils are expected to regularly revise taught content on a weekly basis. In addition:
	Mandatory homework tasks are set throughout the course to allow pupils to consolidate their class learning at home.
Progression	UHI Inverness College courses (for example - <u>SCQF Level 5 Hospitality Services</u> (Modern Apprenticeship) (uhi.ac.uk)).
Further Information	Skills for Work: Hospitality National 5 (SCQF level 5) - SQA

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HE Bakery - Level 4

Level of Study	Level 4	
Entry Requirements	 Proven ability in S3 Attention to detail and patience. Genuine interest in this subject. 	
Course Description	 The National Progression Award (NPA) in Bakery at SCQF level 4 develops practical bakery skills in craft baking, bread making, cake decoration and pastry making. This award is aimed at candidates who are interested in pursuing a career in the bakery or catering industries. The course consists of four mandatory units – Bread Making L4 – Pupils will learn about different methods of bread making. Pupils will make a range of breads using different flours. Cake Decorating L4 – Pupils will learn how to apply a range of decorative cake decoration techniques on a range of cakes. Craft Baking L4 – Pupils will learn how to make a range of products using powder goods, yeast goods, cakes, puff pastry, short and sweet pastry. Pastry L5- Pupils will learn how to make a range of pastry products; choux, puff, short and sweet pastry. 	
Homework	Homework will take a variety of different forms dependent on the classroom activity. It is expected pupils practise recipes at home to gain confidence and develop their skills. Pupils will need to keep their portfolio of practical activities updated, this can be done as homework. Pupils may also use time at home to research a range of bakery techniques by watching YouTube demonstrations or other suitable TV programmes.	
Progression	UHI Inverness College courses (for example - <u>SCQF Level 5 Introduction to Bakery</u> (<u>uhi.ac.uk</u>)).	
Further Information	NPA Bakery SCQF level 4 - SQA	

History - National 4 / National 5

Level of Study	National 4/5			
Entry Requirements	Proven ability in S3			
	 Good literacy skills. 			
	Genuine interest in th	2		
	Strong performance ir	n English at	level 4/N5 is highly re	ecommended
Course Description	 Strong performance in English at level 4/N5 is highly recommended History is the study of events in the past and how these have shaped our moder world. The past causes the present, so the future. History develops your literact analytical and critical thinking skills. The National course covers three areas of study. Scottish section - The Era of the Great War 1910-1924 Scots on the Western Front Domestic impact of war: society and culture. Domestic impact of war: politics British Section - The Atlantic Slave Trade 1770-1807 The Captive's experience and slave resistance The abolitionist campaigns European and the World Section - USA 1850-1880 Reasons for Westwards Expansion Slavery and the Civil War Reconstruction, African-Americans and Southern reaction to defeat 1865 78 		shaped our modern velops your literacy,	
	• The defeat and demise The N5 course is assessed as for	ollows:		
	Component	Marks	% of Total Mark	Duration
	Question Paper - May	80	80	2hr 20 mins
	Assignment - February	20	20	1 hour
	The N4 course is assessed as f	ollows:		
	Component	Assessme	ent	
	Three Unit Assessments, one for each topic	Internally assessed on a pass / fail basis		
	Added Value Unit	Internally	/ assessed on a pass /	fail basis
Homework	 Students are expected to regularly read over class notes, textbooks and resources posted on the Google Classroom on a weekly basis. Students will be expected to complete formal assessed pieces of work which help prepare them for the formal exam and Assignment. Students are issued with a revision booklet which they should be completing as we progress through topics 			
Progression	 National 5 candidates National 4 candidates An alternative Social S 	are recom	mended for National S	5
Further Information	Students are either presented of presentation is determined and prelim grade in January.	at either N	ational 4 or National 5	level. The final level

History - Higher

mstory - mgner					
Level of Study	Higher				
Entry Requirements	Pass at N5 History, or another Social Subjects PLUS				
	 Minimum of a N5 English is highly recommended or 				
	Pass at Higher Modern Studie				
	Good literacy skills. Genuine				
Course Description	History is a literacy rich subject which write analytically, question everythir events on the world in which we live.	n develops	student's ability		
	The course covers three areas of study	y:			
	Scottish section – Migration and Empi	-	1939		
	The migration of Scots – push				
	The experience of immigrants				
	The impact of Scots emigrants				
	• The effects of migration and e		•)	
	British section – Britain, 1851 – 1951				
	 An assessment of how and whethe years of 1867 – 1928 incluit the right to vote in 1918 An evaluation of the reasons reforms, 1906 – 14 and how poverty. An assessment of the effective European and World Germany, 1919- An evaluation of the reasons how they were able to stay in An evaluation of the reasons for the reas	ding an eva why the effectiven eness of th 1939 & The why the N power, 19	aluation of why w Liberals introdu ess these reforr e Labour reform e Cold War, 194 Jazis achieved p 33 – 1939	women were given ced social welfare ns were in solving ns. 1945 – 51 5 – 1989 ower in 1933 and	
	• An assessment of the effectiveness of Soviet policy in controlling Eastern				
	Europe, to 1961				
	An evaluation of the reasons fAn evaluation of the reasons v				
	The course is assessed as follows:				
	Component	Marks	% of Total Mark	Duration	
	Question paper 1: Essays	44	73%	1hr 30 mins	
	Question Paper 2: Source work	36		1hr 30 mins	
	Assignment – research followed by write up	30	27%	1hr 30 mins	
Homework	 Students are expected to regularly read over class notes, textbooks and resources posted on the Google Classroom. It is expected that Higher students spend approximately 3 hours per week on this reinforcement of class lessons and private reading. Students will be expected to complete formal assessed pieces of work 				
	which help prepare them for t				
Progression	Advanced Higher or Higher in		-	·	
Further Information	Students are presented at Higher le complete SQA unit assessments if s presentation is determined by classwo prelim grade.	tudying ov	ver two years.	The final level of	

Advanced Higher			
Strong performance in Higher History			
• Passed Higher English or another Social Subject.			
Genuine interest in	this subject and enjoys readi	ng historical books	
 Passed Higher English or another Social Subject. Genuine interest in this subject and enjoys reading historical books Advanced Higher History provides students with the opportunity to study a top in considerable depth. This helps to develop the skill of analysing complet historical issues, evaluating sources, and drawing conclusions. The depth of stude enables students to engage in historical debate and thereby develop a deeper appreciate of the forces which have shaped historical developments. The field of study we focus on is Russia: from Tsarism to Stalinism, 1924-1945 This is a study of political ideology as found in the Communist state, the changin nature of authority; and the policy outcomes of that authority. Themes are ideology, authority and revolution. In depth study focusses on; Tsarist Russia, the impact of World War One and collapse of Autocracy. Bolshevik rise to power, including: the condition of society in the year immediately before Revolution; the February Revolution and Bolshev reactions to it; the causes, nature and immediate consequences of the October Revolution Lenin and the consolidation of power, including: the Withdrawal from the First World War; the Civil War and the reasons for Bolshevik victory; changing economic policy from War Communism the New Economic Policy; the political development of the Soviet state foreign policy under Lenin the making of the Stalinist system, including: Stalin's struggle for power with his rivals; the policies of industrialisation and collectivisation; the Purges 			
		Duration	
		3 hours	
Dissertation	50	4000 words	
 Students are expected to regularly read over class notes, textbooks and resources posted on the Google Classroom on a weekly basis. Students will be expected to complete formal assessed pieces of work which help prepare them for the formal exam and Assignment. There is a considerable amount of personal reading on this topic and students are expected to carry out the majority of this in their own time and during non-contact blocks. 			
University			
	ature work ethic be canable o	of working independent	
-	Genuine interest in Advanced Higher History p in considerable depth. Th historical issues, evaluating enables students to engag appreciate of the forces wh The field of study we focus This is a study of political id nature of authority; and the Themes are ideology, author In depth study focusses on Tsarist Russia, the Bolshevik rise to p immediately befor reactions to it; the October Revolution withdrawal from tl Bolshevik victory; the New Economic foreign policy unde the making of the with his rivals; the Purges the spread of Stali aspects of the Stali Component Question paper Dissertation Students are expect resources posted o Students will be ex- which help prepare There is a conside students are expect and during non-cor University Employment	Genuine interest in this subject and enjoys readi Advanced Higher History provides students with the opp in considerable depth. This helps to develop the ski historical issues, evaluating sources, and drawing conclus enables students to engage in historical debate and th appreciate of the forces which have shaped historical de The field of study we focus on is Russia: from Tsarism to This is a study of political ideology as found in the Comm nature of authority; and the policy outcomes of that auth Themes are ideology, authority and revolution. In depth study focusses on; • Tsarist Russia, the impact of World War One and • Bolshevik rise to power, including: the conditio immediately before Revolution; the February R reactions to it; the causes, nature and immedia October Revolution Lenin and the consolidation withdrawal from the First World War; the Civil Bolshevik victory; changing economic policy for the New Economic Policy; the political developr foreign policy under Lenin • the making of the Stalinist system, including: St with his rivals; the policies of industrialisation Purges • the spread of Stalinist authority, including: pol aspects of the Stalinist state; Russia and the Gree Component Mark Question paper 90 Dissertation 50 • Students are expected to regularly read over cla resources posted on the Google Classroom on a • Students will be expected to complete formal which help prepare them for the formal exam ar • There is a considerable amount of personal re students will be expected to carry out the majority and during non-contact blocks. • University	

Legal Studies – Level 6 NPA

Level of Study	Level 6 NPA	
Entry Requirements	Passed N5 English completed or working on Higher English	
	 Additional N5 or higher Social Subject 	
	 Genuine interest in Law and social issues 	
	 Good literacy skills is recommended 	
Course Description	NPA Legal Studies is the study of law, both civil and criminal as well as the law's effect on social issues. The NPA course aims to develop literacy, research and critical thinking skills.	
	The NPA course consists of two mandatory areas.	
	1.Scots Law: An introduction	
	 Explaining legal problems in society today 	
	 Sources of Scots law 	
	 Key legal personnel 	
	 Courts and Tribunals 	
	2. Crime in Society	
	Criminal behaviour	
	 The effect of criminal behaviour 	
	 Crime prevention 	
	All course assessment is internally assessed. Assessment is as follows:	
	1.Scots Law: An introduction	
	5 assessment tasks including:	
	Candidate report	
	• Timed in class tests.	
	Researched Report	
	2. Crime in Society	
	3 assessment tasks including:	
	Written case studies tests	
	Discursive essay	
Homework	 Students will be expected to regularly revise their class notes and booklets 	
	 Students will be expected to undertake formal pieces of assessment to 	
	complete the course.	
	 Students will be expected to compete research tasks and reports to 	
	complete the course	
Progression	 Students may wish to progress to an alternative Social Subject 	
	 Students may wish to take this subject in preparation for applications to 	
	university, military or the police service.	
Further Information	Students must successfully complete and pass all assessments in the two	
	mandatory subjects to gain the qualification. If successful the students will gain	
	additional SQA qualification at Level 6.	
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Applications of Mathematics - National 4

Level of Study	National 4 Applications of Mathematics			
Entry Requirements	National 3 Applications of Mathematics course award and teacher			
	recommendation			
Course Description	This Course will develop skills for further learning, as well as skills for life and work			
	and consists of four units.			
	Managing Finance and Statistics			
	This includes using skills in budgeting as well as skills in organising and presenting			
	data, to explain solutions and/or draw conclusions. The Outcomes cover aspects			
	of finance and statistics in real-life situations requiring mathematical reasoning.			
	Geometry and Measures			
	This includes using skills in budgeting as well as skills in organising and presenting			
	data, to explain solutions and/or draw conclusions. Again, the Outcomes cover			
	aspects of finance and statistics in real-life situations requiring mathematical			
	reasoning.			
	Numeracy (National 4)			
	The general aim of this Unit is to develop learners' numerical and information			
	handling skills to solve straightforward, real-life problems involving number,			
	money, time and measurement. As learners tackle real-life problems, they will decide what numeracy skills to use and how to apply these skills to an appropriate			
	level of accuracy. Learners will also interpret graphical data and use their			
	knowledge and understanding of probability to identify solutions to			
	straightforward real-life problems involving money, time and measurement.			
	Learners will use their solutions to make and explain decisions.			
	Mathematics Test (National 4)			
	This is the Added Value Unit of the National 4 Applications of Mathematics			
	Course. The general aim of this Unit is to enable the learner to provide evidence			
	of understanding of the National 4 Applications of Mathematics Course through			
	the successful completion of a test which will allow the learner to demonstrate			
	breadth and challenge. This test includes a non-calculator part.			
	There is no final exam for this course. Internal SQA assessments take place			
	throughout the year. If successful, pupils will gain a National 4 award in addition to			
	a Numeracy qualification at level 4.			
Homework	Pupils are expected to revise before unit assessments and keep up to date with the			
	coursework.			
Progression	National 5 Applications of Mathematics			
Further Information	This course is suitable for pupils who have successfully completed the National 3			
	Applications course and who are prepared to work more independently to cope			
	with the demands of the course.			

Mathematics - National 5

Level of Study	National 5 Mathematics
Entry Requirements	National 4 Mathematics course award and teacher recommendation
Course Description	Mathematics is important in everyday life, allowing us to make sense of the world around us. Learning mathematics develops logical reasoning, analysis, problem- solving skills, creativity and the ability to think in abstract ways. It uses a universal language of numbers and symbols, which allows us to communicate ideas in a concise, unambiguous and rigorous way.
	Pupils following the National 5 course will cover operational and reasoning skills related to:
	Expressions and formulae
	• <i>Numeracy</i> — surds and indices.
	• Algebra — expansion of brackets; factorising; completing the square; algebraic fractions.
	• <i>Geometry</i> — gradient; arc length or sector area of a circle; volume; significant figures.
	Geometry and Measures
	 Algebra — the equation of a straight line; linear equations and inequations; simultaneous equations; changing the subject of a formula; graphs of quadratic functions; solving quadratic equations; the discriminant. Geometry — the converse of Pythagoras' theorem; angle calculations; similarity. Trigonometry — graphs of trigonometric functions; trigonometric relationships in degrees.
	Applications
	 Trigonometry — area of a triangle; sine and cosine rules; bearings. Geometry — adding or subtracting 2D vectors using directed line segments; determining coordinates of a point from a diagram representing a 3D object; adding or subtracting 2 or 3D vectors using components; calculating the magnitude of a vector. Numerical skills — reverse percentages; appreciation/depreciation; fractions. Statistics — comparing data sets using statistics; forming a linear model from a given set of data.
Homework	The course is split into 24 topics with homework issued at the end of each topic.
Progression	Higher Mathematics if a strong National 5 pass is attained.
Further Information	Assessments will take place throughout the year to monitor progress.
	The SQA exam consists of two papers.
	 Paper 1 – where the use of a calculator is not allowed, lasting 1 hour and 15 minutes.
	• Paper 2 – where the use of a calculator is allowed, lasting 1 hour and 50 minutes.

Applications of Mathematics – National 5

Level of Study	National 5 Applications of Mathematics
Entry Requirements	National 4 Applications of Maths course award and teacher recommendation or National 4 Mathematics course award and teacher recommendation.
Course Description	The purpose of the National 5 Applications of Mathematics course is to motivate and challenge candidates by enabling them to think through real-life situations involving mathematics and to form a plan of action based on logic.
	It is particularly suitable for learners who wish to develop the mathematical reasoning and numerical skills which are useful in other curriculum areas and workplaces.
	The course is centred around three units of work:
	Numeracy Key topics in the unit include decimals, percentages, fractions, proportion, ratio, converting units and time management. These are the core skills which underpin the other two units, and it is important pupils are comfortable with them, both with and without a calculator.
	Geometry and Measure Pupils build on topics such as Pythagoras, area, volume, and rules of formulae and are now challenged to use the skills developed with these topics in the context of multi levelled real-life applications. This unit introduces tolerance, enabling students to make informed decisions about acceptable degrees of accuracy in different settings. Precedent tables are another introduction, which gives students an understanding of the important role of mathematics in the efficient planning and scheduling of projects.
	Finance and Statistics The final unit is where the N5 Applications course takes a different path to the N5 Maths course. Pupils start learning about the world of finance, statistical analysis, probability and calculated risk. They are challenged with lengthy real-life problems helping to develop transferable skills for life, the workplace and other curriculum areas.
Homework	Homework is issued at the end of each topic
Progression	Higher Applications of Mathematics if a strong National 5 pass is attained.
Further Information	Assessments will take place throughout the year to monitor progress. The SQA exam consists of two papers:
	• Paper 1 – where the use of a calculator is not allowed, lasting 50 minutes.
	• Paper 2 – where the use of a calculator is allowed, lasting 1 hour and 40 minutes.

Mathematics - Higher

Level of Study	Higher Mathematics
Entry Requirements	A or B at National 5 Mathematics
Course Description	This Course will develop, deepen and extend the mathematical skills covered in the National 5 course.Learners will acquire and apply operational skills necessary for exploring
	mathematical ideas through symbolic representation and diagrams. In addition, learners will develop mathematical reasoning skills and will gain experience in making informed decisions.
	Pupils following the Higher course will cover operational and reasoning skills related to:
	Expressions and Functions
	 Algebra — polynomials, laws of logarithms and exponents; identifying and sketching related algebraic functions; composite and inverse functions — including domain and range. Trigonometry — addition or double angle formulae; trigonometric
	 identities; the wave function; identifying and sketching related trigonometric functions. <i>Geometry</i> — vectors in three dimensions; collinearity; the section formula;
	 Geometry — vectors in three dimensions; connearity; the section formula; calculating a scalar product and the angle between two vectors. Relationships and Calculus
	 Algebra — polynomial equations; the discriminant; logarithmic and exponential equations.
	• Trigonometry — solving trigonometric equations in degrees, involving trigonometric formulae.
	• Calculus — differentiation; equation of tangents; integration, including trigonometric functions; calculating definite integrals of polynomial functions with integer limits.
	 Applications Algebra — finding the equation of parallel and perpendicular lines; using to calculate a gradient or angle; the equation of a circle; tangency; recurrence
	 relations and limits. <i>Calculus</i> – determining the optimal solution for a given problem; integral
	area calculations.
Homework	To cope with the demands of the Higher course, students are expected to complete a minimum of 3 hours consolidation/self-study per week.
	There will also be a formal homework issued at the end of each of the 12 topics comprising the Higher course. This homework will afford an opportunity for students to receive feedback on their work.
Progression	Any student gaining an A or a B in Higher maths should consider following the Advanced Higher course in S6. However, any student who will be applying for a College/University course in Maths or Engineering would be strongly advised to study Advanced Higher mathematics.
Further Information	Assessments will take place throughout the year to monitor progress. The SQA exam consists of two papers.
	• Paper 1 – where the use of a calculator is not allowed, lasting 1 hour and 30 minutes.
	• Paper 2 – where the use of a calculator is allowed, lasting 1 hour and 45 minutes.

Applications of Mathematics - Higher

Level of Study	Higher Applications of Mathematics
Entry Requirements	A or B at National 5 Mathematics or Applications of Mathematics
Course Description	This course will develop, deepen and extend the mathematical skills covered in the National 5 Applications of Maths course. There is a strong emphasis on uses of maths for business and statistics. Unlike other Maths courses there is extensive ICT use. Pupils will be taught to use Excel for financial maths and R-studio for statistics.
	 Pupils following the Higher course will cover operational and reasoning skills related to: Mathematical Modelling Understanding and applying the process of mathematical modelling to create mathematical descriptions and graphs for real world situations. Using software effectively in calculations.
	 Statistics and Probability Applying statistics skills to basic probability. Applying statistical literacy skills to understand data. Applying statistical skills to correlation and linear regression. Applying statistical skills to data analysis, interpretation and communication.
	 Finance Applying mathematical skills to calculating present and future values of monetary payments Applying mathematical skills to solving problems related to personal financial products and transactions and analysing the results Applying personal financial planning skills Planning and Decision Making Understanding and applying project planning and decision making
Homework	 To cope with the demands of the Higher course, students are expected to complete a minimum of 3 hours consolidation/self-study per week. There will also be a formal homework issued at the end of each of the topics. This homework will afford an opportunity for students to receive feedback on their work.
Progression	There is no Advanced Higher for Applications of Maths. Pupils would instead be expected to apply skills learnt here to other subjects. These other subjects would include Business, ICT and all subjects where statistics play an important role. This could be at a school level or at a college or university level.
Further Information	 Assessments will take place throughout the year to monitor progress. The SQA exam consists of an examination and a project. Examination Paper- this is a 2 hour and 5 minutes long paper. Project- this is completed within class time and worth 30% of the final grade.

Mathematics - Advanced Higher

Level of Study	Advanced Higher Mathematics
Entry Requirements	A or B at Higher Mathematics
Course Description	 Mathematics helps us to make sense of the world around us. It is the study of relationships, patterns, proofs and the properties of numbers. Mathematics takes a reasoned approach to thinking and is characterised by order and the use of carefully designed terms and processes. Mathematics can be used to model real-life situations and can equip us with the skills we need to interpret and analyse information, simplify and solve problems, assess risk, and make informed decisions. The mathematics studied in the Advanced Higher Course has aided the design and invention of many products that we take for granted today, from car engines to smart phones.
	 Pupils following the Advanced Higher course will cover operational and reasoning skills related to: Methods in Algebra and Calculus Partial Fractions; differentiation; integration; differential equations. Applications of Algebra and Calculus Binomial theorem and complex numbers; arithmetic and geometric
	sequences; summation and mathematical proof; properties of functions; applying differentiation to rectilinear motion and optimization.
	 Geometry, Proof and Systems of Equations Matrices and systems of equations; vectors; complex numbers; Euclid's algorithm; proofs
Homework	Weekly Homework is given based on Past Paper questions. Additionally pupils are sometimes required to finish off classwork exercises.
Progression	Students may progress to degree or HND courses in either mathematics or in subjects in which mathematics is a major component.
Further Information	 Assessments will take place throughout the year to monitor progress. The SQA exam consists of two papers. Paper 1 – where the use of a calculator is not allowed, lasting 1 hour. Paper 2 – where the use of a calculator is allowed, lasting 2 hours and 30 minutes.

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Modern Languages - National 4

Level of Study	National 4 French, Spanish, German, Gaelic (learners)
Entry Requirements	Proven ability in S3
Course Description	The Course offers learners the opportunity to develop straightforward language skills in the meaningful real-life contexts.
	The Course also provides learners with the opportunity to: use creative and critical thinking to express ideas and arguments; enhance their enjoyment and understanding of their own and other cultures; and explore the interconnected nature of languages.
	Topics covered will be: Society Family & Friends, Lifestyles, Media, Global Languages, Citizenship Learning Learning in context, Education Employability Jobs, Work & CVs Culture Planning a trip. Other countries, Calabrating a special event, Literature
	Culture Planning a trip, Other countries, Celebrating a special event, Literature, Film & TV
	 The course is internally assessed and covers 3 components: 1. Reading and Listening 2. Talking and Writing 3. Added Value Unit, where Learners will be required to provide evidence of
	their ability to apply their reading, listening, talking and writing skills in the modern language on a chosen topic.
Homework	Studying a language provides the learner with many employability skills, including managing time, meeting deadlines, understanding strategies to learn. Homework is an essential part of this process. Pupils will review vocabulary and grammar at home and prepare for talking and writing assessments.
Progression	Other Level 4 language courses. Proven ability can lead to N5 in that language. Employment in a variety of fields, including tourism, hospitality, armed forces, technology, media, sport, medical, finance, education, interpreting/translation.
Further Information	The study of a modern language has a unique contribution to make to the development of cultural awareness, providing candidates with opportunities to enhance their understanding and enjoyment of other cultures and of their own. They gain insights into other ways of thinking and other views of the world, and therefore develop a much richer understanding of active citizenship.
	<i>"I enjoyed the National 4 course and feel I can have a short conversation in Spanish. I also learnt more about applying for jobs". (S5 pupil)</i>
	For more information please see <u>https://www.sqa.org.uk/sqa/47409.html</u>

European Studies (Languages) Level 4/ 5

Level of Study	National 4/5 French, Spanish
Entry Requirements	Proven ability in S3 or at N4
Course Description	The course provides candidates with the opportunity to develop skills in reading, listening, talking and writing, which are essential for learning, for work and for life. It also develops an understanding of how language works and how to use language to communicate ideas and information.
	Topics covered will be:
	Basic Language studies, European History, European Film Studies, Food from around Europe, European Education Systems and Planning a trip around Europe.
Homework	Studying a language provides the learner with many employability skills, including managing time, meeting deadlines, understanding strategies to learn.
	Pupils will be expected to revise vocabulary, grammar and listening regularly. In addition, they will prepare presentations either in digital format or as a collaborative task with the rest of the class.
Progression	N5 in another language Employment in a variety of fields, including tourism, hospitality, armed forces, technology, media, sport, medical, finance, education, interpreting/translation. Entry to college/university
Further Information	The study of a modern language has a unique contribution to make to the development of cultural awareness, providing candidates with opportunities to enhance their understanding and enjoyment of other cultures and of their own. They gain insights into other ways of thinking and other views of the world, and therefore develop a much richer understanding of active citizenship.
	<i>"Languages really helped me in my job as cabin crew where I work with people who speak a variety of languages around the world". (Former pupil)</i>

Modern Languages - National 5

Level of Study National 5 French or Spanish Proven ability in S3 or at N4 Entry Requirements Course The course provides candidates with the opportunity to develop skills in reading, listening, Description talking and writing, which are essential for learning, for work and for life. It also develops understanding of how language works and how to use language to communicate ideas and information. Topics covered will be: Society Family & Friends, Lifestyles, Media, Global Languages, Citizenship Learning Learning in context, Education **Employability** Jobs, Work & CVs Culture Planning a trip, Other countries, Celebrating a special event, Literature, Film & TV The course assessment has 5 components: Scaled Duration Component Marks mark 30 Component 1: question paper 1 not 1 hour and 30 minutes applicable Reading (Chinese languages Component 2: question paper 1 20 15 2 hours) Writing Component 3: question paper 2 20 30 30 minutes approximately Listening Component 4: 20 15 See 'Course assessment' Assignment-writing section 30 Component 5: not 6-8 minutes approximately Performance-talking applicable See 'Course assessment section' Homework Studying a language provides the learner with many employability skills, including managing time, meeting deadlines, understanding strategies to learn. Homework is an essential part of this process. Pupils will be expected to revise vocabulary, grammar and listening regularly. In addition, they will prepare for Talking and Writing assessments. Progression Higher N5 in another language Employment in a variety of fields, including tourism, hospitality, armed forces, technology, media, sport, medical, finance, education, interpreting/translation. Entry to college/university Further The study of a modern language has a unique contribution to make to the development of Information cultural awareness, providing candidates with opportunities to enhance their understanding and enjoyment of other cultures and of their own. They gain insights into other ways of thinking and other views of the world, and therefore develop a much richer understanding of active citizenship. "Languages really helped me in my job as cabin crew where I work with people who speak a variety of languages around the world". (Former pupil) For more information please see https://www.sqa.org.uk/sqa/47415.html

Modern Languages for Life and Work - Level 5/6

Level of Study	Level 5/6
Entry Requirements	Should have worked at Level 4 in S3
Course Description	The Modern Languages for Life and Work award provides learners with the opportunity to develop language skills in combination with leadership skills while also being able to follow their own interests in a cultural context. Learners will develop language skills in one or two modern languages which they can apply in life and work. Learners gain a greater understanding of their own and other cultures by comparing aspects of life in different countries and will play a fuller part as global citizens. This award is a broad-based qualification suitable for all learners who wish to develop their vocational and communication skills through one or two modern languages. The award is also suitable for learners who wish to learn one or two modern languages in practical and relevant contexts and develop their leadership skills
Homework	In order to use a language in context, most of what is needed to be learnt will be covered in the timetabled classes, however some extra input may be required at home.
Progression	Level 6 or N5/Higher Modern Language, as recommended by the teacher.
Further Information	https://www.sqa.org.uk/sqa/files_ccc/GR4W45.pdf

Modern Languages - Higher

Level of Study Higher French or Spanish Pass at N5 in the relevant language Entry Requirements Course The course provides candidates with the opportunity to develop reading, listening, talking Description and writing skills in the modern language, and to develop their knowledge and understanding of detailed and complex language in the contexts of society, learning, employability, culture. Topics covered will be: Society Family & Friends, Lifestyles, Media, Global Languages, Citizenship Learning Learning in context, Education Employability Jobs, Work & CVs Culture Planning a trip, Other countries, Celebrating a special event, Literature, Film & TV The course assessment has 5 components: Marks Scaled Duration Component mark Component 1: question paper 1 30 not 2 hours applicable (Chinese languages Reading Component 2: question paper 1 20 2 hours and 40 minutes) 15 Directed writing 30 Component 3: question paper 2 20 30 minutes Listening approximately Component 4: 20 15 see 'Course assessment' Assignment-writing section 10 minutes Component 5: 30 not Performance-talking applicable approximately Homework Studying a language provides the learner with many employability skills, including managing time, meeting deadlines, understanding strategies to learn. Homework is an essential part of this process. Pupils will be expected to revise vocabulary, grammar and listening regularly. In addition, they will prepare for Talking and Writing assessments. Progression Advanced Higher Entry to college/university Employment in a variety of fields, including tourism, hospitality, armed forces, technology, media, sport, medical, finance, education, interpreting/translation. Further The study of a modern language has a unique contribution to make to the development of Information cultural awareness, providing candidates with opportunities to enhance their understanding and enjoyment of other cultures and of their own. They gain insights into other ways of thinking and other views of the world, and therefore develop a much richer understanding of active citizenship. "I've learnt so much about Enalish through studying a foreign language and this has really helped even in my other exams." (Higher pupil) For more information please see https://www.sqa.org.uk/sqa/47909.html

Modern Languages - Advanced Higher

Level of Study	Advanced Higher French or Spanish		
Entry Requirements	Pass at Higher in the relevant language		
Course Description	The Advanced Higher Modern Languages for candidates. It provides a pathway for training, further education, or entry into Topics covered will be: Society Family & Friends, Lifestyles, Med Learning Learning in context, Education Employability Jobs, Work & CVs Culture Planning a trip, Other countries, o	or those who a diverse ran ia, Global La Celebrating	o want to progress to more specialised nge of occupations and careers. nguages, Citizenship
	The course assessment has 4 component Component	S: Marks	Duration
	Component 1: question paper Reading and Translation	50	1 hour and 30 minutes
	Component 2: question paper Listening and Discursive Writing	70	1 hour and 20 minutes (Chinese languages 1 hour and 45 minutes)
	Component 3: portfolio	30	see 'Course assessment' section
	Component 4: performance-talking	50	20 minutes approximately see 'Course assessment' section
Homework	 Studying a language provides the learner time, meeting deadlines, understanding s this process. Pupils will be expected to take the initia research areas of interest. As well as reprepare a folio and a talking assessment. 	strategies to	learn. Homework is an essential part of tifying skills to target at home and will
Progression	Further and Higher Education Employment in a variety of fields, incluc media, sport, medical, finance, education	-	
Further Information	The study of a modern language has a unique contribution to make to the development o cultural awareness, providing candidates with opportunities to enhance their understanding and enjoyment of other cultures and of their own. They gain insights into other ways o thinking and other views of the world, and therefore develop a much richer understanding o active citizenship.		
	<i>"Doing AH Spanish made the transition t field with other students from across the</i>		
	For further information, please see <u>https</u>	://www.sqa.	org.uk/sqa/48456.html

Modern Studies - National 4 / National 5

Level of Study	National 4/5	National 4/5			
Entry Requirements	Proven ability in S3.				
	Good literacy skills.				
	Genuine interest in cu	rrent affair	s and, political and so	cial issues.	
	Strong performance ir				
Course Description	National Modern Studies deve				
	the key areas of politics, crim				
	Studies develops your literac				
	skills.				
	Democracy in Scotland and the	e UK			
	UK parliamentary syst		ectoral systems		
	Role of representative				
	Scrutiny of the govern	ment			
	Powers of the government		rime Minister		
	Pressure groups				
	Social issues in Scotland: Crime	e and the L	aw		
	• Types of crime and cu	rrent crime	e rates		
	Causes and impact of				
	The Scottish judicial sy				
	Role of the police				
	 Effectiveness of measures to tackle crime 				
	World Issues: Terrorism				
	Examples of terrorism around the world				
	Causes and impact of terrorism				
	Attempts to tackle terrorism				
	Role and success of in		organisations in tackl	ing terrorism	
	The N5 course is assessed as fo				
	Component	Marks	% of Total Mark	Duration	
	Question Paper - May	80	80	2hr 20 mins	
	Assignment – Oct/Feb	20	20	1 hour	
	The N4 course is assessed as fo				
	Component	Assessme			
	Three Unit Assessments,	Internally	/ assessed on a pass / ·	fail basis	
	one for each topic				
	Added Value Unit Internally assessed on a pass / fail basis				
Homework	 Students are expected 	-	-	notes, booklets and	
	resources posted on the Google Classroom.				
	• It is also expected that National 5 students spend approximately 2 hours				
	per week on this reinforcement of class lessons.				
	• In addition, students will be expected to complete formal assessed pieces				
	of work which help prepare them for the formal exam and Assignment.				
Progression	N5 students are recommended for Higher Modern Studies				
	• N4 students are recommended for N5 Modern Studies				
	We may also suggest a	an alternat	ive social subject at an	appropriate level	
Further Information	Students are either presented				
	of presentation is determined	by classw	ork, homework, end o	of unit assessments	

Modern Studies - Higher

Level of Study		Higher			
Entry Requirements	Subject or National 5 English.				
		and poli	tical and social issu	es	
Course Description	Higher Modern Studies develops pupil key areas of politics, social inequalities areas and the second	Higher Modern Studies develops pupil understanding of contemporary issues in the key areas of politics, social inequality and world powers. In addition, Modern Studies develops to a high degree your literacy, research, statistical analysis and			
	 Decision-making in Scotland and the UK UK constitutional arrangements and issues UK electoral systems The work of the Scottish Parliament Role of the media Social Inequality in the UK Causes and impact Efforts to tackle inequality Evaluation of the success of these efforts World power: The USA The political system The Separation of Powers and evaluation of its effectiveness Inequality - its causes, impact and effectiveness of measures to tackle it Role and influence on the global stage 			o tackle it	
	Component	Marks	% of Total Mark	Duration	
	Question paper 1: Essays - May	52		1hr 45 mins	
	Question Paper 2: Sources - May	28	73%	1hr 15 mins	
	Assignment – research followed by write up – Oct/March	30	27%	1hr 30 mins	
Homework	 Students will be expected to read over class notes regularly, booklets and resources posted on the Google Classroom on a weekly basis. It is recommended to spend around 3 hours a week. Students will be expected to pay attention to current events in the news relating to the course and their assignment topic. In addition, students will be expected to complete regular formal assessed pieces of work in class and at home which help prepare them for the forma exam and Assignment. 				
Progression	 Higher in another Social Subject University or college Employment 				
Further Information	Students are presented at Higher level and will either sit the examinations of complete SQA unit assessments if studying over two years. The final level of presentation is determined by classwork, homework, end of unit assessments and prelim grade.				

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Level of Study	National 4 Music
Entry Requirements	Ability to play/sing two instruments. A minimum requirement of Grade 2 pieces is required at this level. An entry level of Grade 1 or beginner playing would be acceptable.
Course Description	 Performance - A programme of 8 minutes, in total, on two instruments performed by the end of April. Listening – Understanding and identifying concepts in music excerpts. This will be tested throughout the year using multiple choice questions. In addition, pupils are tested on their knowledge of basic theory. Composition – Creating a short original piece of music on computer software with an accompanying programme note.
Homework	Regular practice on instruments can be at home or in the department. Regular listening revision is advised using various websites.
Progression	National 5 music enables pupils to continue to develop in each of the three areas. The skills learnt in National 4 music are a valuable foundation on which to learn more listening concepts, create a more developed composition and play Grade 3 pieces.
Further Information	Pupils do not require outside tuition on either of their instruments to achieve a National 4. Pupils are encouraged to make use of the facilities at lunchtimes and after school. Instruments can be borrowed over weekends or holidays using the sign out sheet.

Music Technology - National 5

Level of Study	National 5 Music Technology
Entry Requirements	Pupils are encouraged to have an understanding of music software, e.g Logic Pro X, Bandlab or Garageband, and a knowledge of recording audio.
Course Description	 Question Paper – Multiple Choice questions testing knowledge and understanding of 20th and 21st Century styles and genres of music. Developing listening skills and technical knowledge. Pupils will develop music technology skills and are required to produce two assignments. Skills will include the creative use of music technology hardware and software to capture and manipulate audio. Due to project options, pupils can choose to record and edit live music or manipulate sound to produce a track e.g. a gaming soundtrack.
Homework	Pupils will be expected to use their own time during lunchtime and after school to produce the required standards for National 5. Regular revision of musical and technological concepts using various websites is advised. Pupils are expected to keep their log book up to date.
Progression	Consolidating National 5 Music Technology skills will prepare pupils to progress to Higher Music Technology. It can also enable a progression to National 5 Music.
Further Information	This course using industry standard technology and will be an asset for anyone wanting to work with computers or in the world of music production and sound engineering. As this is a technology course, you do not need to be able to play a musical instrument.

Music Technology -	Higher
Level of Study	Higher Music Technology
Entry Requirements	The course is suitable for pupils with a broad interest in music as well as those with a specific interest in music technology and 20th and 21st century music. It also provides a pathway for those who want to progress to higher levels of study. The course is practical and experiential in nature and there is considerable scope for personalisation and choice through the contexts for learning. It is essential that pupils are have an understanding of music software, e.g Logic Pro X, Bandlab or Garageband, and a knowledge of recording audio.
Course Description	 Question paper: The question paper allows pupils to use listening skills and draw on and apply knowledge and understanding of technological terms, technological developments, styles and genres, and music concepts. Assignment: The assignment allows pupils to demonstrate practical application of knowledge and skills from the course to plan, implement and evaluate a creative production using music technology. Pupils produce the audio for a film soundtrack, audiobook, radio broadcast, computer game or other similar context.
Homework	Pupils will be expected to use their own time during lunchtime and after school to produce the required standards for Higher. Regular revision of musical and technological concepts using various websites is advised. Pupils are expected to keep their log book up to date.
Progression	Consolidating H Music Technology skills will prepare pupils to progress to AH Higher Music Technology.
Further Information	This course using industry standard technology and will be an asset for anyone wanting to work with computers or in the world of music production and sound engineering. As this is a technology course, you do not need to be able to play a musical instrument.

Higher music enables pupils to continue to develop in each of the three areas. The

skills learnt in National 5 music are a valuable foundation on which to learn more listening concepts, create a more developed composition and play Grade 4 pieces.

Pupils do not require outside tuition on either of their instruments to achieve highly

Pupils are encouraged to make use of the facilities at lunchtimes and after school. Instruments can be borrowed over weekends or holidays using the sign out sheet.

Progression

Further Information

Level of Study	National 5 Music
Entry Requirements	Ability to play/sing two instruments. A minimum requirement of Grade 3 pieces is required at this level. An entry level of Grade 2 playing would be acceptable.
Course Description	 Performance - A programme of 8 minutes, in total, on two instruments performed in February/March. Listening – Understanding and identifying concepts in music excerpts. The exampaper is made up of mainly multiple choice questions. In addition, pupils are tested on their knowledge of basic theory. Composition – Creating an original piece of music on computer software with an accompanying programme note.
Homework	Regular practice on instruments can be at home or in the department. Regular listening revision is advised using various websites.

at this level.

This course can be picked up in $5^{\text{th}}/6^{\text{th}}$ year.

Music - National 5

Music - Higher

Level of Study	Higher Music		
Entry Requirements	Ability to play/sing two instruments. A minimum requirement of Grade 4 pieces is required at this level. An entry level of Grade 3 playing would be acceptable.		
Course Description	 Performance - A programme of 12 minutes, in total, on two instruments performed in February/March. Listening – Understanding and identifying concepts in music excerpts. The exam paper is made up of mainly multiple choice questions. In addition, pupils are tested on their knowledge of theory. Composition – Creating and developing an original piece of music on computer software with an accompanying programme note. 		
Homework	Regular practice on instruments can be at home or in the department. Regular listening revision is essential using various websites.		
Progression	Advanced Higher music enables pupils to continue to develop in each of the three areas. The skills learnt in Higher music are a valuable foundation on which to lea more listening concepts in greater detail, create a complex composition and pla Grade 5 pieces. A short analytical essay is also required. NPA music allows pupils to develop their skills on one instrument and to rehearse group for a final performance. Pupils can opt for a composition or technical suppo- unit.		
Further Information	Pupils do not require outside tuition on either of their instruments to achieve highly at this level. Pupils are encouraged to make use of the facilities at lunchtimes and after school. Instruments can be borrowed over weekends or holidays using the sign out sheet. This course can be sat as a crash Higher if pupils are already playing at Grade 4 level.		

Music Performing - Level 6 NPA

Level of Study	National Progression Award – Level 6 – Music Performing		
Entry Requirements	Ability to play/sing on two instruments. A minimum requirement of Grade 4 pieces on one instrument and Grade 3 on the other. An entry level of Grade 3 and Grade 2 pieces would be acceptable.		
Course Description	This is a performance course for those pupils who want to play their instruments/sing. There is no listening/written element.		
	 3 units need to be completed to be awarded a full course award. Music on one Instrument or Voice (SCQF level 6) – performing 3 or 4 pieces at Grade 4 level (equivalent to Higher). Music on one Instrument or Voice (SCQF level 5) - performing 2 or 3 pieces at Grade 3 level (equivalent to National 5). Live Performance (SCQF level 6) – performing 4 or 5 pieces as a group/band. All pieces will be recorded with self-evaluation. 		
	An extra unit can be added to this course: Music: Technical Support Unit – hands on experience fixing guitars, setting up and tuning drum kits and learning about leads etc.		
Homework	Regular practice must be in place.		
Progression	This course can be completed before entering the Higher Music course for those who need more experience in performing. For those pupils who wish to add the Technical Support Unit, this is an invaluable experience for those who wish to follow a career in sound production.		
Further Information	Pupils need to work independently and keep a diary. Pupils need to be organised and able to motivate/help other pupils in the live performance unit.		
	Pupils have got the option of sitting the performance unit as a stand-alone unit.		

Music - Advanced Higher

Level of Study	Advanced Higher Music		
Entry Requirements	Ability to play/sing two instruments. A minimum requirement of Grade 5 pieces is required at this level. An entry level of Grade 5 playing would be essential and a Grade 5 theory qualification would be beneficial.		
Course Description	 Performance - A programme of 18 minutes, in total, on two instruments performed in April/May. Listening – Understanding and identifying complex concepts in music excerpts. In addition, pupils are tested on their detailed knowledge of theory. Composition – Creating and developing an original complex piece of music on computer software with an accompanying programme note. An analytical essay is also required. 		
Homework	Regular practice on both instruments must be in place. Regular listening revision is essential using various websites.		
Progression	Skills learnt in all music courses can be used to help you succeed in the workplace or Higher Education. There are many University and College music courses to suit all tastes and interests.		
Further Information	Pupils do not require outside tuition on either of their instruments to achieve highly at this level but they have to be aware of the level of theory knowledge that is needed.		

Physical Education - National 5		
Level of Study	National 5 PE (Level 5)	
Entry Requirements	Pupils should have a keen interest in sport and regularly participating.	
Course Description	Course is comprised of 50% practical and 50% theory. For the Practical Pupils need to demonstrate a comprehensive range of movement and performance skills in two physical activities. Activities will be selected through availability of facilities, teacher expertise and through personalisation and choice by pupils (where appropriate) The theory aspect is a portfolio of evidence (60 marks). This will be collated by the learner in the form of a written logbook or other appropriate word processed format and will have 50% of the total mark.	
Progression	Higher PE	
Further Information	https://www.sqa.org.uk/sqa/45741.html	

Physical Education - Higher

Level of Study	Higher PE (Level 6)	
Entry Requirements	National 5 PE (recommended)	
Course Description	The Higher PE course requires candidates to demonstrate ability in a variety of sports by selecting, demonstrating and applying a broad range of complex skills in challenging contexts. Candidates should have a keen interest in sport and will demonstrate a range of approaches for developing or refining skills, fitness and performance tactics by analysing factors that impact on performance. Candidates will plan, develop and implement skills and strategies in a range of performance situations demonstrating decision- making and problem- solving in challenging contexts. Candidates will be expected to participate in practical sessions 4 blocks per week and will be classroom based completing written tasks at least 2 blocks per week. This course is, therefore, suited to candidates who are keen participants but also motivated to write about the theory underpinning sport through investigating and analysing their performance.	
Progression	Achieving Excellence in Sport	
Further Information	https://www.sqa.org.uk/sqa/45741.html	

PE: Exercise and Fitness Leadership Level 6 NPA

Level of Study	NPA Level 6 Exercise and Fitness Leadership (EFL) (Pass/fail)		
Entry Requirements	National 5 PE or Level 5 Sport & Fitness (recommended). A strong interest in exercise and fitness, as well as a good work ethic and a passion for keeping themselves and others physically fit.		
Course Description	 Through practical learning, pupils will develop their knowledge and understanding of exercise and fitness development. The course is focussed heavily on pupils developing and demonstrating leadership skills; therefore, potential candidates should be prepared to communicate confidently in front of their peers, as well as younger pupils. They will spend a large proportion of the course working in the gym with fitness equipment. They will participate in programmes to develop their own and other's fitness and learn about how to appropriately tailor exercise to meet the needs of the individual. They will learn in depth about the muscular and skeletal properties of the body. The EFL course consists of 3 units: 		
	 Exercise and Fitness: Free Weight Training Exercise and Fitness: Circuit Training Exercise and Fitness: Exercise to Music 		
	 Pupils will also complete the following Leadership course units: Leadership: An Introduction Leadership: In practice 		
	The course will be assessed throughout the year. There is no final exam.		
Homework	 Pupils are expected to regularly revise taught content on a weekly basis. In addition: Mandatory homework tasks are set throughout the course to allow pupils to consolidate their class learning at home. 		
Progression	 Higher PE SCQF level 7 units in HNC Fitness, Health and Exercise 		
Further Information	This course would be highly beneficial for pupils wishing to enter employment in the following:		
	 PE Teacher Sports Coach Sports Physiotherapist Fitness/Gym Instructor Sports Development Assistant 		
	Course info: <u>NPA Exercise and Fitness Leadership SCQF level 6 - SQA</u> <u>https://www.sqa.org.uk/sqa/files_ccc/FinalArrangementsforLeadershipAwardlevel6.pdf</u>		

PE – Fitness, Health and Exercise Level 7 Units

Level of Study	Higher National Unit credits at SCQF level 7		
Entry Requirements	Course only available to S6 pupils who have achieved an A pass at Higher PE.		
Course Description	This course consists of 5 units from the HNC Fitness, Health and Exercise group award. The course will involve both theoretical and practical elements.		
	Unit titles:		
	Exercise Physiology and Anatomy		
	Nutrition for Fitness, Health and Exercise		
	First Aid for Sport and Fitness		
	Swimming Pool Lifeguard: Skills and Practice		
	Plan, Teach and Evaluate Group Exercise Sessions		
	The exercise physiology and anatomy unit investigates the functions of the 5 majo		
	body systems relating to exercise, (cardiovascular, respiratory, skeletal, muscula		
	and nervous system). The unit is designed to provide learners with underpinning		
	knowledge of human anatomy and physiology, and the effects of designated bod		
	systems on exercise performance. It provides an understanding of the importance		
	of the structure and function of the body.		
	The nutrition unit explores the nutrients found in foods, how those nutrients ar		
	processed by the body and how diet can contribute to health, fitness and lifestyl		
	related degenerative diseases.		
	First aid for sport and fitness unit introduces the candidate to the skills required to administer First Aid. It also allows the candidate to develop the skills to be able to recognise conditions and illnesses that may arise.		
	The swimming pool lifeguard unit is designed to provide the learner wit knowledge and understanding of lifesaving and swimming pool supervision. O completion of the Unit the learner should be able to supervise a swimming pool and perform basic pool rescue techniques.		
	Plan, Teach and Evaluate Group Exercise Sessions unit is intended to encompass the major elements of group exercise instruction. The Unit will help the learner apply their knowledge of resistance, cardiovascular, body weight and other modalities resulting in the practical delivery of a client specific session		
Homework	Pupils are expected to regularly revise taught content on a weekly basis. In addition:		
	 Mandatory homework tasks are set throughout the course to allow pupil to consolidate their class learning at home. 		
Progression	HNC - Fitness, Health and Exercise at SCQF level 7		
	HND - Fitness, Health and Exercise at SCQF level 8		
Further Information	Exercise Physiology and Anatomy - <u>national unit specification: general</u> information (sqa.org.uk)		
	First Aid for Sport and Fitness - <u>national unit specification: general information</u> (sqa.org.uk)		

Nutrition for Fitness, Health and Exercise - <u>national unit specification: general</u> information (sqa.org.uk)
Unit title: Swimming Pool Lifeguard: Skills and Practice - <u>national unit</u> <u>specification: general information (sqa.org.uk)</u>
Unit title: Plan, Teach and Evaluate Group Exercise Sessions <u>national unit</u> <u>specification: general information (sqa.org.uk)</u>

PE – Sport & Fitness NCGA L5			
Level of Study	NCGA Level 5 Sport & Fitness		
Entry Requirements	A strong interest in exercise, fitness and sport, as well as a good work ethic and a passion for keeping themselves and others physically fit.		
Course Description	 Through practical learning, pupils will develop their knowledge and understanding of exercise and fitness development. They will spend a large proportion of the course working in the gym, participating in programmes to develop their own and other's fitness and learn about how to appropriately tailor exercise to meet the needs of the individual. They will learn about the muscular and skeletal properties of the body and the role nutrition plays in fitness development. As part of the course the pupils will also enhance their levels of performance in a sport and their ability to both coach and officiate in this sport. Pupils will complete the following units over the year: Unit 1 - Contemporary Fitness and Exercise Training Methods Unit 2 - Developing Leadership with Physical Activity Unit 3 - Human Anatomy, Physiology and Physical Activity Unit 4 - Nutrition, Health and Wellbeing Unit 5 - Teamwork Through Sport and Recreation Activity Unit 6 - Sporting Activity Participation and Performance Unit 7 - Sports Officiating and Organising: Recreational 		
	The course will be assessed throughout the year. There is no final exam.		
Homework	 Pupils are expected to regularly revise taught content on a weekly basis. In addition: Mandatory homework tasks are set throughout the course to allow pupils to consolidate their class learning at home. 		
Progression	 Level 6 NPA Exercise and Fitness Leadership Higher Physical Education 		
Further Information	 This course would be highly beneficial for pupils wishing to enter employment in the following: PE Teacher Leisure Centre Attendant Sports Coach Sports Physiotherapist Sports Analysts/Scientist Sports Nutritionist Fitness/Gym Instructor 		

PE – Sport & Fitness NCGA L5

PE – Sport & Fitness (with mountain biking)

Level of Study	NCGA Level 5 Sport & Fitness (with mountain biking)		
Entry Requirements	A strong interest in exercise, fitness and sport, as well as a good work ethic and a passion for keeping themselves and others physically fit.		
Course Description	Through practical learning, pupils will develop their knowledge and understanding of exercise and fitness development. They will spend a large proportion of the course working in the gym, participating in programmes to develop their own and other's fitness and learn about how to appropriately exercise to meet the needs of the individual. They will learn about the music and skeletal properties of the body and the role nutrition plays in fitness development. As part of the course the pupils will also enhance their levels performance in a sport (football) and their ability to both coach and officiat this sport.		
	 Pupils will complete the following units over the year: Unit 1 - Contemporary Fitness and Exercise Training Methods Unit 2 - Developing Leadership with Physical Activity Unit 3 - Human Anatomy, Physiology and Physical Activity Unit 4 - Nutrition, Health and Wellbeing Unit 5 - Teamwork Through Sport and Recreation Activity – mountain biking Unit 6 - Sporting Activity Participation and Performance – mountain biking Unit 7 - Sports Officiating and Organising: Recreational – mountain biking 		
Homework	 Pupils are expected to regularly revise taught content on a weekly basis. In addition: Mandatory homework tasks are set throughout the course to allow pupils to consolidate their class learning at home. 		
Progression	 Level 6 NPA Exercise and Fitness Leadership Higher Physical Education 		
Further Information	 Anglier Physical Education This course would be highly beneficial for pupils wishing to enter employment in the following: PE Teacher Leisure Centre Attendant Sports Coach Sports Physiotherapist Sports Analysts/Scientist Sports Nutritionist Fitness/Gym Instructor Sports Development Assistant 		

PE Uniformed and Emergency Services – Level 4 Skills for Work

Level of Study	SFW Level 4 (Pass/Fail)	
Entry Requirements	No entry requirements. An interest in one of the uniformed and emergency service would be desirable.	
Course Description	The Course introduces candidates to the uniformed and emergency services: the Army, Merchant Navy, Royal Air Force, Royal Navy and Royal Marines; and the Ambulance Service, Coastguard, Fire and Rescue and Police. The Course includes investigating the different uniformed and emergency services, and the roles and responsibilities of those working in a specific service team. Candidates will also investigate career opportunities in the uniformed and emergency services.	
	The course consists of both practical activities and coursework. A typical week would consist of the following:	
	 Monday: Investigate career opportunities in the service you are interested. Tuesday: Strength and conditioning Program. Weights or bodyweight training, and developing CV to test against the service entry requirements. Wednesday: Presentation and team skills delivered by one of the services who will come into school. 	
	• Thursday: Team sports – a chance to develop your fitness and to improve your well-being through sporting activities.	
	• Friday: Team building activities to develop leadership and teamwork skill with the aim of developing skills for work suited to the uniformed and emergency services.	
	• Please note : This course is for anyone interested in joining one of the uniformed and emergency services or someone who wants to develop skills for work, which would be sought after within the services.	
Progression		
Further Information	https://www.sqa.org.uk/sqa/69492.html	

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Physics - National 5				
Level of Study	National 5 Physics			
Entry Requirements	Passed all the level 4 as	sessment	s in S3 Phy	/sics OR
	Passed all the level 4 Ch			
	Pass in N4 Physics OR			
			-	vith teacher recommendation) PLUS
				Maths is highly recommended.
Course Description	place in the universe. Fr space, it covers a ran discovered through exp	rom the s age of ap periment mental a	ources of toplications and calcuand invest	e underlying nature of our world and its the energy we use, to the exploration of of the relationships that have been lation, including those used in modern cigative approach is used to develop oncepts.
	 The course content includes the following areas of physics: Dynamics: In this area, the topics covered are: vectors and scalars; velocity–time graphs; acceleration; Newton's laws; energy; projectile motion. Space: In this area, the topics covered are: space exploration; cosmology. Electricity: In this area, the topics covered are: electrical charge carriers; potential difference (voltage); Ohm's law; practical electrical and electronic circuits; electrical power. Properties of matter: In this area, the topics covered are: specific heat capacity; specific latent heat; gas laws and the kinetic model. 			
		-		are: wave parameters and behaviours;
	electromagnetic spectru		-	
	Radiation: In this area, t The concepts studied for more complex level.	-		nuclear radiation. lational 4 Physics course, but to a much
	Data and experimental analysis is a key part of this course: The course further develops numeracy and literacy skills, as well as allowing candidates to think creatively, analyse and solve problems. The course is assessed as follows:			
	Component	Marks	Scaled Mark	Duration
	1. Question paper	135	100 (80%)	2hr 30 mins
	2. Assignment	20	25 (20%)	8 hours, of which a maximum of 1 hour and 30 minutes is allocated to the report stage
Homework	Pupils are expected to re	egularly r	evise taugl	nt content on a weekly basis. In addition:
				t throughout the course in order to allow
	pupils to conso			
Progression				mmended progression route for those
	 pupils who achieve a grade A or B at National 5 level. NPA in Scientific technologies (level 6) is a recommended progression route 			
			-	de C or D at National 5 level.
	Employment.		neve a gi di	
Further Information	Further information on	the cour	se can be f	ound at:
	https://www.sqa.org.uk/files_ccc/N5CourseSpecPhysics.pdf			
	https://www.sqa.org.ul	k/files co	c/N5Cour	seSpecPhysics.pdf

Physics - Higher

Level of Study				
Lever of Study	Higher Physics			
Entry Requirements	Pass in N5 Physics at Grac	le A or B	PLUS	
	Minimum of N5 Maths is	highly rec	commende	d.
Course Description	The course develops can	didates' i	nterest and	enthusiasm for physics in a range of
'				vestigation are developed throughout
		-		nted by the study of the applications of
	physics in everyday conte			
	The course content includ		llowing are	as of physics.
	Our dynamic Universe		no wing uic	
	• motion — equations an	d graphs	• forces e	nergy and power
	 collisions, explosions, and 			
			e • gravita	
	 the expanding Universe Particles and waves 			
			Ctore allowed	
				Model ● nuclear reactions
	• inverse square law • wa	ave-partic	cie duality	Interference ● spectra
	•refraction of light			
	Electricity			
	• monitoring and measur	-		
	 current, potential differ 			
	 electrical sources and ir 			capacitors
	 semiconductors and p-r 	n junction	IS	
	develops numeracy and	literacy	skills, as v	rt of this course. The course further well as allowing candidates to think
	develops numeracy and creatively, analyse and so	literacy lve proble	skills, as v	
	develops numeracy and creatively, analyse and so The course is assessed as	literacy lve proble follows:	skills, as v ems.	well as allowing candidates to think
	develops numeracy and creatively, analyse and so	literacy lve proble	skills, as vers.	
	develops numeracy and creatively, analyse and so The course is assessed as Component	literacy lve proble follows: Marks	skills, as years. Scaled Mark	well as allowing candidates to think Duration
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1:	literacy lve proble follows:	skills, as vers. Scaled Mark 25	well as allowing candidates to think
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice	literacy lve proble follows: Marks 25	skills, as vers. Scaled Mark 25 (17%)	well as allowing candidates to think Duration 45 minutes
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1:	literacy lve proble follows: Marks	skills, as v ems. Scaled Mark 25 (17%) 95	well as allowing candidates to think Duration
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2	literacy lve proble follows: Marks 25 130	skills, as v ems. Scaled Mark 25 (17%) 95 (63%)	Duration 45 minutes 2 hours & 15 minutes
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical	literacy lve proble follows: Marks 25	skills, as v ems. Scaled Mark 25 (17%) 95 (63%) 30	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2	literacy lve proble follows: Marks 25 130	skills, as v ems. Scaled Mark 25 (17%) 95 (63%)	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up	literacy lve proble follows: Marks 25 130 20	skills, as v ems. Scaled Mark 25 (17%) 95 (63%) 30 (20%)	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage
Homework	develops numeracy and creatively, analyse and soThe course is assessed asComponentQuestion paper 1: multiple choiceQuestion paper 2Assignment – practical followed by write upPupils are expected to b	literacy lve proble follows: Marks 25 130 20	skills, as v ems. Scaled Mark 25 (17%) 95 (63%) 30 (20%)	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report
Homework	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition:	literacy lve proble follows: Marks 25 130 20 e regular	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In
Homework	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home	literacy lve proble follows: Marks 25 130 20 e regular ework tas	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home pupils to consolid	literacy lve proble follows: Marks 25 130 20 e regular e regular ework tas late their	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t class learn	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In hroughout the course in order to allow ng at home.
Homework	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home pupils to consolid Advanced Higher Physics	literacy lve proble follows: Marks 25 130 20 e regular ework tas late their (level 7)	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t class learn is a recon	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In hroughout the course in order to allow ng at home.
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home pupils to consolid	literacy lve proble follows: Marks 25 130 20 e regular ework tas late their (level 7)	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t class learn is a recon	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In hroughout the course in order to allow ng at home.
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home pupils to consolid Advanced Higher Physics	literacy lve proble follows: Marks 25 130 20 e regular ework tas late their (level 7)	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t class learn is a recon	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In hroughout the course in order to allow ng at home.
	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home pupils to consolid Advanced Higher Physics	literacy lve proble follows: Marks 25 130 20 e regular ework tas late their (level 7) le A or B a	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t class learn is a recon at Higher learn	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In hroughout the course in order to allow ng at home. mmended progression route for those vel.
Progression	develops numeracy and creatively, analyse and so The course is assessed as Component Question paper 1: multiple choice Question paper 2 Assignment – practical followed by write up Pupils are expected to b addition: • Mandatory home pupils to consolid Advanced Higher Physics pupils who achieve a grace	literacy lve proble follows: Marks 25 130 20 e regular ework tas late their (level 7) de A or B a de course	skills, as vers. Scaled Mark 25 (17%) 95 (63%) 30 (20%) ly revising ks are set t class learning is a reconn at Higher learning can be fou	Duration 45 minutes 2 hours & 15 minutes 8 hours, of which a maximum of 2 hours is allowed for the report stage taught content on a weekly basis. In hroughout the course in order to allow ng at home. mended progression route for those vel. and at:

Physics - Advanced Higher

Level of Study	Advanced Higher Physics				
Entry Requirements	Pass in Higher Physics at a minimum Grade C (but recommend a grade A or B) PLUS				
Course Description	Minimum of a pass in Higher Maths is highly recommended.The course is suitable for candidates who are secure in their attainment of HigherPhysics or an equivalent qualification. It is designed for candidates who can respondto a level of challenge, especially those considering further study or a career inphysics and related disciplines.				
	 The course content includes the following areas of physics: Rotational motion and astrophysics kinematic relationships				
	 Data and experimental analysis is a key part of this course. The course further develops numeracy and literacy skills, as well as allowing candidates to think creatively, analyse and solve problems. In addition, candidates carry out an in-depth investigation of a Physics topic. Candidates are required to individually plan, carry out a Physics investigation and then produce a project report. 				
	The course is assessed as follows:				
	ComponentMarksScaled markDuration1. Question paper155120 (75%)3 hours				
	2. Project 30 40 (25%) n/a				
Homework	Pupils are expected to be regularly revising taught content on a weekly basis. In addition mandatory homework tasks are set regularly in order to allow pupils to consolidate their class learning at home.				
Progression	University level course.				
	Employment.				
Further Information	Practical work is regularly used where appropriate to consolidate learning, but the course is mainly theory based.				
	Pupils must be prepared to work more independently than previously expected.				
	Further information on the course can be found at:				
	https://www.sqa.org.uk/files_ccc/AHPhysicsCourseSpec.pdf				
	or speak to any of the Physics staff for further information.				

Politics - Higher

Level of Study	Higher				
Entry Requirements	-	I J			
	Pass at Higher Moder		-		
	Minimum of a N5 Eng	-			
	Good literacy skills. G				
Course Description	Politics is the study of political will be better able to unders impact which political systems	stand the o	different countries o	f the world and the	
	 Higher Politics course covers three areas of study; Political Theory Looking at the concepts of power, authority and legitimacy, with reference 				
	to Steven Lukes and N		, , , ,	,,	
	Two Ideologies, from		Socialism and Conser	rvatism	
	Political Systems	2.10 0.1 0.1.01.1.)			
	Comparing the nature systems (USA and UK)		ent constitutional ap	proaches within two	
	Political Parties and Elections				
	Comparing the impact of different ideas from different parties				
	(Conservative, Labour	(Conservative, Labour and SNP)			
	The impact of differer	The impact of different campaign strategies			
	The Higher course is assessed via essays as follows:				
	Component	Marks	% of Total Mark	Duration	
	Paper 1	52	72%	1 hour 45 mins	
	Paper 2	28		1 hour 15 mins	
	Assignment - February	30	28%	1 hour 30 mins	
Homework	 Students will be expected to read over class notes regularly, textbooks and resources posted on the Google Classroom on a weekly basis. Students will be expected to carry out background reading in preparation for classes 				
	Some essays and sour as well as work on the			e completed at home	
Progression	 Higher in another Soc University or College of Careers in politics 	courses in a			
Further Information	Students should have an intere prepared to have their belie contribute to class discussion.	efs questio		-	

Practical Elec	tronics - National 4
Level of Study	National 4 Practical Electronics
Entry Requirements	Entry to this Course is at the discretion of the school. However, learners would normally be expected to have attained the skills and knowledge required by the following or by equivalent qualifications and/or experience: • Numeracy (SCQF level 3)
Course Description	Electronics is vital to everyday life in our society. This Course provides skills and a basic understanding of electronics and its impact. It provides a solid foundation for those considering further study, or a career, in electrical engineering and related disciplines. The Course also provides a valuable complementary practical experience for those studying Engineering Science, Physics or other pure science Courses. The electronics industry continues to be a major contributor to the economy. It contributes not only to manufacturing, but to other sectors such as finance, telecommunications, material processing, oil extraction, weather forecasting and renewable energy. Within all of these fields there exists a wide range of job opportunities for people with skills in electronics. The Course comprises four mandatory Units including the Added Value Unit. The first three Units listed below are designed to provide progression to the corresponding Units at National 5. Practical Electronics: Circuit Design (National 4) This Unit provides a basic understanding of key electrical concepts and electronic components. Learners will analyse straightforward electronic problems, design solutions to these problems and explore issues relating electronics to society and the environment. Practical Electronics: Circuit Simulation (National 4) In this Unit, the learner will use simulation software to assist in the design, construction and testing of simple circuits and systems and to investigate their behaviour. Practical Electronics: Circuit Construction (National 4) This Unit provides experience in assembling a range of simple electronic circuits, using permanent and non-permanent methods. Skills in practical wiring and assembly techniques will be developed, and basic testing and fault-finding carried out. Added Value Unit: Developing an Electronic Solution (National 4) This Unit requires the learner to apply skills and knowledge from the other Units to solve a straightforward electronics problem. Conditions of award To
Homework	Pupils are expected to be regularly revising taught content on a weekly basis.
Progression	Other SQA qualifications in Practical Electronics or related areas
I TOBLESSION	 Other SQA qualifications in Practical Electronics of related areas Further study, employment and/or training
Further	Further information on the course can be found at:
Information	https://www.sqa.org.uk/files/nq/CfE_CourseSpec_N4_Technologies_PracticalElectronics.pdf or speak to any of the Physics staff for further information.

Practical Electronics - National 5 National 5 Practical Electronics Level of Study Entry to this course is at the discretion of the school. Entry Requirements Candidates should have achieved the fourth curriculum level or the National 4 Practical Electronics course or National 4 Engineering Science course or equivalent qualifications and/or experience prior to starting this course. Course Electronics brings together elements of technology, science and mathematics and applies these Description to real-world challenges. The course provides progression from experiences and outcomes in craft, design, engineering and graphics, and in science. It provides a solid foundation for those considering further study or a career in electronics, electrical engineering and related disciplines. The course also provides a valuable complementary practical experience for those studying engineering science, physics or other science courses. The electronics industry is vital to everyday life in our society and plays a major role in the economy. It contributes not only to manufacturing, but to other sectors such as finance, telecommunications, material processing, oil extraction, weather forecasting and renewable energy. Within all of these sectors, a wide range of job opportunities are available for people with skills in electronics. The National 5 Practical Electronics course provides a broad practical introduction to electronics. The course encourages candidates to become responsible and creative in their use of technologies and to develop attributes such as flexibility, enthusiasm, perseverance, reliability and confidence. The National 5 Practical Electronics course has three areas of study. Circuit design In this area, candidates develop an understanding of key electrical concepts and electronic components. Candidates analyse electronic problems, design solutions to these problems and explore issues relating to electronics. **Circuit simulation** In this area, candidates use simulation software to assist in the design, construction and testing of circuits and systems and to investigate their behaviour. **Circuit construction** In this area, candidates gain experience in assembling a range of electronic circuits, using permanent and non-permanent methods. They develop skills in practical wiring and assembly techniques, carrying out testing and evaluating functionality. The course is assessed as follows: Component Marks Duration Scaled mark 30 (30%) 1 hour 60 1. Question paper 70 n/a n/a 2. Project Homework Pupils are expected to be regularly revising taught content on a weekly basis. Progression Other qualifications ٠ Further study, employment and/or training • Further Further information on the course can be found at: Information https://www.sqa.org.uk/files ccc/PracticalElectronicsCourseSpecN5.pdf

or speak to any of the Physics staff for further information.

2024-25

Practical Metalworking - National 5

Level of Study	National 5
Entry Requirements	The candidate must have an interest in working with metal and working practically with materials. It would also be beneficial to have a qualification in maths or Physics to N4 level.
Course Description	This course will allow pupils to develop practical psychomotor skills (manual dexterity and control) in a universally popular practical craft. They are introduced to safe working practices and become proactive in matters of health and safety. They learn how to use a range of tools, equipment and materials safely and correctly.
	This course is practical in nature and over the course of the year they should have a greater knowledge and understanding of the following skills:
	 Metal working techniques measuring and marking out solid and hollow cross section metals & sheet metals. safe working practices in workshop environments practical creativity and problem-solving skills
	 sustainability issues in a practical metalworking context producing a model to be within specific tolerances
	The course is split into 2 assessments.
	Component 1 is a question paper marked out of 60 marks (worth 30% of final grade) Component 2 is a practical model marked out of 70 marks (worth 70% of final grade)
Homework	As mentioned above, the theory side of the course is worth 30% of the final grade, so it would be highly beneficial for pupils to revise work done in class as there are regular class tests. There are homework booklets available on Google Classroom that can help with this.
Progression	 Unfortunately, there is no Higher Practical Metalworking available through the SQA to date. Candidates can progress to the new Level 5/6 Furniture making course here at Culloden Academy. Candidates can also continue on at level 5 to Foundation apprenticeship in Construction here at Culloden Academy.
	Typically, however, pupils can go to college for further education or they can apply for an apprenticeship. This course would stand them in very good stead for this progression route.
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Practical Woodworking - National 4

Level of Study	N4
Entry Requirements	Ideally the candidate should already be taking the subject in S3 although a capable pupil who has some experience in practical activities elsewhere should be able to cope well.
Course Description	This course will allow pupils to develop practical psychomotor skills (manual dexterity and control) in a universally popular practical craft. They are introduced to safe working practices and become proactive in matters of health and safety. They learn how to use a range of tools, equipment and materials safely and correctly.
	This course is practical in nature and over the course of the year they should have a greater knowledge and understanding of the following skills:
	♦ woodworking techniques
	 measuring and marking out timber sections and sheet materials
	 safe working practices in workshop environments
	 practical creativity and problem-solving skills
	 sustainability issues in a practical woodworking context
	 producing a model to be within specific tolerances
	The course is split into 4 pass/fail assessments.
	Practical Woodworking: Flat-frame Construction
	Practical Woodworking: Carcase Construction
	Practical Woodworking: Machining and Finishing
	Practical Woodworking: Making a Finished Product from Wood
Homework	As mentioned above, the theory side of the course is worth 30% of the final grade, so it
	would be highly beneficial for pupils to revise work done in class as there are regular class tests. There are homework booklets available on Google Classroom that can help with this.
Progression	N5 Practical Woodworking
	• Candidates can progress to the new Level 5/6 Furniture making course here at Culloden Academy.
	• Candidates can also continue on at level 5 to Construction skills units course here at Culloden Academy.
	Typically, however, pupils can go to college for further education or they can apply for an apprenticeship. This course would stand them in very good stead for this progression route.
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Practical Woodworking - National 5

Level of Study	National 5
Entry Requirements	Ideally the candidate should already be taking the subject in S3 although a capable pupil who has some experience in practical activities elsewhere should be able to cope well.
Course Description	This course will allow pupils to develop practical psychomotor skills (manual dexterity and control) in a universally popular practical craft. They are introduced to safe working practices and become proactive in matters of health and safety. They learn how to use a range of tools, equipment and materials safely and correctly.
	This course is practical in nature and over the course of the year they should have a greater knowledge and understanding of the following skills:
	 woodworking techniques manufing and marking out timber sections and sheet materials
	 measuring and marking out timber sections and sheet materials safe working practices in workshop environments practical creativity and problem-solving skills
	 sustainability issues in a practical woodworking context
	 producing a model to be within specific tolerances
	The course is split into 2 assessments.
	Component 1 is a question paper marked out of 60 marks (worth 30% of final grade) Component 2 is a practical model marked out of 70 marks (worth 70% of final grade)
Homework	As mentioned above, the theory side of the course is worth 30% of the final grade, so it would be highly beneficial for pupils to revise work done in class as there are regular class tests. There are homework booklets available on Google Classroom that can help with this.
Progression	Unfortunately there is no Higher Practical Woodworking available through the SQA to date.
	• Candidates can progress to the new Level 5/6 Furniture making course here at Culloden Academy.
	• Candidates can also continue on at level 5 to Construction skills units course here at Culloden Academy.
	Typically, however, pupils can go to college for further education or they can apply for an apprenticeship. This course would stand them in very good stead for this progression route.
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Product Design – Creative Industries N5

Level of Study	National 5
Entry Requirements	Ideally the candidate should already be taking the subject in S3 although a capable pupil with a keen eye for sketching, model making, and ICT skills should be able to find success.
Course Description	 The course looks at the world of product design with a view of learning the design process from initial idea to final product and how we pitch them to clients in the marketplace. The course offers an incredible insight into the skills needed for the world of design and an opportunity to build, develop and display them for the public in an expo that the candidates organise. Candidates need to be keen to delve into problem solving and visual techniques that capture people's imagination. Key skills that we will look at are: Following a design brief and the design process Developing practical skills Developing presentation skills. Prepare candidates for a career in Product Design and other creative industries. Develop specific and generic skills and attitudes which will enhance learners' employability within a sector. The course is assessed on a unit-by-unit basis, there is no formal end of year exam. Assessable outcomes are: An introduction to the creative industries Skills development Creative Process Creative Project Transferable skills to other careers are: Communication skills Visual communication skills Time management skills Problem solving skills Problem solving skills
Homework	Homework will be given relating to projects and often research based on Chromebooks – expect this once to twice a project. Sketching should be something that is also practise at home to build on skills.
Progression	 NC Architecture and Interior Design Higher Creative industries (Higher Design and Manufacture)
Further Information	All resources will be provided by the department for this course also supported by the use of Chromebooks.

Religious, Moral and Philosophical Studies - National 4 / National 5

Level of Study	National 4/5				
Entry Requirements	 Proven ability in S3 - Religion, Belief & Values Award passed at Level 4; 				
	 Good literacy skills and strong performance at Level 4/N5 English is highly 				
	recommended.				
	Genuine interest in th	s subject.			
Course Description	National RMPS asks pupils to	examine th	e world around ther	n and begin to think	
	about how belief and morality	makes peo	ople behave, and ask	big questions about	
	the world around them. It enco	ourages cri [.]	tical thinking and nur	tures curiosity about	
	the world.				
	The National course covers thr	ee areas o	f study.		
	World Religions - Islam				
	 Muslim beliefs – e.g. a 				
	 Muslim practices – e.g 	. the Five P	illars of Islam, prayer	and worship	
	The impact of Islam or				
	The interconnectedne		ith		
	Morality & Belief – Morality &				
	Causes of crime – psyc				
	 Purposes and Methor 				
	retribution; custodial a	and non-cu	stodial sentences, wh	nole life tariffs	
	Capital Punishment				
	Viewpoints on these is		-		
	Religious & Philosophical Ques			iftering	
	• The nature of God – o		, omnipotence		
	Free will and determinism				
	God's role in suffering				
	Humanity's role in suffering				
	• The Fall of Man				
	The N5 course is assessed as fo			Duration	
	Component	Marks	% of Total Mark	Duration	
	Question Paper - May	80	80	2hr 20 mins	
	Assignment - February	20	20	1 hour	
	The N4 course is assessed as fo				
	Component	Assessme			
	Three Unit Assessments, one for each topic	Internally assessed on a pass / fail basis			
	Added Value Unit	Internally	assessed on a pass /	fail basis	
Homework	• Students are expected to regularly read over class notes, textbooks and				
HOMEWORK	 Students are expected 	d to regula	rly read over class n	otes, textbooks and	
HOILEWOLK	Students are expected resources posted on the second	0	•	•	
nomework		ne Google (Classroom on a week	ly basis.	
Homework	 resources posted on the students will be expensive which help prepare the students will be expensive which help prepare the students where the students wher	ne Google (ected to co em for the	Classroom on a week omplete formal asses formal exam and Ass	ly basis. ssed pieces of work ignment.	
Homework	 resources posted on the students will be expensively which help prepare the students are issued with the students are issue	ne Google (ected to co em for the th a book o	Classroom on a week omplete formal asses formal exam and Ass f past paper question	ly basis. ssed pieces of work ignment. s and model answers	
HOMEWORK	 resources posted on the students will be expensively which help prepare the students are issued with the they are expected. 	ne Google (ected to co em for the th a book o	Classroom on a week omplete formal asses formal exam and Ass f past paper question	ly basis. ssed pieces of work ignment. s and model answers	
	 resources posted on the students will be expensively which help prepare the students are issued with the students are issue	ne Google (ected to co em for the th a book o	Classroom on a week omplete formal asses formal exam and Ass f past paper question	ly basis. ssed pieces of work ignment. s and model answers	
Progression	 resources posted on the students will be expensively which help prepare the students are issued with the they are expected. 	ne Google (ected to co em for the th a book o ced to cor	Classroom on a week omplete formal asses formal exam and Ass f past paper question nplete independent	ly basis. ssed pieces of work ignment. s and model answers	
	 resources posted on the students will be expensively which help prepare the students are issued without they are expected feedback. 	ne Google (ected to co em for the th a book o ced to cor nmended fo	Classroom on a week omplete formal asses formal exam and Ass f past paper question nplete independent or Higher RMPS	ly basis. ssed pieces of work ignment. s and model answers	
	 resources posted on the students will be expensively which help prepare the students are issued without they are expect feedback. N5 students are recommendation of the students are recommendation of the students are recommendation of the students are recommendation. 	ne Google (ected to co em for the th a book o ced to cor mmended for mmended for	Classroom on a week omplete formal asses formal exam and Ass f past paper question nplete independent or Higher RMPS or N5 RMPS	ly basis. ssed pieces of work ignment. s and model answers ly and hand in for	
	 resources posted on the Students will be experient which help prepare the Students are issued without they are expect feedback. N5 students are recomendation N4 students are recomendation of the students are recomendation. 	ne Google (ected to co em for the th a book o ced to cor mmended fo an alternati	Classroom on a week omplete formal asses formal exam and Ass f past paper question nplete independent or Higher RMPS or N5 RMPS ve social subject at a	ly basis. ssed pieces of work ignment. s and model answers ly and hand in for n appropriate level	
Progression	 resources posted on the students will be expensively which help prepare the students are issued without they are expected feedback. N5 students are recommendation N4 students are recommendations. 	ne Google (ected to co em for the th a book o ced to cor mmended for mended for an alternati at either Na	Classroom on a week omplete formal asses formal exam and Ass f past paper question nplete independent or Higher RMPS or N5 RMPS ve social subject at a ational 4 or National 5	ly basis. ssed pieces of work ignment. s and model answers ly and hand in for n appropriate level 5 level. The final level	

Religious, Moral and Philosophical Studies - Higher

Level of Study	Higher				
Entry Requirements	 National 5 RMPS; or another Social Subjects at N5 level or National 5 English. 				
	Good literacy skills.				
	Genuine interest in th	nis subject.			
Course Description	Higher RMPS asks pupils to examine the world around them and begin to think about how belief and morality makes people behave, and ask big questions about the world around them. It encourages critical thinking and nurtures curiosity about the world.				
	The Higher course covers three	ee areas of s	study.		
	World Religions - Buddhism				
	 Buddhist beliefs – e.g Buddhist practices 			re of the universe	
	 Buddhist practices – e The impact of Buddhi 	-	•		
	The interconnected network of Budding				
	Morality & Belief – Morality 8				
	Human Relationships		•	lelitv	
	Marriage – marriage				
	 Gender inequality – f 				
	Exploitation – the mo	delling indu	stry, the wage gap		
	Viewpoints on these	issues, religi	ous and non-religiou	IS	
	Religious & Philosophical Questions – Origins				
	• The Big Bang Theory – the theory and its evidence				
	 Genesis 1 – the source and its evidence 				
	 The Theory of Evolution – the theory and its evidence 				
	 Genesis 2 – the source and its evidence 				
	Compatibility between science and religion				
	The Higher course is assessed	l via essays a	as follows:		
	Component	Marks	% of Total Mark	Duration	
	Paper 1	60	72%	2 hours 15 mins	
	Paper 2	20		45 minutes	
	Assignment - February	30	28%	1 hour 30 mins	
Homework	 Students are expected to regularly read over class notes, textbooks and resources posted on the Google Classroom on a weekly basis. Students will be expected to complete formal assessed pieces of work which help prepare them for the formal exam and Assignment. Students are issued with a book of past paper questions and model answers that they are expected to complete independently and hand in for feedback. 				
Progression	 Higher in another Society University or college Employment 	cial Subject			
Further Information	Students are presented at H complete SQA unit assessm presentation is determined b prelim grade.	ents if stuc	lying over two year	s. The final level of	

Young STEM Leader Award – Level 4

Level of Study	SCQF Level 4
Entry Requirements	Interest and enthusiasm for any or all of the STEM subjects (Science, Technology, Engineering, Mathematics). Good organisation skills, initiative and the willingness to present activities to a group of younger learners.
Course Description	This course is designed to enable young people to support, engage and inspire others in STEM in their schools, communities or youth groups. On completion of these awards, Young Stem Leaders will be able to plan, lead and evaluate STEM activities, events and interactions.
	The course focusses on identifying the impact of STEM on people, society and the environment locally, nationally and internationally. Young Stem Leaders will deliver activities, events or interactions which share this impact with others. In addition, Young Stem Leaders are encouraged to explore and improve their own leadership and teamworking skills and qualities within their learning community.
	In order to deliver activities, learners will spend a portion of time supporting BGE S1/2 classes in their chosen field. The remainder of the time will be teacher led and/or spent working on their log.
	There is no final exam at the end of this course. Learners will complete a log of their journey through the course, including evidence of their research, experiences and activities delivered. The log with then be internally assessed on completion of the course.
Homework	The course involves no formal homework, however, to meet deadlines and keep appropriate pace, their log may need to be enhanced and/or completed out-with class time.
Progression	 Young STEM Leader Award Level 5 Learners preparing to leave school can apply to become a STEM Ambassador
Further Information	The Young STEM Leader carries credit points as well as an award recognised by further education establishments and employers in the field of STEM. STEM comprises the following major areas of study:
	 Natural, physical, and life sciences (sometimes including medicine) Computer, electronics, and other technology-related disciplines All types of engineering Mathematics, or any field involving a heavy application of mathematical principles
	A robust STEM education is becoming more and more important to our economy. Employment in STEM occupations is projected to grow 8.8% by 2028, and healthcare occupations, which generally require a strong STEM background, are projected to grow even more.

Travel & Tourism - National 4 and National 5

Level of Study	National 4/5
Entry Requirements	National 4: Students should ideally be sitting English at National 4 level.
	National 5 : Students should have achieved at National 4 level in a Business subject such as Business or Administration. Alternatively, they may have achieved at a similar level in another English-based subject.
Course Description	 This course has no final exam, as learners are assessed throughout the year in relation to the 4 course areas: Employability: Learners who complete this unit will be able to investigate different careers from across the travel and tourism industry. They will also be able to demonstrate employability skills and plan for employment in a particular travel and tourism job. Customer Service: Learners who complete this unit will be able to establish and respond to customer needs and promote a range of products and/or services from the travel and tourism industry. Learners will also be able to deal with a customer issue in a travel and tourism environment. Scotland: Learners who complete this unit will be able to carry out an investigation of travel and tourism in Scotland and meet customer holiday needs. UK and Worldwide: Learners who complete this unit will be able to carry out an investigation of travel and tourism in UK and rest of the world to meet the customer holiday needs.
Homework	During the year student will receive regular homework to check understanding and ensure they are keeping up with the pace of work.
Progression	 Skills for Work in Travel and Tourism at SCQF levels 4 and 5 may provide progression to: Other SQA Travel and Tourism Courses or to Scottish Vocational Qualifications (SVQs) in Travel and Tourism Further education Employment in the travel and tourism industry

Young Enterprise - Level 6

Level of Study	Higher equivalent
Entry Requirements	Students should be entering S6 and have the enthusiasm necessary to start their own company.
Course Description	Students set up and run their own student company. They make all the decisions about their business, from deciding on the company name and product to managing the company finances. Students sell to the public with pop up shops at YE Trade Fairs and on YE Market Place, the dedicated online sales platform. Participants gain the practical business experience, adaptability, entrepreneurial mindset and employability skills needed to secure successful futures. The programme now sits at SCQF Level 6 with between 26-30 Credit Points, meaning that students' hard work and entrepreneurial drive will be even more easily recognised by future education providers and employers.
Homework	A lot of the work surrounding setting up the business and selling their product will be done out of class time. Students should be prepared for this significant extra- curricular commitment.
Progression	This course will develop confidence and innovation in students. It will provide them with valuable experiences to enhance future applications for university or a career.