## Linlithgow Academy Senior Phase Pathways Publication 2025-2026



## **Head Teacher Introduction**

Your 'Senior Phase' (S4/S5/S6), is an important phase in your education. These three years are the period in your education when you will gain a range of nationally recognised qualifications. At this time you should explore all options and gather as much information and advice as you can. You should aim high and follow a programme that builds on your experience and strengths. That way you will have the greatest chance of success at the highest level you can. The success of your Senior Phase will help shape your future career and lifestyle.

The vast majority of you will opt to stay on at school through choice. Only make that choice if school takes your learning forward and you are prepared to commit one hundred percent to the expectations we have for you. That will help ensure success. For a few students school is not the place to take your learning forward and you may choose to leave. I wish those of you who decide to leave Linlithgow Academy every success for the future.

#### **School Leaving Dates**

The dates on which you may leave school are fixed by law:

- If you are 16 years old before 30 September 2025 you may leave on 31 May 2025
- If you are 16 years old after 30 September 2025 you must remain in full time education until at least the end of the Christmas term 2024

Christmas Leavers can get a great deal out of their last term in education. There are worthwhile courses that you can access via school which will help you gain employment or link into colleges. You may be able to do other things at school or in the community which will add to your experience and range of skills and qualities.

#### Subject pathways

If your decision is to return to school next session, I hope that this booklet will help you in designing the most appropriate programme to maximise your chances of gaining qualifications at the highest level you can. The courses described in this booklet give you a significant range of possibilities however; **some courses will only run if there is sufficient demand for them**. If you wish to do a course not on offer at Linlithgow Academy it may be possible for you to do the course at another school through the West Lothian Campus, via Virtual Campus (on-line learning) or at West Lothian College.

Your House Head will help you to identify your interests, strengths, needs and career aspirations. Through PSE, and an individual interview if required, you will be helped to choose an appropriate programme for your remaining years in school. This programme is based on your levels of attainment, your potential and your expected career path. By providing the range of courses and levels we do, we expect you to accept that you have certain responsibilities relating to yourself, your school work and to the life of the school.

We therefore expect that you:

- set yourself challenging, but attainable targets, and not to be satisfied with doing just enough to get by
- give a commitment to prepare for and attend classes, to contribute fully, to think about your performance, to ask for help as required and to use feedback from teachers in order to improve
- complete all required homework to the best of your ability
- persevere to achieve your goals and take more responsibility for your own studies
- give a commitment to behave appropriately and considerately within and out-with the school and to consider how you can contribute to enhancing the quality of life of the school
- give a commitment to establish and maintain good relationships with other students and staff and to do what you can to create an environment which encourages a willingness to learn among students
- embrace the range of experiences which we offer, both curricular and extra-curricular

I hope that all who progress into the Senior Phase have a successful and productive year and as a school we look forward to working with you in the year ahead.

Grant Abbot

Head Teacher



**Timeline For Senior Phase Course choices** 

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**Making Your Choices** 

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### **Timeline and Guide for Senior Phase**

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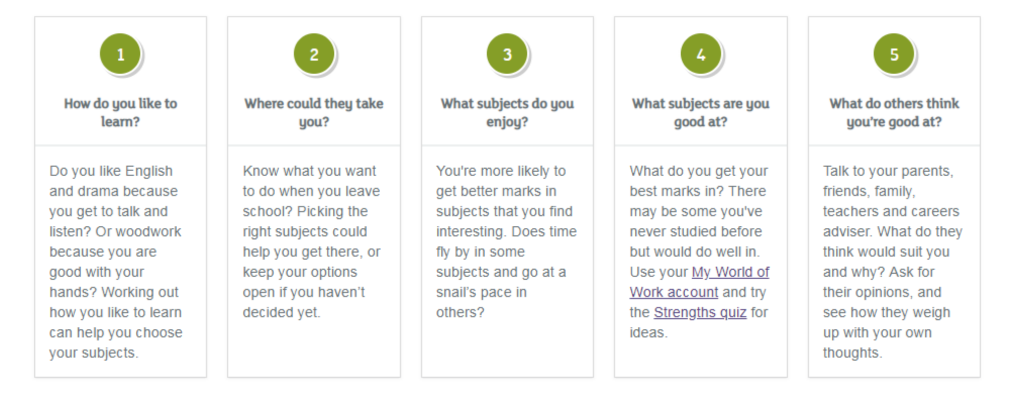
#### Timeline of Course Choice Activities for Session 2024-2025

Current stage	Date	Activity
	Monday 20 <sup>th</sup> January	S2-S3 Course Choice booklet available.
52	Monday 27 <sup>th</sup> – Friday 7 <sup>th</sup> Feb	<ul> <li>Pupil course choice awareness raising timeslot; Faculty planned activities to ensure pupils have a clear understanding of all courses offered. (Faculty Specific plans required)</li> <li>PSE Input/ S2 Assembly</li> </ul>
52	Tuesday 4 <sup>th</sup> February	S2 Parents' Evening
	Week beginning 17 <sup>th</sup> Feb	Course Choice completed in PSE classes
	Week beg 3 <sup>rd</sup> March	Quality Assurance Checks and follow ups
	January	<ul> <li>S3 PSE programme begins to look at planning for choices and changes</li> </ul>
	Thursday 16 <sup>th</sup> January	<ul> <li>Moving into Senior Phase Parents' Information Evening/ Careers Evening/Faculty Course Choice evening</li> </ul>
	Monday 20 <sup>th</sup> January	Senior Phase Course booklets available
	Wednesday 29 <sup>th</sup> January	S3 Parents' Evening
\$3	Monday 27th – Friday 7 <sup>th</sup> February	<ul> <li>Pupil course choice awareness raising timeslot; Faculty planned activities to ensure pupils have a clear understanding of all courses offered. (Faculty Specific plans required)</li> </ul>
	Week beginning 17 <sup>rd</sup> February	Course Choice Input week
	Week beg 10 <sup>th</sup> March	Quality Assurance Checks and follow ups
	Thursday 16 <sup>th</sup> January	Careers Evening/ Faculty Course Choice evening
	Monday 20 <sup>th</sup> January	Senior Phase Course booklets available
<b>S4</b>	Monday 27 <sup>th</sup> January – Friday 7 <sup>th</sup> February	<ul> <li>Pupil course choice awareness raising timeslot; Faculty planned activities to ensure pupils have a clear understanding of all courses offered. (Faculty Specific plans required)</li> </ul>
	PSE lessons in January & February	S4 PSE programme begins to look at planning for choices and changes
	Thursday 27 <sup>th</sup> February	S4 Parents Evening
	Week beginning 3 <sup>rd</sup> March	Course Choice Input week
	Week beg 10 <sup>th</sup> March	Quality Assurance checks and follow ups
	Thursday 16 <sup>th</sup> January	Careers Evening/ Faculty Course Choice evening
\$5	Monday 20 <sup>th</sup> January	Senior Phase Course booklets available
	Monday 27 <sup>th</sup> January - Friday 7 <sup>th</sup> February	<ul> <li>Pupil course choice awareness raising timeslot; Faculty planned activities, to ensure pupils have a clear understanding of all courses offered. (Faculty Specific plans required)</li> </ul>
	PSE lessons in January & February	<ul> <li>S5 PSE programme begins to look at planning for choices and changes</li> </ul>
	Week beginning 24 <sup>th</sup> February	Course Choice Input week
	Tuesday 11 <sup>th</sup> March	S5/S6 Parents Evening
	Week beg 17 <sup>th</sup> March	Quality Assurance Checks and follow ups
	-	

## Making your Choices MainContent

## Five big questions when you're choosing your subjects

Answering these questions will help when you're making your decision. You can use them to put together a shortlist of subjects.



<u>Click here to access the My World of Work (WOW)</u> website which provides further guidance on choosing subjects.

### What to avoid



It's easy to choose subjects for the wrong reasons, too. Avoid picking subjects just because:

- 1. You like the teacher the teacher may change
- 2. There isn't much homework that will change
- Your friends are taking the subject it might be right for them, but not for you

#### Stereotypes

Think something is a boys or girls subject? There's no such thing. Careers expert Beth Urquhart explains <u>why you shouldn't let</u> <u>stereotypes get in the way of picking the subjects you want</u>.

## Have you considered an Apprenticeship?

Apprenticeship pathways now begin in schools in S5/6 with Foundation Apprenticeships. These can lead into Modern Apprenticeships on leaving school, or even Graduate Apprenticeships which can lead to achieving a university degree qualification.

### **Foundation Apprenticeships**



Are you thinking about your S5 subject choices? A Foundation Apprenticeship (FA) could be a good option for you.

An FA:

- Is the same level as a Higher. You take it as one of your S5 subject choices and work towards a qualification over one or two years
- Gives you the chance to find out what working life is really like. You'll get real work experience with an employer and spend some time learning at college too
- Is available in a range of industries including engineering, financial services and digital technology

Interested? Find out what's available in your school on <u>Apprenticeships.scot</u>.

Foundation Apprenticeships can now be undertaken in S5 and S6 and are completed in association with West Lothian College. It may be possible to take some of these courses over 1 year if you are an S6 pupil. The following Foundation apprenticeships have been available:

- FOUNDATION APPRENTICESHIP IN CONSTRUCTION (LEVEL 4)
- FOUNDATION APPRENTICESHIP IN CREATIVE AND DIGITAL MEDIA
- FOUNDATION APPRENTICESHIP IN ENGINEERING
- FOUNDATION APPRENTICESHIP IN SOCIAL SERVICES AND HEALTHCARE
- FOUNDATION APPRENTICESHIP IN SOCIAL SERVICES: CHILDREN AND YOUNG PEOPLE

the National Parent Forum of Scotland

#### Apprenticeships in a Nutshell

Apprenticeships are a great way for young people to gain skills while working - 'earning while learning'. They used to be mainly for traditional trades, but this is definitely no longer the case. Scottish apprenticeships are supported by the Scottish Government and respond to industry to fill skills gaps and create a closer link between education and employers. There's an incredible variety on offer and many of them are in sectors where there is a real shortage of suitably skilled workers. Employers recognise the benefits to them of a truly diverse workforce.

Scottish apprenticeships provide flexible, practical opportunities for young people to pursue work-based learning that suits their needs, goals and aspirations, while giving them first-hand experience of the world of work. Whether a young person is still in school or looking at their options once they leave, an apprenticeship could be for them. This guide tells you everything you need to know about apprenticeships so you can help them get on the right path to a bright future.

There are three types: Foundation Apprenticeships combine learning and training with school subjects

Modern Apprenticeships combine paid work with training

Graduate Apprenticeships combine paid work with learning up to masters level

All three types share the same aim: to give young people the skills and knowledge they need to develop a career in their chosen industry. Apprentices earn industryrecognised qualifications. They can go on to further study or more advanced training, and to rewarding, well-paid careers.

#### Getting started

evelopment

The www.apprenticeships.scot website is full of tips, videos and case studies of young people who have taken the apprenticeship route. It also has an up-to-date list of what's available in your area.

Another good place to start is the My World of Work website. It explains how to match strengths and interests to school subjects and future careers. It also has tips and tools for writing CVs, filling application forms and preparing for interviews.





It's the best of

both worlds. You

BUILDING CONFIDENCE IMPROVING SKILLS

#### Foundation Apprenticeships

A work-based gualification for secondary-school pupils

- · Foundation Apprenticeships are designed for school students, usually starting in fifth year and studying for Highers and Nationals, and are an ideal way for young people to gain experience and an industryrecognised qualification in areas of key growth sectors.
- Some of Scotland's biggest organisations are involved, including Scottish Water, the NHS and local authorities.
- They're a great way for young people to try out a career and see if it's right for them.
- · Apprentices spend part of the school week at college (or a learning provider) and with an employer, to gain practical work experience as well as an industry-recognised qualification at SCQF Level 6 - the same level of learning as a Higher.
- · They normally take up to two years to complete.

#### How does it work? .0 O

Time out from school will be included in the apprentice's class timetable alongside the other subjects they're studying. This time out, usually a couple of afternoons a week spent in a local college (or at a learning provider) and with an employer, gives them the

chance to learn the skills of their chosen field, develop useful industry contacts and gain hands-on experience in the workplace.

Even if this taster shows this is not the right career for them, they will still have gained an industry-recognised qualification and developed general skills such as timekeeping, problem-solving and teamwork - which all employers want to see in the people who work for them.

Who pays? There's no cost to the apprentice or their family. started was how much you got treated like adult. It has built my CALLUM, FOUNDATION APPRENTICE IN ENGINEERING WITH SCORE EUROPE

HEATHER, FOUNDATION APPRENTICE IN SOCIA SERVICES AND HEALTHCARE

When I started I was pretty scared because I was going into a completely different place where I didn't know people. But you get so much support from the teachers, from the lecturers, from everyone. MONISHA, FOUNDATION APPRENTICE IN FINANCIAL SERVICES

#### BUILDING CONFIDENCE

IMPROVING SKILLS

Foundation Apprenticeships are available in a range of subjects which relate to growth sectors:

- accountancy business skills
- civil engineering
- · creative and digital media
- engineering
- financial services
- food and drink technologies.
- · hardware and system support
- scientific technologies
- social services and healthcare
- · social services children and young people
- software development

#### Where can a Foundation >> Apprenticeship lead?

Armed with new skills, more confidence, an industry-recognised qualification and a track record of practical experience, a young person will have excellent options on completing a Foundation Apprenticeship.

- They could gain accelerated entry to a Modern
- Apprenticeship, if it's in the same subject area as their Foundation Apprenticeship. If it's in a different subject, they'll already have experience of learning on the job, which looks good to employers who are recruiting Modern Apprentices.
- They could go on to study for a degree or a diploma: Scottish universities and colleges view the Foundation Apprenticeship as the equivalent of a Higher.
- They could start a Graduate Apprenticeship, going to work for an employer while studying for a degree.
- They could enter the jobs market: their practical experience, work-readiness and new skills will make their CV stand out and give them an advantage over other candidates

Both technically and commercially, we have a group of young people who are better trained, better educated and better ready for work than we have ever seen before. BOB WATERSON, MANAGING DIRECTOR OF GREENFOLD SYSTEMS



you like you're working

#### APPRENTICE IN FINANCIAL SERVICES WITH BARCLAYS I feel my

apprenticeship has given me a starting point which will help me through a journey for a lifetime. It has given me such earning while learning. confidence. BETHANY, GRADUATE APPRENTICE IN CIVIL ENGINEERING WITH BALFOUR BEATTY

#### They don't treat you like children or students. They treat in the actual place. MONISHA, FOUNDATION

#### Modern Apprenticeships

Learning on the job, while gaining a qualification and getting paid

- · Modern Apprenticeships are designed for anyone who is over 16 and has left school
- · Modern Apprentices are employees, so they start earning straight away. Through a combination of work and on-the-job training, they develop valuable skills and experience as they work towards an accredited, industry-recognised qualification.
- Most Modern Apprentices would recommend this route.



#### How does it work? Modern Apprenticeships are run as a partnership between

an employer, a local training provider and Skills Development Scotland. They have three basic components: a relevant qualification (SCQF 5 to 11)

core skills

£

- industry-specific training

Training usually takes place in the workplace, but there may be off-the-job learning at a training centre or college too.

#### Who pays?

Skills Development Scotland makes a contribution towards the cost of training, and the employer pays the Modern Apprentice.

#### Where does a Modern Apprenticeship lead?

>> With their training complete and equipped with an industryrecognised qualification, Modern Apprentices are in a great

position to make progress in their careers. The latest figures from Skills Development Scotland show that of those who finished their apprenticeship:

- 91% are in work or have gone on to further education.
- Three-quarters were kept on by the same employer.
- · Four out of five have already seen at least one form of career progression, such as working for higher pay or doing a job with more responsibilities.

81%

say they now are

more

confident

Successful Modern Apprentices might also be able to gain accelerated entry to a Graduate Apprenticeship in a related subject.

76%

are more

enthusiastic

about learning

There are around 80 different types of Modern Apprenticeship. Looking at skills, strengths, interests, ambitions and education will help a young person to find an apprenticeship that suits them. They could start their career with an apprenticeship in areas such as: accountai - 6---

-	accountancy	-	mance
٠	childcare	•	healthcare

- construction hospitality
- creative industries IT and digital
- cyber-security renewable energy
- digital marketing science textiles and fashion engineering

wanted the hands-on experience to sitting reading a book. It was the structure of the apprenticeship ANNA MANSON, AERONAUTICAL ENGINEERING APPRENTICE SPIRIT AEROSYSTEMS

say to anyone to go for an apprenticeship. I think it is one of the best ways to go about

I am getting the chance to get trained, while I am earning and getting hands-on skills rather than going to university and maybe building up lots of debts before looking for a job. ERIN DE GROOME, APPRENTICE STONEMASON ST MARY'S CATHEDRAL

better

long-term career

prospects

I would say to anyone who is considering an apprenticeship to go for it. It will open your eyes to so many areas where you can progress. You can go as far as you want to go and the sky is the limit. SAMANTHA CARRICK, FINANCIAL SERVICE APPRENTICE LLOYDS BANKING GROUP

#### Graduate Apprenticeships

A new way to work, learn and earn

- Graduate Apprentices are in paid jobs and spend most of their time learning at work, but they are also students at university or college.
- Graduate Apprenticeships allow young people to put their learning into practice right away, to solve problems on real projects, in the real world.
- They are designed by industry and for industry, so apprentices can be confident that what they are learning is relevant and right for the job.
- They are currently available from SCQF level 8 (DipHE) through to SCQF level 11 (Master's degree level).
- A Graduate Apprenticeship could be the next step after a Foundation or Modern Apprenticeship in the same subject area.



How does it work? Apprentices spend the majority of their time with their

employer and the remainder at university or college. They'll have access to the same facilities and benefits as any other student.

The employer and the university decide on the split between work and learning. In some cases the apprentices will go to classes one day a week. In other cases, there might be online learning, or blocks of learning for several weeks throughout the year.



Who pays? College or university is fully funded and, as employees, apprentices also earn a salary.



Where can a Graduate Apprenticeship lead? The courses and qualifications are designed by industry

for industry to create well-trained, highly skilled workers. Everything a Graduate Apprentice learns will be relevant to their future career.

Available across a number of colleges and universities across Scotland there are eleven courses to choose from so far:

- IT: Software Development at SCQF level 10
- IT: Management for Business at SCQF level 10
- IT: Cyber Security at SCQF level 10
- IT: Cyber Security at SCQF level 11
- Engineering: Design and Manufacture at SCQF level 10
- · Engineering: Instrumentation, Measurement and Control at SCQF level 10
- Civil Engineering at SCQF level 8
- Civil Engineering at SCQE level to
- Construction and the Built Environment at SCQF level 10
- Business Management at SCQF level 10

Business Management; Financial Services at SCQF level 10

Further information on colleges and universities involved can be found at www.apprenticeships.scot

#### More information

Head to www.apprenticeships.scot for all the latest vacancies, as well as advice and information about how to get started.

The school careers advisor or guidance teacher will also have more details about all three types of apprenticeship.



There is help available for young disabled people who want to take up an apprenticeship, and they may be eligible for additional support such as Access to Work grants. The Two Ticks (now known as Disability Confident) symbol on the job vacancies on www.apprenticeships.scot means that candidates are guaranteed an interview if they identify themselves as disabled and meet the minimum criteria for the job.

#### Useful websites

Apprenticeships.scot www.apprenticeships.scot My World of Work www.mvworldofwork.co.uk Skills Development Scotland www.skillsdevelopmentscotland.co.uk

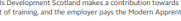


Investing in a Smart Road





www.parentforumscotland.org enquiries@parentforumscotland.org A parentforumscotland >> parentforumscot



## Things you need to know

Our <u>Senior Course Choice Sheet</u>, which can be viewed at the back of this booklet, sets out the courses available for our senior students to choose from. Our Senior Curriculum encompasses opportunities for pupils to experience wider achievement and leadership opportunities, vocational experiences or bespoke individual planning options that best suit their learner journey.

#### **S4**

All S4 pupils must do English and Maths (English will consist of 4 60 minute period). Pupils will choose a further 4 subjects which they will undertake 5 periods per week. Pupils will have 1 period PSE (where they will complete L5 SCQF Customer Services). All S4 pupils will also undertake a level 6 SCQF qualification in Emergency First Aid at Work.

#### **S5**

Pupils will choose 6 options. Pupils will have 1 period PSE (where they will complete L6 SCQF Customer Services and 2 periods PE (they can opt to use these for supervised study).

#### **S6**

S6 Pupils choose a minimum of 4 subjects which they will undertake 5 periods per week. S6 pupils undertaking 4 curricular choices will also be involved in further leadership development activities across the year.

NOTE: As part of school improvement plans for the session we are looking to ensure that our Curriculum pathways meet the needs of all learners so this is subject to change

## The Scottish Credit and Qualifications Framework

MainContents

The Scottish Credit and Qualifications Framework Partnership promote lifelong learning in Scotland. Through the Framework you can gain a better understanding of qualifications in Scotland and plan your future learning. <u>Link here.</u>

	rsion of the Framework or search the D			Ind HEIs. However, there are a diverse number of learning ion, please visit the SCCF website at www.scqf.org.uk aF, but all component parts are credit rated.	
SCQF Levels		SQA Qualifications		Qualifications of Higher Education Institutions	SVQs/MAs
12				Doctoral Degree	Professional Apprentices
11	Some SQA qua changing betwe			Masters Degree, Integrated Masters Degree, Post Graduate Diploma, Post Graduate Certificate	Professional Apprenticesh SVQ 5
10	See www.sqa.org.u			Honours Degree, Graduate Diploma, Graduate Certificate	Professional Apprentices
9			Professional Development Award	Bachelors / Ordinary Degree, Graduate Diploma, Graduate Certificate	Technical Apprenticeshi SVQ 4
8		Higher National Diploma		Diploma Of Higher Education	Technical Apprenticeshi SVQ 4
7	Advanced Higher Scottish Baccalaureate	Higher National Certificate		Certificate Of Higher Education	Modern Apprenticeship SVQ 3
6	Higher		$\uparrow$ $\downarrow$		Modern Apprenticeship SVQ 3
5	National 5 Intermediate 2				Modern Apprenticeship SVQ 2
4	National 4 Intermediate 1	National Certificate	National Progression Award		SVQ 1
3	National 3 Access 3				
2	National 2 Access 2				
1	National 1 Access 1				

## **Progression Routes through the Senior Phase**

**MainContents** 

Entry requirements to courses can vary dependent on numerous factors. However, as a general, but by no means rigid, rule the following table can be considered a starting guide.



Minimum Attainment	Progresses to
	Multi-level National courses
Completion of the	
Broad General Education Of CfE	Presentation may be at N3, N4 or N5 level depending on the engagement and achievements of each pupil throughout each course
National 4 pass	National 5
National 5 pass (A-C)	Higher (Pupils with a C Pass at Nat 5 will be interviewed prior to securing a place)
An appropriate grouping of National 5	Foundation Apprenticeship
passes (all at A-C)	(in partnership with West Lothian College)
Higher (A-B pass)	Advanced Higher



## Availability of courses and levels at a glance.

The following subject pages give specific information about courses, entry attainment levels based on Principal Teacher recommendations and other information which may be useful in deciding which courses are appropriate. Progression pathways are illustrated so you can plan for future years.

Courses				Level of s	tudy		
	Nat 4	SCQF L5	Nat 5	SCQF L6	Higher	SCQF L7	AH
Acting and Performing							
Administration and IT							
Applications of Mathematics							
Art & Design							
Biology							
Business & Enterprise							
Business Management							
Chemistry							
Communications and Literature							
Computing Science							
Cyber Security							
Design and Manufacture							
Digital Media							
Drama							
Early Education and Childcare							
English							
Geography							
Football Performance, Coaching and Officiating							
French							
Future Skills							
Graphic Communication							

Courses				Level of s	study		
	Nat 4	SCQF L5	Nat 5	SCQF L6	Higher	SCQF L7	AH
History							
Hospitality: Practical Cookery							
Hospitality: Skills for Work							
Journalism							
Lab Skills							
LEAPs Transition Course							
Mathematics							
Modern Studies							
Music							
Music Technology							
Musical Theatre							
Open University							
PC Passport (NPA)							
Physical Education							
Physics							
Politics							
Practical Woodworking							
Religious, Moral & Philosophical Studies							
Scientific Technologies							
Sports Coaching, Development and Organisation							
Spanish							
Travel and Tourism							
West Lothian College *							
West Lothian Academy**							

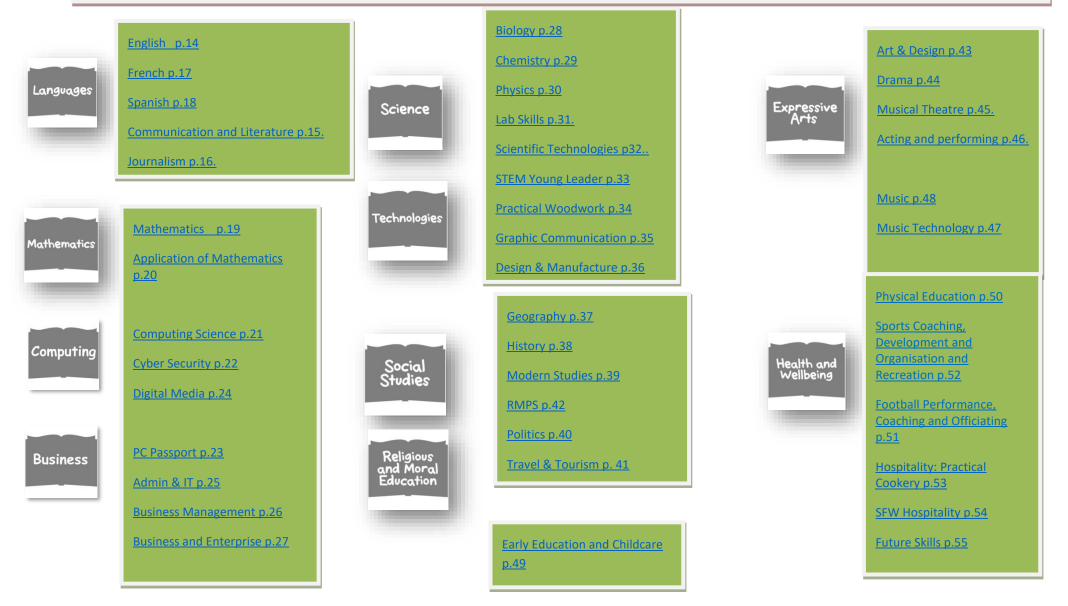
\* Courses are completed at West Lothian College \*\*West Lothian Academy allows S6 Pupils to access AH courses mainly through virtual learning. <u>Click here</u> for further information.



# Senior Phase Subject information

Contents Page: Subjects on offer in this academic session (dependant on uptake) are listed below.

Course levels and progression routes can be seen on each subject page. If reading this electronically, hyperlinks will take you straight to subject pages and then back to this page.





MYWORLDOFWORK

ORK CONTENTS

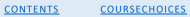
**COURSECHOICES** 



National 4	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	Course Content
<ul> <li>Students will study different genres of literature and will develop the core skills of reading, writing, talking and listening</li> <li>The Added Value Unit (AVU) combines different elements of a course into overall assessment which learners are required to pass in order to achieve a course at National 4</li> </ul>	<ul> <li>English: Analysis and Evaluation (National 5)</li> <li>Learners will develop listening and reading skills in the context of literature, language and media. They will understand, analyse and evaluate detailed texts, including specified Scottish texts.</li> <li>English: Creation and Production (National 5)</li> <li>Learners have the opportunity to develop talking and writing skills in a range of contexts and will create and produce detailed texts in both written and oral forms.</li> <li>Spoken Language Unit:</li> <li>The purpose of this performance–spoken language is to provide evidence of the candidates' skills in talking and listening. It is a compulsory requirement for a course award. There are four aspects to the spoken language performance, and candidates must achieve them all.</li> </ul>	English: Analysis and Evaluation (Higher) Learners will develop listening and reading skills in the contexts of literature, language and media. Learners develop the skills needed to understand, analyse and evaluate detailed and complex texts. English: Creation and Production / Creation and Production (Higher) Learners will develop talking and writing skills in a wide range of contexts. Learners develop the skills needed to create and produce detailed and complex language in both written and oral forms. Spoken Language Unit: The purpose of this performance–spoken language is to provide evidence of the candidates' skills in talking and listening. It is a compulsory requirement for a course award. There are four aspects to the spoken language performance, and candidates must achieve them all.	<ul> <li>English: Analysis and Evaluation (Advanced Higher)</li> <li>Learners will provide evidence of their ability to critically respond to previously studied complex and sophisticated texts, and of their ability to carry out an independent study into an aspect or aspects of literature.</li> <li>English: Creation and Production (Advanced Higher)</li> <li>Learners will provide evidence of their writing skills through the production of writing which demonstrates a range of skills necessary for the deployment of language to create effect.</li> </ul>
	Course Assessm	ent	
	lude assessment of added value. At National 5, High oses and aims of the Course, as defined in the Cours	<b>U</b>	
	Possible career		
This will enable you to access a wide variety of c	areers as communication is a skill required across al	l jobs and further education courses	

2025-26





<u>ES</u>



SCQF Level 6
Course Content
This course provides successful students with the opportunity to gain the equivalent of a C pass in Higher English without the pressure of sitting the Higher exam. The course primarily focuses on developing comprehension, analysis and evaluation skills in situations that are more directly relevant to situations/scenarios that would be expected in further education and the workplace.
Course Assessment
There is no final exam for this course – instead you will undertake a number of assessments through the year – these will include such things as: writing a business paper/proposal; drawing conclusions from a complex report; engage in formal solo or group discussions analysing TED talk style lectures.
Possible career path
Click here for more information on the career options below
This will enable you to access a wide variety of careers as communication is a skill required across all jobs and further education courses



CURRICULAR AREA: LANGUAGES SUBJECT: JOURNALISM

communication skills

SCQF Level 6
S6 ONLY
Course Content
The Journalism course will include activities that involve analysis of feature writing and other types of print journalism; research and interviewing for their own writing; analysis of design and layout of print; collation of a portfolio of writing
Course Assessment
Candidates will work through four units over the course of the year. All units must be passed to achieve a course award. These units involve the study of:
Research and Interview Skills for Journalism
Feature Writing
<ul> <li>News Writing for print</li> <li>Page Layout and Design for print</li> </ul>
Possible career path
Click here for more information on the career options below
Candidates will develop skills required for careers such as law, journalism or business. Candidates hoping to work in HR, PR or administration would also benefit from the development of

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COURSECHOICES

<u>CONTENTS</u>

(SCQF Level 4)	(SCQF Lev	al 5 /el 5)	Higher (SCQF Level 6)	
Course Content	Course Co	ntent	Course Content	
<ul> <li>Through N4, pupils will study the key concepts of the target language and will have developed the core skills of readin, writing, talking and listening in a wide variety of contexts.</li> <li>The Added Value Unit (AVU) combines different elements of a course into over assessment which learners are required to pass in order to achieve a pass at National 4</li> </ul>	<ul> <li>develop reading and listening skills in develop their knowledge and underst the contexts of society, learning, emp</li> <li>Using Language: learners have the op</li> </ul>	the modern language, and to anding of detailed language in loyability and culture. portunity to develop talking and and to develop their knowledge	<ul> <li>Understanding Language (Higher) Learners will be required to provide evidence of their reading and listening skills in the modern language, using detailed and complex language, in or of the following contexts: society, learning, employability, or culture.</li> <li>Using Language (Higher) Learners will be required to provide evidence of their talking and writing skills in the modern language, using detailed and complex language, in one of the following contexts: society, learning, employability, or culture.</li> </ul>	
	Course	Assessment		
•	e assessment of added value1. At National !	5, Higher and Advanced Higher, the	added value will be assessed in the Course assessment. The s by addressing one or more of breadth, challenge or applicat	
•	e assessment of added value1. At National surposes and aims of the Course as defined i	5, Higher and Advanced Higher, the	added value will be assessed in the Course assessment. The s by addressing one or more of breadth, challenge or applicat	
•	e assessment of added value1. At National ! irposes and aims of the Course as defined i Possibl	5, Higher and Advanced Higher, the n the Course Rationale. It will do thi		

	National 4 (SCQF Level 4)	National (SCQF Leve			ligher F Level 6)
	Course Content	Course Cor	tent	Cours	e Content
•	Through N4, pupils will study the key concepts of the target language and will have developed the core skills of reading, writing, talking and listening in a wide variety of contexts. The <b>Added Value Unit (AVU)</b> combines different elements of a course into overall assessment which learners are required to pass in order to achieve a pass at National 4	Understanding Language (N5) learners have the opportunity to develop reading and listening skills in the modern language, and to develop their knowledge and understanding of detailed language in the contexts of society, learning, employability and culture. Using Language: learners have the opportunity to develop talking and writing skills in the modern language, and to develop their knowledge and understanding of detailed language in the contexts of society, learning, employability and culture.		<ul> <li>Understanding Language (Higher) Learners will be requiprovide evidence of their reading and listening skills in t modern language, using detailed and complex language of the following contexts: society, learning, employabilit culture.</li> <li>Using Language (Higher) Learners will be required to previdence of their talking and writing skills in the modern language, using detailed and complex language, in one of following contexts: society, learning, employability, or contexts:</li> </ul>	
		Course	Assessment		
	rom National 4 to Advanced Higher include a ue for the Course must address the key purp	ssessment of added value1. At National 5	, Higher and Advanced Higher, th		
	0	ssessment of added value1. At National 5	, Higher and Advanced Higher, th		
	0	ssessment of added value1. At National 5 loses and aims of the Course as defined in	, Higher and Advanced Higher, th		
	0	ssessment of added value1. At National 5 loses and aims of the Course as defined in <b>Possible</b>	, Higher and Advanced Higher, th the Course Rationale. It will do t	nis by addressing one or more of	



**COURSECHOICES** 



#### CURRICULAR AREA: MATHEMATICS & NUMERACY SUBJECT: MATHEMATICS 2025-26

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	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	Course Content
N/A U	Jnit 1-Expressions & Formulae	Unit 1-Applications	Unit 1-Methods in Algebra & Calculus
	Jnit 2- Relationships	Unit 2-Relationships & Calculus	Unit 2-Applications of Algebra & Calculus
	Jnit 3 - Applications	Unit 3-Expressions & Functions	Unit 3-Geometry, Proof and Systems of Equations
8	& overall external SQA assessment.	& overall external SQA assessment.	& overall external SQA assessment.
Additional Information	Additional Information	Additional Information	Additional Information
	A or B pass recommended for progression to Higher.	Highly recommended for students progressing on to Further/Higher education.	Highly recommended for students progressing on to Further/Higher education. A or B recommended for progression to AH
		Possible career path	
	Click here for mor	e information on the career options below	v
			-
Accountant - Industry and Commerce	Credit Manager	Investment Banker	Rehabilitation Engineer
Accountant - Private Practice	Croupier	Investment Operations Adm	<b>u</b>
Accountant - Public Sector	Data Analyst	IT Security Co-ordinator or S	, ,
Accounting Technician	Data Scientist	Market Research Executive	Software Engineer or Developer
Actuary	Database Administrator	Materials Scientist or Engine	
Aerospace Engineer	Diplomatic Service Operational Officer	Mathematician	Stockbroker
Air Traffic Controller	Economic Development Officer	Medical Physicist	Structural Engineer
Airline Pilot	Economist	Merchant Navy Deck Officer	
Architect	Estimator	Merchant Navy Engineering	0
Architectural Technologist	Financial Adviser	Meteorologist	Surveyor - Building
Astronomer or Astrophysicist	Forensic Scientist	Motor Vehicle Technician	Surveyor - Hydrographic
Bank or Building Society Customer Branch Adviser	0	Nanotechnologist	Surveyor - Land or Geomatics
Bank or Building Society Manager	Games Programmer	Naval Architect	Surveyor - Minerals or Waste Management
Biochemist	Games Tester	Network Architect	Surveyor - Planning and Development
Bookmaker Broodeast Engineer	Geologist	Network Engineer	Surveyor - Quantity
Broadcast Engineer	Geophysicist	Nuclear Engineer	Surveyor - Rural Practice
Building Standards Surveyor	Helicopter Pilot	Oceanographer	Surveyor - Valuation
Cardiac Physiologist Cashier	Insurance Account Manager Insurance Broker	Operational Research Office Patent Attorney	r Systems Analyst Teacher - Primary or Nursery School
Cashier Civil Engineer	Insurance Broker Insurance Claims Handler	Patent Attorney Patent Examiner	Teacher - Secondary School - Computing
Civil Engineering Technician	Insurance Coarts Handler	Petroleum or Reservoir Engi	, , , ,
Civil Engineering Technician Civil Service Administrator - Fast Stream	Insurance Loss Adjuster	Petroleum or Reservoir Engl Pharmacist	Technical Surveyor
Clinical or Biomedical Engineer	Insurance Risk Surveyor Insurance Underwriter	PildifildUSL	Web Developer



#### CURRICULAR AREA: MATHEMATICS SUBJECT: APPLICATIONS OF MATHEMATICS

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**COURSECHOICES** 

**CONTENTS** 



		Contraction of Contraction
National 4 (SCQF Level 4)	National 5 (SCQF Level 5)	Higher (SCQF Level 6)
	Course Content	
<ul> <li>The N4 Applications course is an SQA course with the same weighting as N4 Maths.</li> <li>The National 4 Applications of Mathematics course explores the applications of mathematical techniques and skills in everyday situations, including financial matters, statistics, and measurement. The skills, knowledge and understanding in the course also support learning in other curriculum areas, such as technology, health and wellbeing, science, and social studies.</li> <li>The following provides a broad overview of the subject skills, knowledge and understanding developed in the course:</li> <li>analyse real-life situations and problems involving mathematics</li> <li>identify valid mathematical operational skills to tackle real-life situations or problems</li> <li>select and apply numeracy skills</li> <li>select and apply skills in finance, statistics, measurement, geometry, graphical data and probability</li> </ul>	<ul> <li>The N5 Applications course is an SQA course with the same weighting as N5 Maths.</li> <li>The National 5 Applications of Mathematics course explores the applications of mathematical techniques and skills in everyday situations, including financial matters, statistics, and measurement. The skills, knowledge and understanding in the course also support learning in other curriculum areas, such as technology, health and wellbeing, science, and social studies.</li> <li>The following provides a broad overview of the subject skills, knowledge and understanding developed in the course:</li> <li>analyse real-life situations and problems involving mathematics</li> <li>identify valid mathematical operational skills to tackle real-life situations or problems</li> <li>select and apply numeracy skills</li> <li>select and apply skills in finance, statistics, measurement, geometry, graphical data and probability</li> </ul>	The Higher Applications course is an SQA course with the same weighting as Higher Maths. The Higher Applications of Mathematics course explores the applications of mathematical techniques and skills in everyday situations, including financial matters, statistics, and measurement. The skills, knowledge and understanding in the course also support learning in other curriculum areas, such as technology, health and wellbeing, science, and social studies. The following provides a broad overview of the subject skills, knowledge and understanding developed in the course:
<ul> <li>use mathematical reasoning skills to draw conclusions or justify decisions</li> <li>communicate mathematical information in an appropriate way</li> </ul>	<ul> <li>use mathematical reasoning skills to draw conclusions or justify decisions</li> <li>communicate mathematical information in an appropriate way</li> </ul>	<ul> <li>use mathematical reasoning skills to draw conclusions or justify decisions</li> <li>communicate mathematical information in an appropriate way</li> </ul>
	Course Assessment	
3 Unit assessments and AVU	Overall external SQA assessment.	Overall external SQA assessment.
	Possible career path <u>Click here for more information on the career options below</u>	

2025-26



CURRICULAR AREA: TECHNOLOGIES

National 4	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	Course Content
<ul> <li>Software Design and Development</li> <li>Information System Design and Development</li> </ul> Added Value Unit	<ul> <li>Computer Systems</li> <li>Software Design and Development</li> <li>Database Design and Development</li> <li>Web Design and Development</li> </ul>	<ul> <li>Computer Systems</li> <li>Software Design and Development</li> <li>Database Design and Development</li> <li>Web Design and Development</li> </ul>	<ul> <li>Computer Systems</li> <li>Software Design and Development</li> <li>Database Design and Development</li> <li>Web Design and Development</li> </ul>
		Course Assessment	
		Possible career path	
	<u>Click here for</u>	more information on the career options below	<u>ow</u>
Air Traffic Controller Airline Pilot Astronomer or Astrophysicist CAD Technician Character Artist Civil Service Administrator - Fast Stream Computer Forensic Analyst Data Analyst Data Scientist Database Administrator Forensic Scientist	Games Designer Games Programmer Games Tester Geophysicist Government Intelligence Officer or Helicopter Pilot Illustrator IT Helpdesk Analyst IT Security Co-ordinator or Speciali IT Support Engineer IT Trainer	Network Engineer Nuclear Engineer Operational Research Offic	Signaller Software Engineer or Developer Software Tester Systems Analyst Teacher - Secondary School - Computing

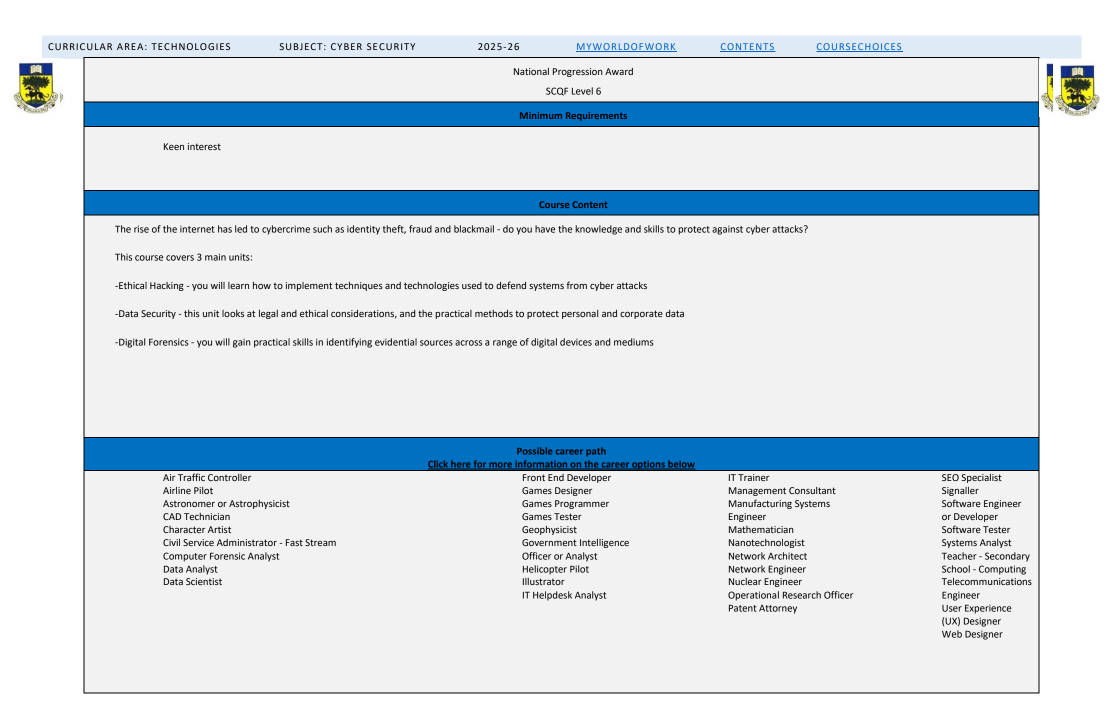
2025-26

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**COURSECHOICES** 

SUBJECT: COMPUTING SCIENCE





CURRICULAR AREA: TECHNOLOGIES

SUBJECT: PC PASSPORT

	National Progression Award SCQF Level 6
	Minimum Requirements
	Keen interest
	Course Content
for bo	IPA PC Passport equips learners with essential IT skills using popular software like Office 365. Pupils will enhance their abilities in word processing, spreadsheets and presentation software, preparing them oth employment and further education. The course also focuses on developing digital, software and collaboration skills, practical competences and vocational skills for various job roles. In addition, learners ain knowledge in using cloud-based features, understanding software limitations and building technical vocabulary.
Cours	se Assessment
The N	IPA contains 3 mandatory units
	Web Apps – Word Processing Web Apps – Presentations
	Web Apps - Spreadsheets
	Possible career path Click here for more information on the career options below
	Almost all careers

2025-26

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**COURSECHOICES** 

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C	CURRICULAR AREA: TECHNOLOGIES	SUBJECT: DIGITAL MEDIA	2025-26	MYWORLDOFWORK	<u>CONTENTS</u>	<u>COURSECHOICES</u>	Ŕ
			National Progressio	Award			
			SCQF Level 6				
			Minimum Require	ments			
	A keen interest in content creation	on, editing and online media literacy					
	The rise in usage of online media influencing??? Is so, this is the co	outlets as reputable news has led to careers surse for you!	s in media which have o	nly existed within the past decade.	Are you interested in o	content creation and social media	
			Course Conte	nt			
	This course covers 3 main units:						
	-Moving Images – in this unit you will learn h	now to plan, create and edit videos for docu	mentary or news purpo	es			
	-Still Images – you will learn the necessary s	kills and techniques required to plan, create	and edit content to pub	lish on media and social media outl	ets.		
	-Audio – in this unit you will learn the neces	sary skills to plan, create and edit audio in th	ne context of podcasting				
		<u>Click here for m</u>	Possible career particle information on the				
			Video Producer Video Editor Documentary Ma Website Editor Radio Production	er			



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Higher

#### (SCQF Level 6)

#### **Course Content**

#### Factors contributing to effectiveness of the administrative practices within organisations

Customer Care

Communication in administration

ICT (WP, SS, DB)

**Course Assessment** 

An exam component (question paper) and a practical assessment both of which count towards your final award. Both components are externally marked.

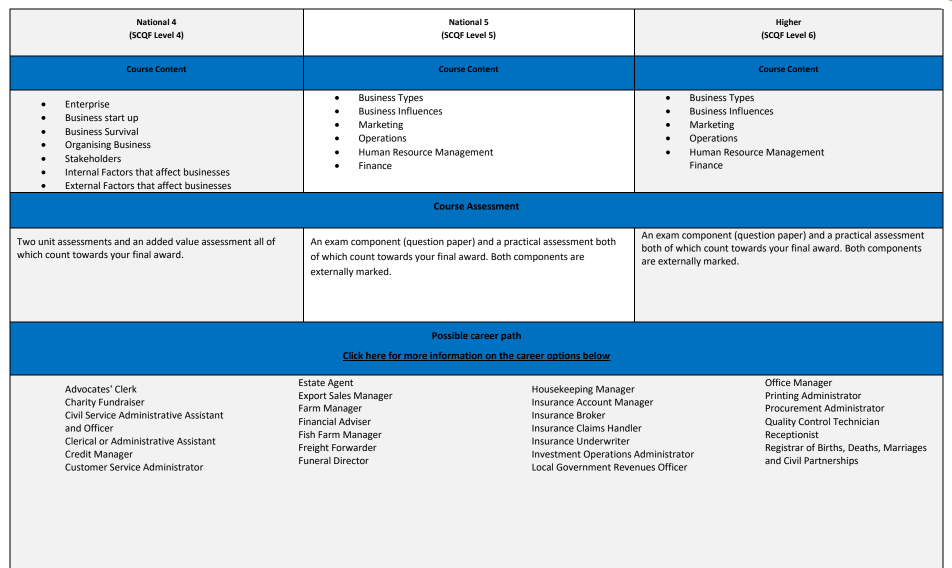
Possible career path						
	Click here for more information on the career options below					
Accommodation Warden	Events Organiser	Lecturer - Further Education	Quality Control Technician			
Administrative Assistant or Officer - Courts	Export Sales Manager	Legal Secretary	Receptionist			
Airline or Airport Passenger Service Assistant	Facilities Manager	Library or Information Assistant	Recruitment Consultant			
Archivist	Factor – Property	Local Government Administrative Assistant or	Registrar of Births, Deaths, Marriages and Civil			
Call Centre Agent	Freight Forwarder	Officer	Partnerships			
Charity Fundraiser	Fundraising Manager	Local Government Officer	Restaurant Manager			
Cinema or Theatre Manager	Funeral Director	Local Government Revenues Officer	Retail Manager			
Civil Service Administrative Assistant and Officer	Health Records Staff	Management Consultant	Revenue and Customs Officer			
Civil Service Administrator - Fast Stream	Health Service Manager	Market Research Executive	SEO Specialist			
Clerical or Administrative Assistant	Heritage Centre Manager	Medical Secretary	Signaller			
Clerk of Court	Hotel General Manager	Office Manager	Sports or Leisure Centre Manager			
Company Secretary	Hotel Porter	Personal or Executive Assistant	Systems Analyst			
Conference Producer	Hotel Receptionist	Post Office Customer Service Consultant	Teacher - Secondary School - Business Education			
Customer Service Administrator	Housekeeping Manager	Printing Administrator	Tourist Information Centre Assistant			
Digital Marketer	Housing Officer	Prison Officer	Training Officer or Manager			
Diplomatic Service Operational Officer	Human Resources Officer or Manager	Procurement Administrator	Transport Manager			
Document Controller	IT Helpdesk Analyst	Procurement Manager	Travel Agency Manager			
Emergency Call Handle	IT Trainer					



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COURSECHOICES

National Progression Award - SCQF Level 6
Course Content
The NPA has been developed with the purpose of providing candidates the skills and progression to consider starting a business, or may in the future have an interest in doing so. The focus of the qualification is on pre-enterprise activity, with the aim of developing the knowledge and skills required to start a business. The enterprising knowledge and skills gained from the qualification are equally relevant to any workplace, equipping candidates for employment in a wide range of areas, or for further study. The NPA aims:
· Enhance and develop enterprising skills and attitudes
· Develop knowledge to support business start-up activity
· Develop knowledge and skills in promoting a business
· Enhance and develop knowledge of customer management techniques
· Provide practical, experiential learning about starting a business and transferable skills for employment
Course Assessment
The NPA contains four units.
Unit 1) Business Formation: An Introduction
Unit 2) Business Skills and Behaviours
Unit 3) Business Formation: Commercial Aspects and the Law
Unit 4) Finance and E-Business
Unit 5) Business Formation: Developing a Business Idea
Assessment of this award will be a combination of practical and knowledge assessments under closed and open-book assessment conditions.
Possible career path
Click here for more information on career options



(SCQF Level 4)       (SCQF Level 5)       (SCQF Level 6)       (SCQF Level 7)         Course Content       Course Content       Course Content       Course Content       Course Content         • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 2 Multicellular Organisms       • Unit 3 Life on Earth       • Unit 3 Unit 3 Life on Earth       • Unit 3 Unit 3 Life on Earth       • Unit 3 Unit 4 topics Cell Biology, Unit 3 Unit 4 topics Cell Biology, Unit 3 Unit 4 topics Cell Biology, Unit 3 Unit 4 Unit 4 Uniteritation of Unit 5 Curse and and up to date and understanding of the underlying themes of biology. The organisms and devende Learners and devende unerers and devende Unit 3 Uniteritation of ONA and how the structure of the organisms and Evolution and Investigative biology. Organisms andevende Unit a Curses bas a final externally assessed SQA exam. Th	(SCQF Level 4)       (SCQF Level 5)       (SCQF Level 6)       (SCQF Level 7)         Course Content       Course Content       Course Content       Course Content         • Unit 1 Cell Biology       • Unit 1 DNA and the Genome       • Unit 1 Cell Biology       • Unit 2 Cell Biology       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Cell Biology, Unit 2 Cell Biology, Unit 2 Cell Biology, Unit Cell Biology, Unit 2 Cell Biology, Unit Cell Biology, Unit 2 Cell Biology, Unit Cell	(SCQF Level 4)       (SCQF Level 5)       (SCQF Level 6)       (SCQF Level 7)         Course Content       Course Content       Course Content       Course Content         • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 2 Multicellular Organisms       • Unit 3 Unit	JRRICULAR AREA: SCIENCE	SUBJECT: BIOLOGY 2025-2		COURSECHOICES
Course Content       Course Content       Course Content         • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 2 Diras Names and Evolution         • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Unit 2 Organisms and Evolution         • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Unit 2 Organisms and Evolution         • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Unit 2 Organisms and Evolution       • Unit 3 Investigative Unit         • Ecourse will be of interest and value to learners       In National 5 you will study the topics Cell Biology, Life on Earth and Multicellular organisms. In addition, you will       The course allows learners to develop deeper understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       The davanced Higher course builds on the Higher Biology. Course looking at the topics Cells and Proteins, Organism and Evolution and Investigative biology. Understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       The davanced Higher course biolog. Course looking at the topics Cells and Proteins, Organism and Evolution and Investigative biology. Organism and Evolution and Investigative biology.         Biology. The course biology the structure of the genome leads to the basis of evolution and biodiversity       The scurse Assessment       This course has a final' externally assessed SQA exam. This course also has an externally assessed SQA exam. This course also has an exter	Course Content       Course Content       Course Content       Course Content         • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 2 Multicellular Organisms       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Sustainability and Interdependence       • Unit 3 Course Content         Additional Information       Additional Information       The course allows learners to develop deeper understanding of the underlying themes of biology. The course is a broad and up to date und up to date understanding of the underlying themes of biologs and up to date understanding of the underlying themes of biologs and the Unit Status and how the struture of the genome leads to the basis of evolution and biodiversity       The course Assessment         Course Assessment       This course has a final' externally assessed SQA exam. This course also has an externally assessed SQA exam. Which contributes to the overall award       This course has a final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed SQA exam.	Course Content       Course Content       Course Content       Course Content         • Unit 1 Cell Biology       • Unit 1 Cell Biology       • Unit 2 Multicellular Organisms       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Life on Earth       • Unit 3 Sustainability and Interdependence       • Unit 3 Course Content         Additional Information       Additional Information       The course allows learners to develop deeper understanding of the underlying themes of biology. The course is a broad and up to date und up to date understanding of the underlying themes of biologs and up to date understanding of the underlying themes of biologs and the Unit Status and how the struture of the genome leads to the basis of evolution and biodiversity       The course Assessment         Course Assessment       This course has a final' externally assessed SQA exam. This course also has an externally assessed SQA exam. Which contributes to the overall award       This course has a final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed SQA exam.	National 4	National 5	Higher	Advanced Higher
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<ul> <li>Unit 2 Multicellular Organisms</li> <li>Unit 2 Multicellular Organisms</li> <li>Unit 2 Metabolism and survial</li> <li>Unit 3 Life on Earth</li> <li>Unit 2 Life on Earth</li> <li>Unit 3 Life on Earth</li>     &lt;</ul>	<ul> <li>Unit 2 Multicellular Organisms</li> <li>Unit 2 Multicellular Organisms</li> <li>Unit 3 Life on Earth</li> <li>Unit 2 Life on Earth</li> <li>Unit 3</li></ul>	<ul> <li>Unit 2 Multicellular Organisms</li> <li>Unit 2 Multicellular Organisms</li> <li>Unit 3 Life on Earth</li> <li>Unit 2 Life on Earth</li> <li>Unit 3</li></ul>	Course Content	Course Content	Course Content	Course Content
he course will be of interest and value to learners is hing to develop skills, knowledge and understanding is Biology. The course is a broad and up to date election of concepts and ideas relevant to the central ossignment comprising practical and research based work.       The course allows learners to develop deeper understanding of the underlying themes of biology. The course looking at the topics of Cells and Proteins, Organisms and Evolution and Investigative biology. Organism and beyond. Leaners develop an understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       The Advanced Higher course builds on the Higher Biology course looking at the topics of Cells and Proteins, Organisms and Evolution and Investigative biology. Organism and beyond. Leaners develop an understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       The Advanced Higher course builds on the Higher Biology course looking at the topics of Cells and Proteins, Organisms and Evolution and Investigative biology.         tetranelly assessed science within our society       In National 5 you will study the topics Cell Biology Ling on understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       The sourse has a final 'externally assessed SQA exam.         tetranelly assessed       This course has a 'final' externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       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The course allows learners to develop an understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       The sourse has a 'final' externally assessed SQA exam.       This course has a 'final' externally assessed SQA exam.       This course has a 'final' externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment which contribut	Unit 2 Multicellular Organisms	Unit 2 Multicellular Organisms	Unit 2 Metabolism and survival	Unit 2 Organisms and Evolution
ishing to develop skills, knowledge and understanding       Earth and Multicellular organisms. In addition, you will       understanding of the underlying themes of biology. The       course looking at the topics of Cells and Proteins,         ishing to develop skills, knowledge and understanding       Earth and Multicellular organisms. In addition, you will       understanding of the underlying themes of biology. The       course looking at the topics of Cells and Proteins,         election of concepts and ideas relevant to the central       based work.       understanding of DNA and how the structure of the       course looking at the topics of Cells and Investigative biology.         osition of life science within our society       This course has a 'final' externally assessed SQA exam.       This course has a 'final' externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment         which contributes to the overall award       Which contributes to the overall award       This course also has an externally assessed assignment	ishing to develop skills, knowledge and understanding       Earth and Multicellular organisms. in addition, you will       understanding of the underlying themes of biology. The       course looking at the topics of Cells and Proteins,         f Biology. The course is a broad and up to date       election of concepts and ideas relevant to the central       course looking at the topics of Cells and Proteins,       course looking at the topics of Cells and Proteins,         based work.       based work.       understanding of the underlying themes of biology. The scale of topics range from molecular through to whole organisms and beyond. Leaners develop an understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       course looking at the topics of Cells and Proteins,         thermally assessed       This course has a 'final' externally assessed SQA exam.       This course has a 'final' externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally asseessed assignment which contributes to the overall awar	ishing to develop skills, knowledge and understanding       Earth and Multicellular organisms. in addition, you will       understanding of the underlying themes of biology. The       course looking at the topics of Cells and Proteins,         f Biology. The course is a broad and up to date       election of concepts and ideas relevant to the central       course looking at the topics of Cells and Proteins,       course looking at the topics of Cells and Proteins,         based work.       based work.       understanding of the underlying themes of biology. The scale of topics range from molecular through to whole organisms and beyond. Leaners develop an understanding of DNA and how the structure of the genome leads to the basis of evolution and biodiversity       course looking at the topics of Cells and Proteins,         thermally assessed       This course has a 'final' externally assessed SQA exam.       This course has a 'final' externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed SQA exam.       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally assessed assignment which contributes to the overall award       This course also has an externally asseessed assignment which contributes to the overall awar		Additional I	nformation	
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						,
Click here for more information on the career options below						



CURRICULAR AREA: SCIENCE

SUBJECT: CHEMISTRY

National 4	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	Course Content
<ul> <li>Unit 1 Chemical Changes and Structure</li> <li>Unit 2 Nature's Chemistry</li> <li>Unit 3 Chemistry in Society</li> </ul>	<ul> <li>Unit 1 Chemical Changes and Structure</li> <li>Unit 2 Nature's Chemistry</li> <li>Unit 3 Chemistry in Society</li> </ul>	<ul> <li>Unit 1 Chemical Changes and Structure</li> <li>Unit 2 Researching Chemistry</li> <li>Unit 3 Nature's Chemistry</li> <li>Unit 4 Chemistry in society</li> </ul>	<ul> <li>Unit 1 Inorganic and Physical Chemistry</li> <li>Unit 2 Organic Chemistry and instrumental analysis</li> <li>Unit 3 Researching chemistry</li> </ul>
	Additional	Information	
An experimental and investigative approach is used to develop knowledge and understanding of Chemistry concepts. The relevance of Chemistry is highlighted by the study of the applications of Chemistry in everyday contexts.	This course will allow learners' to begin to understand and investigate their natural world through practical experimentation. They will investigate topical issues with the use of practicals which will help develop their analytical skills and make them more confident learners. Learners will deepen their knowledge on topics such as: Rates of Reactions, Acids and Bases, Energy from Fuels, Nuclear Chemistry and Chemical Analysis. Numeracy skills will continue to be developed by carrying out scientific calculations.	This course will allow learners' to develop an appreciation of the impact of Chemistry on their everyday lives by applying their knowledge and understanding of chemical concepts in practical situations. Learners will build on previous experiences and are introduced to new topics such as: Alcohols, Esters, Fragrances, Equilibria, Chemical Energy, and Periodicity. Numeracy skills will continue to be developed by carrying out calculations that are currently used in the chemical industry.	The course builds on the knowledge and skills developed by learners' in the Higher Chemistry course and continues to develop their curiosity, interest and enthusiasm for chemistry in a range of contexts such as: Pharmaceutical Chemistry, Transition Metals, Stereo Chemistry, Atomic Orbitals and Spectra and Electromagnetic Radiation. Learners develop important skills relating to Chemistry, including developing scientific and analytical thinking skills and making reasoned evaluations. These skills will all be combined during the SQA examination.
	Course As	ssessment	
Internally assessed	This course has a 'final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award	This course has a 'final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award	This course has a 'final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award
		areer path mation on career options	1 

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**COURSECHOICES** 

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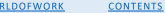
**COURSECHOICES** 



National 4	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	Course Content
<ul> <li>Unit 1 Electricity and Energy</li> <li>Unit 2 Waves and Radiation</li> <li>Unit 3 Dynamics and Space</li> <li>.</li> </ul>	The following topics are covered Dynamics Space Electricity Properties of matter Waves and Radiation	<ul> <li>Unit 1 Our Dynamic Universe</li> <li>Unit 2 Particles and Waves</li> <li>Unit 3 Electricity</li> <li>Unit 4 Researching Physics</li> </ul>	<ul> <li>Unit 1 Rotational Motion and Astrophysics</li> <li>Unit 2 Quanta and Waves</li> <li>Unit 3 Electromagnetism</li> <li>Unit 4 Investigating Physics</li> </ul>
	Additional	Information	
The course will be of interest and value to learners wishing to develop skills, knowledge and understanding of Physics. The course is a broad and up to date selection of concepts and ideas relevant to the central position of Science within our society.	National 5 Physics allows learners to gain a better understanding of the world around them. This course will develop your problem solving skills and make use of calculations to explain the answers to questions like; -How do rockets take off and land? -Why do F1 cars travel at such high speeds? -Why is radioactivity dangerous? The course focuses on the following topics; Waves, radioactivity, Dynamics, Energy, Space and Electricity.	Higher Physics builds upon the learning that will have taken place in National 5 Physics. Using problem solving skills and calculations you will be able to explain the answers to questions like; -Time travel is possible but how can it happen? -What will happen to our Universe in the future? -Why do particle accelerators explain how the Universe began? The course focuses on the following topics; Dynamics, Space, Electricity, Particles and Waves.	Advanced Higher Physics builds upon the learning that will have taken place in Higher Physics. Using problem solving skills and calculations you will be able to explain the answers to questions like; -Why quantum Physics the future of digital technology? -How do the Northern lights appear in our atmosphere? -What is Space-time and how do we use it? The course focuses on the following topics; Rotational motion, Astrophysics, Quantum Physics, Waves and Electromagnetism.
	Course A:	ssessment	
Internally assessed	This course has a 'final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award	This course has a 'final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award	This course has a 'final' externally assessed SQA exam. This course also has an externally assessed assignment which contributes to the overall award
		areer path mation on career options	



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National progression Award

#### (SCQF Level 6)

**Course Content** 

Mandatory Units:

- Lab safety
- Chemistry fundamentals
- Mathematics for Science
- Experimental Procedure

#### Additional Information

The NPA Laboratory Science is a specialised award which allows candidates to gain knowledge and technical skills in quality issues, microbiology, chemistry, quantitative skills and other science areas. As such, it is intended to prepare candidates for employment at technician or technologist level in science laboratories. Moreover, the NPA supports the Life Sciences level 2 Modern Apprenticeship. The award develops clear career and education pathways for learners including a range of study options in higher education, particularly in the field of science

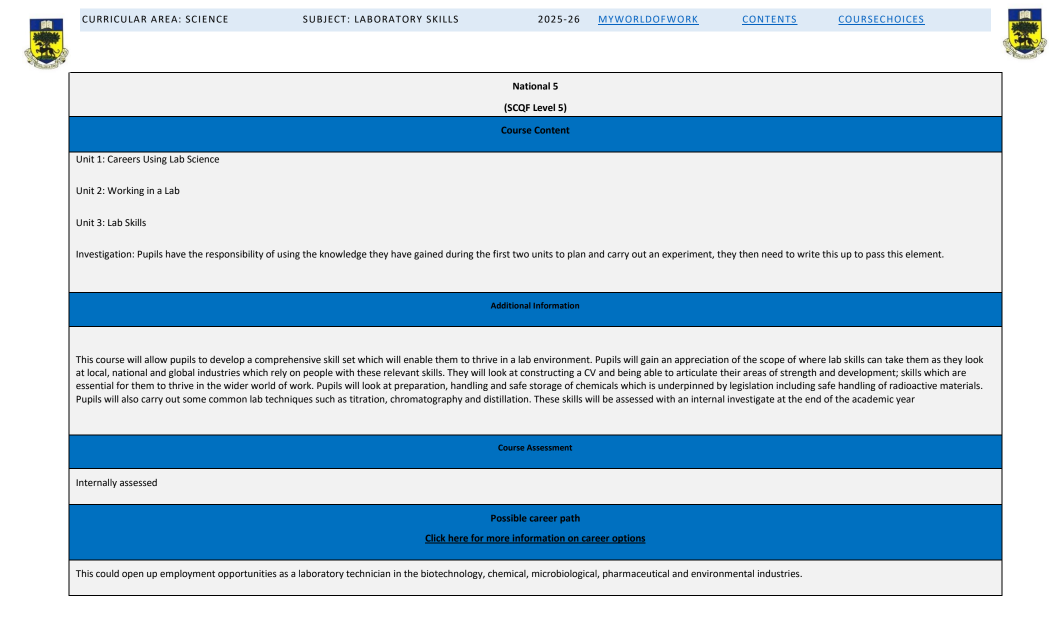
**Course Assessment** 

Internally assessed

Possible career path

Click here for more information on career options

This NPA could open up employment opportunities as a laboratory technician in the biotechnology, chemical, microbiological, pharmaceutical and environmental industries.



	Level 7
	(SCQF Level 7)
	Course Content
he Young STEM Leader Programme (YSLF	(<
he Young STEM Leader Programme (YSLF	P) aims to inspire more young people to develop an interest in STEM and pursue the study of STEM subjects and relevant future pathways
	Additional Information
oung people in Scotland have the chance	e to inspire, lead and mentor their peers through the creation and delivery of STEM activities, events and interactions within their schools, communities or youth groups
	YSLs) to develop important leadership, communication and employability skills, working towards a YSLP Award will also motivate young people to progress their STEM n a career in STEM. Above all else, this programme aims to promote STEM curiosity in young people and to encourage them to learn about the world around them in a f
oung STEM Leaders will collate evidence	in their Log, which can be completed digitally on the YSLP website, on paper or by submitting photos, videos or other digital media.
	Course Assessment
iternally assessed	
	Possible career path
	Click here for more information on career options
	tors as this is a leadership course

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SUBJECT: STEM YOUNG LEADER

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CURRICULAR AREA: SCIENCE

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CURRICULAR AREA: TECHNOLOGIES 2025-26 CONTENTS COURSECHOICES SUBJECT: PRACTICAL WOOD WORKING MYWORLDOFWORK National 5 (SCQF Level 5) **Course Content** The Course allows learners to develop skills in reading drawings and diagrams, measuring and marking out, as well as cutting, shaping and finishing materials. It allows them to learn how to work effectively alongside others in a shared workshop environment. The skills that learners acquire by successfully completing this Course will be valuable for learning, for life and for the world of work. Practical Woodworking: Flat-frame Construction ٠ Practical Woodworking: Carcase Construction ٠ Practical Woodworking: Machining and Finishing ٠ Added Value Unit ٠ Making a Finished Product from Wood • **Additional Information Course Assessment** This course has a 'final' externally assessed SQA exam. Possible career path Click here for more information on the career options below Boat or Ship Builder **Fine Artist** Joiner or Carpenter Prop Maker Stagehand Builders' Merchant Furniture Designer Locksmith Roofer Teacher - Secondary School -Cabinet Maker Furniture Polisher or Finisher Musical Instrument Technologist Roofer – Felt **Technological Education** Vehicle MET Technician Ceiling Fixer Glazier Picture Framer Sculptor Craft Designer or Worker Product Designer Wood Machinist Set Designer





National 5 (SCQF Level 5)	Higher (SCQF Level 6)
Course Content	Course Content
<ul> <li>2D Graphic Communication</li> <li>3D and Pictorial Graphic Communication</li> <li>Develop skills in graphic communication techniques, including the use of equipment, materials and software</li> <li>Extend and apply knowledge and understanding of graphic communication standards, protocols and conventions.</li> <li>Develop an understanding of the impact of graphic communication technologies on our environment and society Added Value Unit: Graphic Communication Assignment</li> </ul>	<ul> <li>2D Graphic Communication</li> <li>3D and Pictorial Graphic Communication</li> <li>Replicating familiar and some new graphic forms with some complex features in 2D, 3D and pictorial representations</li> <li>Applying recognised graphic communication standards, protocols and conventions in straightforward but unfamiliar contexts</li> <li>Initiating, planning and producing preliminary, production, promotional, and informational graphics in both familiar and new contexts, with some complex features</li> <li>Applying graphic design skills, including creativity, when developing solutions to graphics tasks with some complex features</li> <li>Understanding the application of colour, illustration and presentation techniques in a broad range of graphics contexts</li> <li>Critically reviewing graphics work as it progresses and evaluating completed task work suggesting strategies for improvement</li> <li>Extending visual literacy by interpreting unfamiliar 2D, 3D and pictorial graphic situations including those with complex features</li> <li>Selecting, managing, and using graphic communication equipment, software and materials effectively across tasks</li> <li>Understanding a broad range of computer-aided graphics techniques including commercial/industrial practice</li> <li>An informed understanding of the impact of graphic communication technologies on our environment and society and their likely impact in the future</li> <li>Added Value Unit: Graphic Communication Assignment</li> </ul>
	Course Assessment
An exam component (question paper) and a Practical assessment both of which count towards your final award. Both components are externally marked.	An exam component (question paper) and a Practical assessment both of which count towards your final award. Both components are externally marked.
	Possible career path Click here for more information on the career options below



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National 4 (SCQF Level 4) Course Content	National 5 (SCQF Level 5) Course Content	Higher (SCQF Level 6) Course Content
<ul> <li>Design and Manufacture: Design</li> <li>Design and Manufacture: Materials</li> <li>Evaluating, with guidance, existing p</li> <li>Using, with guidance, a selected ran</li> <li>Applying, with guidance, a range of</li> <li>Writing a simple specification</li> <li>Selecting and using, with guidance, in designing, making and testing mc</li> <li>Applying, with guidance, creative de product design tasks</li> <li>Using simple modelling and manufa dimensions</li> <li>planning, with guidance, a simple n</li> <li>Contributing to the evaluation of th manufacturing practicalities, and m</li> <li>Basic knowledge of the impact of de environment and society</li> <li>Basic knowledge of the factors that and products</li> </ul>	Ind Manufacturing roducts ge of research techniques hasic idea generation techniques a range of tools, equipment, software and m lels, prototypes and products sign skills, when refining and resolving simpl represent design solutions in simple and cturing techniques to represent design idea: anufacturing process eir own design proposals and associated ke suggestions for improvement sign and manufacturing technologies on our nfluence the design and manufacture of arto rocesses and the properties and uses of mat	<ul> <li>Design and Manufacture: Design</li> <li>Design and Manufacture: Materials and Manufacturing</li> <li>Researching and evaluating existing product types</li> <li>Selecting and using a range of research techniques and evaluating their usefulness</li> <li>Selecting and applying a range of idea generation techniques</li> <li>Writing a detailed specification based on function and performance</li> <li>Applying a range of creative design skills when refining and resolving product design tasks which encompass a range of key design factors</li> <li>Selecting and using graphic techniques to visually represent design solutions, justifying the chosen selection of techniques</li> <li>Selecting, using and evaluating a range of simple modelling and manufacturing techniques to represent design ideas in three dimensions</li> <li>Selecting and using a range of tools, equipment, software and materials in designing, making and testing models and prototypes</li> <li>Evaluating their own design proposals and associated manufacturing practicalities, and applying suggestions for improvement</li> <li>A broad understanding of the impact of a range of design and manufacturing technologies on our environment and society</li> <li>Critically evaluating a range of factors that influence the design and manufacturing processes and the</li> </ul>
		Course Assessment
Two unit assessments and an added value assessment all of which count towards your final award.	An exam component (question paper) a Design assessment (folio) and Practical assessment (prototype model) all of wh towards your final award. All componen externally marked.	final award. Both components are externally marked.
	Click here for me	Possible career path information on the career options below
Air Conditioning EngineerConArchitectDerArchitectural TechnologistDrilBIM TechnicianElecBuilding TechnicianTecCabinet MakerElec	truction Manager or Site Manager Gas S rol and Instrument Engineer Heat al Technician Inter ng Engineer Land rical or Electronic Engineering Light nician Manu rician Maria	Internation of the barletMusical Instrument TechnologistSheet Metal Workeraatment OperativeNaval ArchitectSpecial Effects TechnicianDesignerNuclear EngineerStagehandDe ArchitectPattern Cutter or GraderStructural Engineerg Conductor EngineerPetroleum or Reservoir EngineerStructural Engineering Technicianturing Systems EngineerRefrigeration EngineerSubsea EngineerField Service EngineerRehabilitation EngineerToolmaker

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SUBJECT: GEOGRAPHY 2025-26

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COURSECHOICES

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			C Contraction of Contraction
National 4	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	
In the physical environments unit you will study the processes that shape our natural world and investigate how humans interact with their environment. We will learn about the causes of UK weather and its impact on people's daily lives. In Human environments you will study world population and development and discover how places and rural practices are changing with the growing population. In Global Issues you will investigate how earthquakes, volcanoes and tropical storms are caused and how they impact on people and the environment. Added value assignment- You will carry out a research project on a geographical topic of your choice allowing you to demonstrate your skills in geographical techniques.	In the physical environments unit you will study the processes that shape our natural world and investigate how humans interact with their environment. We will learn about the causes of UK weather and its impact on people's daily lives. In Human environments you will study world population and development and discover how places and rural practices are changing with the growing population In Global Issues you will investigate how earthquakes, volcanoes and tropical storms are caused and how they impact on people and the environment. Added value assignment- You will carry out a research project on a geographical topic of your choice allowing you to demonstrate your skills in geographical techniques.	In Physical environments you will study the Atmosphere, Hydrosphere, and Lithosphere & Biosphere, including how our earth stays warm enough to support life, how coastal and glacial landscapes are formed and the importance of soil as a valuable resource. In Human Geography studies how humans interact with their environments. You will learn about how cities in developed and developing countries have changed, you will study the issue of soil degradation on the edge of the Sahara desert and how it affect the lives of the people living there, and issues of ageing populations, high birth rates and migration in the Population unit Global Issues looks at the interaction of human and physical geography in global settings. You will study the issue of River Basin Management in China, and how changing the river has had huge impacts on the lives of people living and working on it. You will also study Development and Health, which investigates the impact that disease has on people in economically less developed countries, and how governments can work towards improving the health of their populations. you will apply these to an urban planning problem and you will complete an Added value assignment on a geographical topic of your choice allowing you to demonstrate your skills in geographical techniques	<ul> <li>There are two units within the AH course: Geographical Skills and Geographical Issues. Within each of these units there is flexibility to allow for personalization and choice-pupils can focus on the Geography that interests them the most. The theme of Sustainability will permeate the course.</li> <li>Many important transferable skills are included in the course, many of which are essential at university. These include, in particular: <ul> <li>The ability to carry out independent fieldwork and research</li> <li>The ability to use a range of maps, statistical and fieldwork/ research techniques used to interpret, explain and analyse geographical phenomena.</li> </ul> </li> <li>It is due to these skills that AH Geography is an attractive and useful subject for many university degrees</li> </ul>
	Course Assessmnet		
Internally assessed	This course has a 'final' externally assessed SQA exam.	This course has a 'final' externally assessed SQA exam.	
	Possible career path		
	Click here for more information on the career opti	ons below	
Astronomer Cartographer Commercial/residential surveyor	Environmental Consultant Ecologist Political risk analyst	Secondary school teacher Seismologist Sustainability Consultant	Town Planner Transport planner

CURRICULAR AREA: HUMANITIES

2025-26

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National 4 (SCQF Level 4)
Course Content
Studying History at National 5 covers three very different historical eras; Mary Queen of Scots and the Reformation, the Atlantic Slave Trade, and the Civil Rights Movement in America. Mary Queen of Scots allows us to examine how Scotland changed as a country in both politics and religion. The experience of Africans, along with the changes to Africa, the Caribbean and Britain, are the focus on Atlantic Slave Trade. Rising immigration and the demand for equal rights for all citizens are the overarching themes of the Civil Rights Movement in America in the 20th century.
Pupils studying National History further develop their skills of source evaluation, comparison, as well as describing and explaining reasons for why key historical events occurred. The development of analysis, evaluation and explaining are essential skills for the workplace and life

National 4 (SCQF Level 4)	National 5 (SCQF Level 5)	Higher (SCQF Level 6)	Advanced Higher (SCQF Level 7)			
Course Content	Course Content	Course Content	Course Content			
Studying History at National 5 covers three very different historical eras; Mary Queen of Scots and the Reformation, the Atlantic Slave Trade, and the Civil Rights Movement in America. Mary Queen of Scots allows us to examine how Scotland changed as a country in both politics and religion. The experience of Africans, along with the changes to Africa, the Caribbean and Britain, are the focus on Atlantic Slave Trade. Rising immigration and the demand for equal rights for all citizens are the overarching themes of the Civil Rights Movement in America in the 20th century. Pupils studying National History further develop their skills of source evaluation, comparison, as well as describing and explaining reasons for why key historical events occurred. The development of analysis, evaluation and explaining are essential skills for the workplace and life	Studying History at National 5 covers three very different historical eras; Mary Queen of Scots and the Reformation, the Atlantic Slave Trade, and the Civil Rights Movement in America. Mary Queen of Scots allows us to examine how Scotland changed as a country in both politics and religion. The experience of Africans, along with the changes to Africa, the Caribbean and Britain, are the focus on Atlantic Slave Trade. Rising immigration and the demand for equal rights for all citizens are the overarching themes of the Civil Rights Movement in America in the 20th century. Pupils studying National History further develop their skills of source evaluation, comparison, as well as describing and explaining reasons for why key historical events occurred. The development of analysis, evaluation and explaining are essential skills for the workplace and life.	<ul> <li>In Higher History, we cover three transformative periods of world history. Within these units, we develop your skills in debate, analytical thinking and criticality. In each unit, we look at cross cutting themes of identity, conflict and authority. <ul> <li>Historical Study: Scottish- Scottish Wars of Independence</li> </ul> </li> <li>This is about political change and the military conflict arising from the Wars of Independence <ul> <li>Historical Study: British - Britain and Ireland, 1900–1985</li> </ul> </li> <li>This looks at the growing divisions in Ireland after 1900 in terms of identity and the development of tension leading to conflict and civil war, the attempts to resolve the conflict and the continuation of strife.</li> <li>Historical Study: European and the World: Russia, 1881–1921</li> </ul> This looks at the development of opposition to autocracy in a large multi-national state, the collapse of the Tsarist regime and the rise of the Bolsheviks during the years form 1881-1921.	Germany: Versailles to the outbreak of the Second World WarAdded value unit (dissertation) In Advanced Higher History learners study just one topic in depth: the history of Germany in the interwar period. This is a popular topic with History departments and with students for good reason. It will allow us to study the impact wars have on society; how democracies are built (and how they fail); how a tyrant such as Hitler could come to power in modern democracy; what government and life was really like under a dictatorship. The study will allow students to engage with political, economic and social history. Learners will build on the essay and source skills learned at higher, and will learn how to write more sophisticated essays. There is a 4,000 word dissertation, written on topic of the learner's own choosing, which is relevant to the unit of study. This is excellent preparation for university, and the student will become an expert on their chosen topic, but it will require a good deal of reading and the ability to set and meet deadlines.			
	Course Asses	ssment				
Internally assessed	This course has a 'final' externally assessed SQA exam.	A 'final' externally assessed SQA exam and a 30 mark assignment completed in school but marked by SQA	This course has a 'final' externally assessed SQA exam.			
	Possible care	•				
	Click here for more information of					
Academic researcher	Historic buildings inspector/conservation officer	Museum or Art Gallery Curator	Teacher - Secondary School			
Archaeologist	Human resources officer	Museum/gallery exhibitions officer	Solicitor			
Archivist	Library or Information Professional	Parliamentary Assistant	Talent agent			
Broadcast journalist	Marketing executive	Policy officer	Tour Guide			
Civil Service administrator	Museum Assistant or Visitor Centre Assistant	Political researcher	Tour Leader or Manager			
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National 4 (SCQF Level 4)			National 5 (SCQF Level 5)		Higher (SCQF Level 6)
<ul> <li>Course Content</li> <li>International Issues – Terrorism</li> <li>Social Issues – Crime and the Law</li> <li>Democracy in Scotland</li> <li>Added Value Assignment – A research project on a Modern Studies related topic of your choice which makes up a percentage of your grade.</li> </ul>		Course Content  International Issues – Terrorism Social Issues – Crime and the Law Democracy in Scotland Added Value Assignment – A research project on a Modern Studies related topic of your choice which makes up a percentage of your grade.			Course Content Social Inequality in the UK World Power – The USA Democracy in Scotland and th UK Assignment
			Assessment		
Internally assessed		This course has a 'f	nal' externally assessed SQA exam.	This course exam.	e has a 'final' externally assessed SC
		Additiona	I Information	CAdin.	
Throughout the course you will explore the and solutions to the different issues you wil why people become criminals and terrorists society, whether or not our prisons are effe criminals and how does the international co terrorism. You will also study how democra looking at how citizens like yourself can infl are made.	I study. For example, , how these issues affect ctive in dealing with mmunity work to stop cy works in Scotland,	consequences ar study. For examp terrorists, how th prisons are effec the international also study how d	course you will explore the causes, d solutions to the different issues you will ele, why people become criminals and tese issues affect society, whether or not ou tive in dealing with criminals and how does community work to stop terrorism. You wil emocracy works in Scotland, looking at how self can influence the decisions that are	causes, c wealth ar That is, w more like others. Ye works in build on National study is t how dem people su will comp issue of y examine make a re	but the course you will explore to onsequences and solutions to to and health inequality in the UK. Why some people are poorer or ly to suffer health issues than ou will also study how democra Scotland and the UK, which will your learning if you have taken 5 course. The final topic you wi he USA where you will explore ocracy works there but also wh offer from inequality. Finally, you lete a research assignment on our choosing where you will possible solutions to an issue an ecommendation based on your pendent research.
			career path		
	Luck nere		ion on the career options below	Runner	
Advice Worker	Economic Development	Officer	Paralegal		





LAR AREA: HUMANITIES	SUBJECT: POLITICS	2025-26	MYWORLDOFWORK	<u>CONTENTS</u>	COURSECHOICES
		Higher			
		(SCQF Level 6)			
	<u> </u>	Course Content			
This is for S6 Only –	entry requirements a minimum	of a B in Higher En	iglish and a B in a Higher Hu	imanities subject	
Political theory	ry (Power, Authority and Legitimacy, Dem	ocracy & Political Ideol	ogies)		
	ms (Constitutions, the Legislative Branch	,			
	es and elections (Dominant ideas of politi	cal parties, Political carr	paign management strategies & Th	neories of voting behavi	iour)
Course Assign	iment (assessed by the SQA)				
		Course Assessment			
The course has a final exam externa	Ily assessed by the SQA	Course Assessment	•		
		Additional Information	on		
	tion to the curriculum through its study o		ncepts and ideologies, the comparis	son of different political	l systems, and the
evaluation of factors that impact or	the electoral performance of political pa	rties.			
		Th a th a suction line success		aa ta idaatifa amalana a	
· -	understanding of key political concepts. views and perspectives. Candidates deve				
political issues.					
Candidates develop:					
Knowledge and Understanding of:					
<ul> <li>significant political concernance</li> </ul>					
<ul> <li>political systems through</li> <li>political parties and elect</li> </ul>					
The ability to analyse and evaluate	political ideas, events, issues, systems, pa	rties and electoral perfo	ormance		
A range of data-handling and evaluation	ating skills				
		Possible career pat	ı		
	Click here for mo	ore information on the			
Advice Worker	Economic Development Office			Runner	
Advocate	Government Intelligence Offic	-	ntary Assistant	Social Worker	
Advocates' Clerk	Analyst	Police Of		Solicitor	
Archivist	Journalist or Reporter	Procurate		Sub-editor — Journa	
Broadcast Journalist Careers Adviser	Judge or Sheriff Library or Information Assista	Producer Radio Bro	– Radio oadcast Assistant	Teacher - Secondary Studies	School - Modern
Community Education Officer	Library or Information Assistant		to the Children's Panel	Trade Union Official	
Copy Editor	Local Government Officer		er – Broadcasting	TV or Radio Presente	er
	Mombor of Parliament		-		

Member of Parliament

LAR AREA: HUMANITIES	SUBJECT: TRAVEL & TOURISM	2025-26 <u>MYWORL</u>	DOFWORK <u>CONTENTS</u>	COURSECHO
	National 4 (SCQF Level 4)		National 5 SCQF Level 5)	
Course Content         Course Content           Travel & Tourism: Employability         Course Content				
	careers across the travel & tourism industry. Learn	ers will demonstrate their employability skill	s and attitudes in a work related practi	cal activity.
<b>U</b>	ial for a chosen job in the travel & tourism industry			
Travel & Tourism: Customer service				
This unit outlines the benefits of good wants.	od customer service to the travel &tourism industr	y. It deals with customer issues and actions	required to respond to customer's need	ds and
Travel & Tourism: Scotland				
In this unit the learner will gather in	nformation, describe a range of destinations and a	ttractions, identify current trends, and descr	ibe the impact of tourism in Scotland	
Travel & Tourism: UK and worldwid	e			
	formation, describe a range of destinations and at be able to provide information to potential custom itinerary on selected areas.		•	
	Cour	se Assessment		
There is no external exam for this co	ourse. Units will be assessed throughout the year.			
		onal Information		
Tourism is a major employer and re- that can meet the needs of visitors.	venue earner to the economy. The provision of tra	vel & tourism in schools responds to the nee	eds of the industry for a well –trained w	vorkforce
0	arners to gain knowledge of a variety of tourist des			nowledge
and understanding relating to a ran	ge of occupations in travel & tourism which will pro	epare candidates for employment in the ind	ustry are also a focus.	
	Possi	ble career path		
	Click here for more infor	nation on the career options below		
	Economic Development Officer	Paralegal	Runner	
Advice Worker		Parliamentary Assistant	Social Worker	
Advice Worker Advocate	Government Intelligence Officer or	i unumentary rissistant		
	Government Intelligence Officer or Analyst	Police Officer	Solicitor	
Advocate	_		Solicitor Sub-editor — Journalism	
Advocate Advocates' Clerk	Analyst	Police Officer		1odern
Advocate Advocates' Clerk Archivist	Analyst Journalist or Reporter	Police Officer Procurator Fiscal	Sub-editor — Journalism	1odern
Advocate Advocates' Clerk Archivist Broadcast Journalist	Analyst Journalist or Reporter Judge or Sheriff	Police Officer Procurator Fiscal Producer – Radio	Sub-editor — Journalism Teacher - Secondary School - M	1odern



COURSECHOICES

#### CURRICULAR AREA: HUMANITIES SUBJECT : RELIGIOUS, MORAL AND PHILOSOPHICAL STUDIES 2025-26

MYWORLDOFWORK

<u>CONTENTS</u>



National 4 National 5 Higher (SCQF Level 4) (SCQF Level 5) (SCQF Level 6) **Course Content Course Content Course Content** The course allows candidates to: The course allows candidates to: develop an understanding and respect for different beliefs, values and viewpoints develop an understanding and respect for different beliefs, values and ≻ ۶  $\geq$ learn how to express their values and beliefs viewpoints ≻ put their values or beliefs into action in ways which benefit others ≻ learn how to express their values and beliefs ≻ make informed moral decisions ≻ put their values or beliefs into action in ways which benefit others ≻ make informed moral decisions The units covered The units covered Unit 1: World Religion – Judaism ٠ Candidates study the religion of Judaism and its impact, relevance and significance through studying some Unit 1: Buddhism • key beliefs and practices found within the religion, and the contribution these make to the lives of followers Candidates develop in-depth knowledge and understanding of the impact of Unit 2: Morality and Belief Buddhism today ٠ Candidates study moral issues raised by conflict looking at their background, implications and responses from Unit 2: Morality and Belief • religious and non-religious organisations Candidates will gain an in-depth knowledge and understanding of issues ٠ Unit 3: Religious and Philosophical questions relating to justice, including causes of crime. Candidates study the question 'Does God exist?' They will examine its implications and a range of responses Unit 3: Religious and Philosophical Questions-Origins • from religious groups, philosophers and scientific viewpoints. Candidate's develop skills to critically analyse the religious and philosophical question "what is the origins of the Universe and life?" Additional Information Additional Information Additional Information Pupils will evaluate and express well-In depth factual and theoretical knowledge and understanding of religious, ٠ Pupils will research, analyse and evaluate information to structured views of contemporary moral moral and philosophical questions and responses. draw detailed. reasoned and well structured conclusions questions and responses in detail, explaining when responding to different ideas and viewpoints. relevant theoretical ideas **Course Assessment** Internally assessed This course has a 'final' externally assessed This course has a 'final' externally assessed SQA exam. SQA exam. Possible career path Click here for more information on the career options below Advocate Judge or Sheriff Reporter to the Children's Panel Teacher - Primary or Nursery School Advocates' Clerk **Procurator Fiscal** Solicitor Teacher - Secondary School - Religious Education Broadcasting Politics Social Care Youth worker **Community Education Officer** 



CURRICULAR AREA: EXPRESSIVE ARTS

SUBJECT: ART AND DESIGN

2025-26 <u>MYWORLDOFWORK</u>

CONTENTS COURSECHOICES



			1
National 4	National 5	Higher	Advanced Higher
(SCQF Level 4)	(SCQF Level 5)	(SCQF Level 6)	(SCQF Level 7)
Course Content	Course Content	Course Content	Course Content
<ul> <li>Expressive unit:</li> <li>Research and develop thoughts and ideas in 2D and/or 3D formats in response to a theme.</li> <li>Produce observational drawings and studies and develop expressive ideas and compositions by experimenting with and using art materials, techniques and/or technology in creative and expressive ways.</li> <li>Design unit</li> <li>Plan, research and develop creative design ideas in response to a given brief</li> <li>Develop creativity and problem solving skills and consider the design opportunities, issues and constraints of the brief</li> <li>Experiment with and develop media handling skills when producing design ideas in 2D/or 3D formats.</li> </ul>	<ul> <li>Expressive folio: <ul> <li>Plan, research and develop creative expressistimulus.</li> <li>Develop knowledge and understanding of an cultural and other influences affecting their w</li> <li>Respond to a theme and produce 2D/3D an research.</li> <li>Produce a single line of development and a</li> <li>Reflect on and evaluate your creative procession folio</li> <li>Plan, research and develop creative design folio</li> <li>Cultural and other influences affecting their w</li> <li>Respond to a design brief and compile a vari market research.</li> <li>Produce a single line of development and a d</li> <li>Reflect on and evaluate their design process of their work.</li> </ul> </li> <li>Art &amp; Design studies: <ul> <li>Analyse the work of artists and designers</li> <li>Demonstrate knowledge and understanding of their work.</li> </ul> </li> </ul>	rtists' working practices and the social, vork and practice. alytical drawings, studies and investigative final piece. ss and the visual qualities of their work. work in response to a design brief – either lesigners' working practices and the social, vork and practice. iety of 2D/3D investigative material and lesign solution. and the aesthetic and functional qualities g of the impact of social, cultural and/or wrk and practice.	You will choose to produce either an Expressive OR Design folio. If you are intending on furthering a career in Art and Design you will be given guidance on producing a professional portfolio. Expressive: You will select a theme or stimulus for their portfolio. You follow a creative process to develop expressive art ideas an resolve and realise artworks which are influenced by your investigation into art practice. Design: You will select a design brief for your portfolio. You will follow a design process to develop design ideas and resolve and realise solutions which are influenced by your investigation into design practice Written work takes the form of a contextual analysis by discussing related contexts and analysing their impact on th features of the design work. You then reflect on and evaluar your work.
	Course	Assessment	
Assessment is based on the Design and Expressive units and the critical element of the course.	Assessment is based on the externally n 80% - portfolio, 20% - question paper. H paper.	narked Portfolio and a Question Paper. N5: ligher: 77% - portfolio, 23% - question	Assessment is based on the Portfolio and Contextual Analysis.
	Possible	e career path	
	Click here for more informa	tion on the career options below	



National 4 (SCQF Level 4)	National 5 (SCQF Level 5)	Higher (SCQF Level 6)
	Course Content	
<ul> <li>Drama Skills</li> <li>Drama: Production Skills</li> <li>Added Value Unit :</li> <li>Drama: Performance</li> </ul>	<ul> <li>Drama Skills</li> <li>Drama: Production Skills</li> <li>Added Value Unit :         <ul> <li>Drama: Performance</li> </ul> </li> </ul>	<ul> <li>Drama Skills</li> <li>Drama: Production Skills</li> </ul>
	Course Assessment	
Course is assessed through <b>Performance</b> evidence from the Units of the Course	Course is assessed by a <b>Performance, a Question Pape</b> and evidence from the Units of the Course	<ul> <li>Course is assessed by a Question Paper and a Practical Examination.</li> </ul>
	Possible career path Click here for more information on the career opt	tions below
Actor Arts Administrator Camera Operator Choreographer Community Arts Worker Dancer	Floor Manager – Television Holiday Centre Worker Lighting Technician Producer – TV or Film Production Assistant	Prop Maker Runner Set Designer Stage Manager Stagehand Stunt Performer





NPA (SCQF Level 6)					
	Course Content				
The NPA Musical Theatre course, provides learners with a areas:	in exciting experience which develop skills of collaboration, crea	ative thinking and self-discipline. Pupils will engage in the following			
<ul> <li>Planning a programme of audition</li> <li>Preparation of an audition.</li> <li>group dance</li> <li>Group and solo singing piece.</li> <li>listening and evaluating self and ot</li> <li>taking care of the muscles of the but</li> </ul>					
<ul> <li>taking responsibility for own part ir</li> </ul>	a live performance				
You need to have a keen interest in dance, singing and pe	rforming with relevant experience within or outside school. Course Assessment				
The majority of the assessment is practical bas	ed with written assignments and projects used to evidence				
<ul><li>The mandatory unit:</li><li>Acting through Song</li></ul>					
Optional Units (must do two units):					
Theatre Performance: Solo Singing Skills					
<ul><li>Theatre Performers: Group Singing Skills</li><li>Group Dance Performance</li></ul>					
Preparation for Audition					
	Possible career path Click here for more information on the career options be	elow			
Actor	Floor Manager – Television	Prop Maker			
Arts Administrator	Holiday Centre Worker Lighting Technician	Runner Set Designer			
Camera Operator Choreographer	Producer – TV or Film	Set Designer Stage Manager			
Community Arts Worker Dancer	Production Assistant	Stagehand Stunt Performer			

2025-26





	NPA (SCQF Level 6) Course Content						
The NPA Acting and Performance course, provides learne following areas:	rs with an exciting experience which develops skills of collal	poration, creative thinking and self-discipline. Pupils will engage in the					
<ul> <li>develop a range of appropriate skills in voice, integrate voice, movement, acting and staged work with text</li> <li>work in rehearsal and performance creatively</li> <li>work cooperatively in teams</li> <li>develop an understanding of theatre practice</li> <li>develop an ability to respond to direction</li> </ul>	and innovatively						
<ul> <li>develop candidates' skills as actors and perfor</li> <li>You need to have a keen interest in theatre, acting and performed to have a keen interest in theatre, acting and performed to have a keen interest in theatre.</li> </ul>		You need to have a keen interest in dance, singing and performing with					
	Course Assessment						
Most of the assessments are practical, with written assign Student must complete two mandatory units: · Drama: Theatre Skills in Performan · Professional Theatre in Context	nments and projects used to evidence their ability and prog	ress.					
Possible career path Click here for more information on the career options below							
Actor Arts Administrator Camera Operator Choreographer Community Arts Worker Dancer	Floor Manager – Television Holiday Centre Worker Lighting Technician Producer – TV or Film Production Assistant	Prop Maker Runner Set Designer Stage Manager Stagehand Stunt Performer					



CURRICULAR AREA: EXPRESSIVE ARTS       SUBJECT: MUSIC TECHNOLOGY       2025-26       MYWORLDOFWORK       CONTENTS       COURSECHOLOGY         National 4       National 5       Image: Content for the second secon						
(SCQF Level 4)(SCQF Level 5)(SCQF Level 6)Course ContentCourse ContentCourse ContentCourse ContentAsignment 70 marksAsignment 70 marksPlan and produce a music technology production comprising two separate tasks Create a master Audio recording using at least 2 microphones E Valuate progress and outcome using a log and a evaluation reportAssignment 70 marks Create a audio master recoding using a wide range of recording and editing techniques E Valuate progress and outcome using a log and a evaluation reportAssignment 70 marks Plan and produce a music technology production Create a master Audio recording using at least 2 microphones E Valuate progress and outcome using a log and a evaluation reportAssignment 70 marks Plan and produce a using a log and evaluation report Question Paper 30 Marks Understanding 20th and 21st Century Music styles, genres and relevant technology Understanding 20th and 21st Century Music styles, genres and relevant technology Understanding 20th and 21st Century Music styles, genres and relevant technology Understanding 20th and 21st Century Music styles, genres and Understanding 20th and 21st Century Music styles, genres and relevant technology Understanding 20th and 21st Century Music styles, genres and	CURRICULAR AREA: EXPRESSIVE ARTS	SUBJECT: MUSIC TECHNOLOGY	2025-26	MYWORLDOFWORK	<u>CONTENTS</u>	COURSECHOIC
Image: Candidates must complete 3 units:Assignment 70 marksAssignment 70 marks• Music Technology Skills • Understanding 20th & 21st Century Music Technology in context• Plan and produce a music technology production comprising two separate tasks • Create a master Audio recording using at least 2 microphones • Evaluate progress and outcome using a log and a evaluation report • Music Technology in context• Plan and produce a substantial music technology production • Create a master Audio recording using at least 2 microphones • Evaluate progress and outcome using a log and a evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Understanding 20th and 21st Century Music styles, genres and relevant technology • Create a master Audio recording using at least 2 microphones • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation report • Evaluate progress and outcome using a log and evaluation • Evaluate progress and outcome using a log and evaluation • Evaluate progr				(5	U	
Candidates must complete 3 units:       Assignment 70 marks <ul> <li>Plan and produce a music technology production comprising two separate tasks</li> <li>Plan and produce a music technology production comprising two separate tasks</li> <li>Create a master Audio recording using at least 2 microphones</li> <li>Evaluate progress and outcome using a log and a evaluation report</li> </ul> <ul> <li>Plan and produce a music technology production comprising two separate tasks</li> <li>Create a master Audio recording using at least 2 microphones</li> <li>Evaluate progress and outcome using a log and a evaluation report</li> <li>Evaluate progress and outcome using a log and a evaluation report</li> <li>Question Paper 30 Marks</li> <li>Understanding 20th and 21st Century Music styles, genres and relevant technology</li> <li>Understanding 20th and 21st Century Music styles, genres and</li> </ul> <ul> <li>Music Technology in context</li> <li>Music Technology in context</li> <li>Understanding 20th and 21st Century Music styles, genres and relevant technology</li> <li>Understanding 20th and 21st Century Music styles, genres and</li> </ul> <ul> <li>Music Technology in context</li> <li>Understanding 20th and 21st Century Music styles, genres and</li> <li>Understanding 20th and 21st Century Music styles, genres and</li> </ul>	Course Content	Course Content		Course Content		
	<ul> <li>Music Technology Skills</li> <li>Understanding 20th &amp; 21st Century Music (pop &amp; modern music)</li> </ul>	<ul> <li>Plan and produce a music technology production comprisin</li> <li>Create a master Audio recording using at least 2 microphor</li> <li>Evaluate progress and outcome using a log and a evaluation</li> <li>Question Paper 30 Marks</li> <li>Understanding 20th and 21st Century Music styles, genres and results</li> </ul>	ies n report	<ul> <li>Plan and produce a sub</li> <li>Create a audio master reand editing techniques</li> <li>Evaluate progress and o</li> <li>Question Paper 30 Marks</li> <li>Understanding 20th and 21st</li> </ul>	ecoding using a wide r utcome using a log an Century Music styles,	ange of recording

<ul> <li>Course is assessed by a Technology assignment and evidence from the units of the Course.</li> </ul>	• Course is externally assessed by a Technology assignment, and a Question Paper. Internal assessment will also use evidence from the Units of the Course	<ul> <li>Course is externally assessed by a Technology assignment, and a Question Paper. Internal assessment will also use evidence from the Units of the Course</li> </ul>					
	Possible career path						
	Click here for more information on the career options below						
Broadcast Engineer	Music Therapist	Roadie					
Community Arts Worker Musical Instrument Technologist Composer or Songwriter Piano Tuner		Runner					
		Sound Technician					
Disc Jockey – DJ	Producer – Radio	Stage Manager					
Film or Video Editor Production Assistant		Teacher - Secondary School - Music					
Music Promotions Manager	Radio Broadcast Assistant						



<u>CONTENTS</u> <u>COURSECHOICES</u>



National 4 (SCQF Level 4)	National 5 (SCQF Level 5)	Higher (SCQF Level 6)
Course Content	Course Content	Course Content
Music:       Performing Skills         Music:       Composing Skills         Understanding Music	Music: Music: Performing Skills Music: Composing Skills Understanding Music	Music: Music: Performing Skills Music: Composing Skills Understanding Music
	Course Assess	ment
Added Value Unit: • Performance on 2 instruments/voice	Course assessment: <b>Performance</b> of 8 minutes to 8 minutes 30 secon instruments/voice <b>Question Pape</b> r Composition Assignment	Course is assessment: Performance of 12 – 13 minutes on 2 instruments/voice Question Paper Composition Assignment
	Possible career <u>Click here for more information on</u>	
Arts Administrator	Music Promotions Manager N	Ausician - Popular Singer - Classical
		Roadie Singer – Popular
Composer or Songwriter		Runner Musician - Classical
Disc Jockey – DJ		ound Technician
Film or Video Editor		itage Manager
Music Promotions Manager	Radio Broadcast Assistant T	eacher - Secondary School



#### CURRICULAR AREA: HEALTH & WELLBEING SUBJECT: EARLY EDUCATION AND CHILDCARE

2025-26 MYWORLDOFWORK

### COURSECHOICES

CONTENTS



National 4 (SCQF Level 4)		National 5 (SCQF Level 5)				
	(SCQF Level 4) (SCQF Level 5)					
Mandatory units       Mandatory units         • Child Development       • Child Development and Health         • Play in Early Education and Childcare       • Child Development and Health         • Working in Early Education and Childcare       • Working in Early Education and Childcare         • Optional units       • Parenting         • First Aid       • Parenting         • First Aid       • First Aid         Care of Children       • Children						
	Cours	e Assessment				
At National 4, learners cover basic issues in each area and begin to develop relevant skills such as team working skills and helping to plan play experiences. They also develop transferable employability skills.		National 5 Skills for Work: Early Education and Childcare is an introductory qualification that develops the skills, knowledge, and attitudes needed for work in early education and childcare sector. Learners begin to prepare for working in the sector. They also develop transferable employability skills.				
This course is internally assessed		This course is internally assessed				
	Possik	ole career path				
		nation on the career options below				
Care Home Manager Childminder Children's Holiday Representative	Community Education Officer Learning Support Assistant Lecturer - Further Education	Nursery Worker Play-worker or Play Assistant Teacher - Secondary School – Learning Support and Behaviour				
Classroom Assistant - Primary or Nursery School	Nanny	Support				



SUBJECT: PHYSICAL EDUCATION

2025-26 <u>MYWORLDOFWORK</u>

**COURSECHOICES** 

CONTENTS



National 4	National 5		Higher		
(SCQF Level 4)	(SCQF Level 5)		(SCQF Level 6)		
Course Content	Course Content		Course Content		
<ul> <li>Unit 1 Performance Skills</li> <li>Unit 2 Factors Impacting on Performance</li> </ul>	<ul> <li>Component 1 - Portfolio</li> <li>Component 2 - Performance</li> </ul>		<ul> <li>Component 1 – Question Paper</li> <li>Component 2 - Performance</li> </ul>		
	Course Asse	essment			
Assessment is based on demonstration of performance skills and Portfolio showing knowledge of factors that impact on performance	Assessment is made of an examination of p within two different activities. These are a competitive one off performance contexts. of a Portfolio showing knowledge of factors on performance is also submitted to the SC	ssessed in A submission s that impact	Assessment is made in an examination of practical skills within two different activities. These are assessed in competitive one off performance contexts. A written question paper is also completed in a final exam.		
	Possible car <u>Click here for more information</u>	•	ns below		
Army – SoldierPersonalBodyguardPhysiothDiverPhysiothFirefighterPolice OFitness InstructorPsycholoGym InstructorRoyal Air	Trainer erapist erapy Support Worker ficer gist - Sport and Exercise Force Airman or Airwoman	Royal Marine Royal Marines Officer Royal Navy Officer Royal Navy Rating Sport and Exercise Sci Sports Coach or Instru Sports Development ( Sports or Leisure Cent	Sports Therapist Stunt Performer cientist Swimming Teacher ructor Teacher - Secondary School - Physical Education t Officer Yoga Teacher		



#### SFA Referee Award with NPA Sports Development

SCQF Level 6 and 7

Minimum Requirements

Candidates with a strong leaning towards and interest in sport and fitness, with particular interest in football. S5 and S6 candidates who may have achieved National 5 or Higher PE awards.

Candidates who aspire towards developing opportunities for young people to participate in their chosen sport(s). Interest in learning to be able to referee football matches and supporting PE classes in addition to the course as there will be an expectation of this

**Course Content** 

Participate in a variety of roles related to recreational physical activity (performer, coach, referee etc.)

Develop knowledge and understanding of current practices, thinking and philosophies of Sports Development and its impact on communities and sport in general.

Develop knowledge and skills in planning, implementing and evaluating aspects of Sports Development.

Laws of the game

Practical Refereeing

#### **Course Assessment**

Maintaining a portfolio evidencing the candidate's participation, research and development activities relating to recreational physical activity in the school and local community.

Promote, introduce and maintain new opportunities for Linlithgow Academy and catchment primary school pupils to participate in physical activity.

Laws of the Game

Closed book, recorded online multiple-choice assessment. Five hours of practical sessions / observational checklists/recording materials

Practical Refereeing

Record of Progress and Development. Responses to recordings of preparatory and match day incidents. Written record of misconduct and match reports

Personal development diary/fitness tests. Referee 11 a side football game of 2 halves. All paperwork completed to match this final assessment

#### **Possible Career Path**

Click here for more information on the career options below

Qualified SFA Referee and Various sports coaching opportunities

025-26 MYWORLDOFWORK CONTENTS



#### Sport and Recreation with NPA in: Sports Development

#### SCQF Level 5 and 6

Minimum Requirements

An interest in the Sport and recreation industry.

Candidates with a strong leaning towards and interest in Sport and Fitness.

S5 and S6 candidates who may have achieved National 5S or Higher PE awards.

Candidates who aspire towards improved performance in their chosen sport(s).

**Course Content** 

The Course covers the main practical activities involved in carrying out a supportive role in sport and recreation environments — sourcing information about career pathways, identifying and reviewing skills and experiences; assisting with planning, setting-up and delivering activity sessions; dealing effectively and courteously with clients; assisting with emergency procedures; assisting with setting-up, dismantling and checking equipment and reviewing to plan and review a training programme, and establishing good practice in identifying and reviewing goals.

The Course also covers health and safety legislation and risk assessment.

Develop knowledge and understanding of current practices, thinking and philosophies of Sports Development and its impact on communities and sport in general. Develop knowledge and skills in planning, implementing and evaluating aspects of Sports Development.

**Course Assessment** 

Candidates produce a portfolio which contains evidence of investigating opportunities to participate in sports development in the local area, and facilitating the participation of others

**Possible Career Path** 

Click here for more information on the career options below

Various roles within sports clubs and organisations such as a coach, instructor, administrator or performer.



2025-26 <u>MYWOF</u>

<u>MYWORLDOFWORK</u>

**COURSECHOICES** 

**CONTENTS** 



	National 4 (SCQF Level 4)	National 5 (SCQF Level 5)
	Course Content	Course Content
Practical Cookery Course enhances learners' personal effectiveness in cookery and provides a set of skills for those who wish to progress to further study in the hospitality context. Three Units <ol> <li>Cookery Skills, Techniques and Processes</li> <li>Understanding and Using Ingredients</li> <li>Organisational Skills for Cooking</li> </ol> Added Value Unit – Producing a Meal.		f skills Practical Cookery Course enhances learners' personal effectiveness in cookery and provides a set skills for those who wish to progress to further study in the hospitality context. Three Units 1. Cookery Skills, Techniques and Processes 2. Understanding and Using Ingredients 3. Organisational Skills for Cooking The learner will be assessed by a practical activity drawing on the knowledge, understanding and skills developed across the Course. The activity will require learners To extend cookery-related knowledge, understanding and skills, and to apply them in the produc of a meal to a given specification. Learners will plan, prepare and cook a three-course meal for a given number of people within a given timescale and present it appropriately.
		ourse Assessment
Internally Assessed		There will also be a written assessment worth 25% of the final mark.
		ssible career path prmation on the career options below
Baker or Confectioner Biochemist Biologist Biotechnologist Brewery Worker Butcher Catering Manager	Chef or Cook Dietetic Support Worker Dietitian Distillery Worker Environmental Health Officer Food Counter Assistant Food Scientist or Technologist	Health and Safety InspectorPersonal TrainerHealth Improvement OfficerSports Coach or InstructorHealth Visitor or Public Health NurseTeacher - Secondary School - Home EconomicLaboratory TechnicianTechnical BrewerLecturer - Further EducationTechnical DistillerMeat Process WorkerTrading Standards Officer



COURSECHOICES



National 5 (SCQF Level 5)

**Course Content** 

The course provides an introduction to the different sectors of the hospitality industry, the provision of hospitality locally, nationally and internationally and also which sectors can be described as 'commercial' and 'non-commercial'. They will learn about the organisational aims of hospitality establishments and the products and services they provide. Learners will also have the opportunity to prepare for and take part in a job interview. The course will also develop vocational skills and knowledge and the focus is on experiencing the areas of the professional kitchen, food and drink service, customer care skills, reception skills and hospitality events. Learners will be involved in menu planning and have practical experience of preparing, cooking and presenting a range of commodities, serving food and drinks, undertaking reception duties and planning, organising and running a small hospitality event. Learners will be working as a member of a team, communicating appropriately, undertaking aspects of problem solving and numeracy, and may also use information technology. The course places emphasis throughout all units on the employability skills and attitudes which will help to prepare learners for the workplace

Course Assessment
Course Asses

Any career in the Hospitality Industry





SCQF Level 6 **Course Content** This integrated studies programme develops knowledge, skills, attitudes and values that students need to flourish in a world of increasing complexity and rapid change. Students will develop key competencies in the areas of self-management and social intelligence and develop their meta-skills in critical and creative thinking. Successful completion of this programme of study will lead to the achievement of four Level 6 SCQF Awards: Leadership, Personal Development, Employability and Religion, Belief and Values. Employability This course is designed to develop your employability skills so that you are equipped with the skills, knowledge and experience to support your transition into the world of work. You will learn about building positive relationships in a working environment and the standards expected of employees and employers Personal Development This Award aims to help learners become more independent and to develop their potential as contributing members of their societies. Learners will develop self-reliance, self-esteem and confidence through independent study Leadership Aims to encourage learners to respect the cultures and beliefs of others through working cooperatively with them and through valuing their contribution. The award encourages learners to develop knowledge of leadership styles, skills and gualities and to understand the impact a leader can have on others and on the success of an activity. The Award is jointly certificated by SQA and the Chartered Management Institute. Religion, Beliefs and Values The Religion, Belief and Values Award helps to deepen their knowledge and understanding of how religion and value can shape and contribute to the lives of individuals and communities. The Award encourages learners to explore and reflect on their personal values, and to deepen their understanding of this through practical engagement in local, national or global communities. **Course Assessment** Assessments is all completed internally through folio and practical activities. Possible career path Click here for more information on the career options below Essential skills and knowledge for every career pathway

## Further information on subject courses/curricular pathways can be obtained from;







nationals-in-a-nutshell-series

http://www.myworldofwork.co.uk/



https://www.sqa.org.uk/

https://education.gov.scot/parentzone/learning-in-scotland

# What are Universities saying about school curriculum pathways? Read their statements by clicking the links below.

- University of Aberdeen
- <u>http://www.abdn.ac.uk/study/undergraduate/cfe.php</u>
- University of Abertay Dundee
- <u>http://www.abertay.ac.uk/applying/ukeu/cfe/</u>
- University of Edinburgh
- https://www.ed.ac.uk/studying/undergraduate/entry-requirements/scottish
- Edinburgh Napier University
- http://www.napier.ac.uk/study/welcome/applicants/Documents/Edinburgh-Napier-CfE-Statement.pdf
- University of Glasgow
- <u>http://www.gla.ac.uk/media/media\_273068\_en.pdf</u>
- Glasgow Caledonian University
- https://www.gcu.ac.uk/research/postgraduateresearchstudy/applicationprocess
- Heriot-Watt University
- <u>https://www.hw.ac.uk/study/how-to-apply.htm</u>
- University of the Highlands and Islands
- <u>https://www.uhi.ac.uk/en/studying-at-uhi/first-steps/admissions/</u>
- Open University in Scotland
- http://www.open.ac.uk/courses/
- Robert Gordon University
- http://www.rgu.ac.uk/future-students/parents-teachers-and-advisers/curriculum-for-excellence
- University of St Andrews
- https://www.st-andrews.ac.uk/admissions/ug/undergraduateadmissionspolicy/curriculumforexcellence/
- University of Stirling
- http://www.stir.ac.uk/undergraduate-study/entry-requirements/curriculumforexcellence/
- Dundee:
- https://www.dundee.ac.uk/applicants
- RCS
- <u>http://www.rcs.ac.uk/studyhere/how-to-apply/excellence.html</u>
- University of Strathclyde
- https://www.strath.ac.uk/studywithus/undergraduate/beforeyouapply/seniorschoolpupils6thformcollegestudentsorcollegestudents/
- University of the West of Scotland
- <u>https://www.uws.ac.uk/study/undergraduate/admissions-application/</u>

There are a wide range of opportunities offered at West Lothian College, from Level 4 to Level 7

For more information on any of these courses please access WLC website by clicking here.

Following your initial online application for a place on one of these college courses, the college will invite you to attend an interview prior to offering any places.

Securing a place at college which is delivered in the evening or on a Friday afternoon does not count as part of your 'In school' curriculum.

The following Foundation Apprenticeships are delivered by West Lothian College

- FOUNDATION APPRENTICESHIP IN CREATIVE AND DIGITAL MEDIA
- FOUNDATION APPRENTICESHIP IN ENGINEERING
- FOUNDATION APPRENTICESHIP IN SOCIAL SERVICES AND HEALTHCARE
- FOUNDATION APPRENTICESHIP IN SOCIAL SERVICES: CHILDREN AND YOUNG PEOPLE
- FOUNDATION APPRENTICESHIP IN CONSTRUCTION (LEVEL 4)

For more information on these courses please access WLC website by clicking here.





# Fife College (St John's Hospital)



### PDA Lab Sciences for S6 – SCQF Level 7

The PDA in laboratory science is a one-year course aimed at S6 pupils that will run in St John's Hospital in conjunction with Fife College, NHS Lothian and local partner businesses. It provides students with the competencies required to carry out roles in research and industrial laboratories; biotechnology, biological, chemical, microbiological, pharmaceutical and environmental industries.

The entry requirements for the course are N5 Chemistry, N5 Maths (Not Maths Apps) and 1 higher at grade C or above.

The PDA aims to develop a range of transferrable skills that will be invaluable to anyone wanting to work in a science lab such as critical and evaluative thinking, problem solving, communication and presentation skills and will also develop key skills for the science industries such as teamwork, independent research, statistics, presentation skills and IT. The course will involve practical activities, theory and a variety of inputs from within the Hospital and partner businesses throughout the year. This will include the Whisky Industry, Life Science Companies and Universities.

# **New College Lanarkshire**



### Foundation Apprenticeship in Social Services and Healthcare – SCQF Level 6

The Foundation Apprenticeship in Social Services and Healthcare includes:

· A National Progression Award (NPA) in Social Services and Healthcare at SCQF level 6

 $\cdot$  Four units of an SCQF level 6 in Social Services and Healthcare

 $\cdot$  A substantial work placement

Learning and teaching is a mix between NPA classroom-based teaching integrated with vocational SVQ learning which is contextualised to placement.

National Progression Award (NPA) in Social Services and Healthcare

- · Social Services in Scotland
- · Safeguarding People
- · Communication in Care Relationships
- $\cdot$  Safe Practice and Wellbeing in Social Services
- $\cdot$  Human Development and Social Influences
- Units from SVQ in Social Services and Healthcare at SCQF level 6
- $\cdot$  Support effective communication
- $\cdot$  Support the health and safety of yourself and individuals
- $\cdot$  Develop your own knowledge and practice
- · Support the safeguarding of individuals



### HNC Social Services – SCQF Level 7

SCQF level 7 HNC will be delivered in 2 half days a week at a central point in West Lothian. In addition the young people will undertake a placement one day per week. There will initially be some days spent at the Coatbridge Campus in the bespoke training centre learning moving and handling, basic patient observations etc. On Placement the will complete SVQ level 3 units which are accepted as entry to a MA. The HNC leads into employment or progress to university either in Social Work or guaranteed second year entry in the BSc Collaborative Health and Social Care degree delivered in partnership with UWS. This qualification can help gain employment in several fields including:-

- Mental Health Nursing
- Learning Disability Nursing
- Adult Nursing
- Social Work
- Psychology
- Other social services

# West Lothian Academy 2025 – 26

MainContents CourseChoices

The West Lothian Academy is not the same as studying a subject within your own school and applies a different operating model. It is an extended/additional online programme offered to young people who can't access a course within their own school, therefore widening access to the courses available throughout West Lothian Council.

#### **Students**

What to expect and your role if studying on the West Lothian Academy
Full column allocation
Two periods each week of "live learning" via Microsoft Teams
Must attend all "live learning" classes with camera turned on
Responsible for own learning and using all allocated periods efficiently and effectively
Conduct yourself safely, responsibly and appropriately at all times
Other allocated periods provided for self -learning/study as communicated and supported by class teacher (Microsoft Teams and Class Notebook)
Regular tracking updates received via own school (completed by class teacher)
In-person taught tutorials (approximately twice per term) at a central venue, transport provided
Exams/prelims will be taken in own school
All/any agreed ASN support requirements in place
Commit to the course for the full year/session – withdrawing from the course is not within the expectations, think very carefully at course choice time. Is this the right course and way of learning for you at this stage?
If you are interested in studying any Modern Languages Advanced Higher courses, please speak to a Mrs Bulloch. This can be considered via a slightly alternative route to the West Lothian Academy Advanced Higher operating model in partnership with Edinburgh College
Due to the live learning element on either a Tuesday or Thursday afternoon, students can choose to study up to two (maximum) West Lothian Academy courses

#### Parents/Carers

#### Summary of what to expect

Regular tracking/progress updates completed by class teacher and disseminated by own school throughout the year

One parents/carers evening following prelims (likely to be end of January) to meet with the class teacher about progress/strengths and next steps

West Lothian Academy point of contact – Mrs Bulloch

Discuss fully with your child at course choice time – is this the right course and way of learning for your child?

All agreed ASN support will be provided in discussion with yourself, your child, your child's school and the class teacher

#### Courses Offered 2025-26

Courses and SCQF Level	
Advanced Higher (SCQF 7) Biology	Advanced Higher (SCQF 7) Modern Studies
Advanced Higher (SCQF 7) Business	Advanced Higher (SCQF 7) Music
Advanced Higher (SCQF 7) Chemistry	Advanced Higher (SCQF 7) PE
Advanced Higher (SCQF 7) Computing	Higher (SCQF 6) Philosophy
Advanced Higher (SCQF 7) English	Advanced Higher (SCQF 7) Physics
Advanced Higher (SCQF 7) History	Advanced Higher (SCQF 7) RMPS

# Open University (YASS) MainContents CourseChoices

YASS, the Young Applicants in Schools Scheme, is designed to bridge the gap between school and university, college or employment and helps motivated students stand out from the crowd. It encourages independent learning and builds confidence. Taking part in YASS develops key skills like time management and using an online study environment. All courses are online.

Registration for YASS modules is organised through the school, although students deal directly with the OU when it comes to course work and assessment. The list of courses available is not normally released until after Easter.

S6 pupils can choose from a wide range of university level (SCQF 7) courses which can be studied in school alongside their other subjects.

There are courses in a range of subject areas, from science to law, languages to accounting and much more.

You can choose to study a 10 or 30 credit course in a subject area that interests you. The courses start in October and run for either six or nine months depending on the credit level.

The number of credit points indicates the amount of credit you can count towards an Open University qualification and how many hours it might take you to study. One credit point represents approximately ten hours of study.

Please note: these credit points are not part of the UCAS tariff points system.

YASS receives support from the Scottish Funding Council. This continues to allow them to offer fully funded places for pupils from local authority schools undertaking 10 and 30 credit modules. Funding is only in place for one course per student.

<u>Read our answers to questions that are frequently asked</u> about the scheme by potential YASS students and school co-ordinators.

### **Benefits of YASS**

Taking an Open University course gives students the opportunity to deepen their existing knowledge or try a completely different subject.

- Skills gained through YASS can add valuable content to CVs and job applications. Studying through YASS can also help demonstrate a genuine interest in apprenticeship areas.
- YASS courses can help students' applications to university or college standout and contribute valuable content to their personal statements. YASS courses can be entered on the education section of UCAS application forms.
- Taking a YASS course can help students enhance their knowledge, broaden skills and study subjects in a different way. Students taking arts subjects, for example, might like to study maths or science to broaden their skills. Or they might opt for a course which relates closely to their Higher or Advanced Higher subjects to improve knowledge and help them to approach topics in a different way.
- Students have access to the entire OU library which they can use not only for their YASS course but for the other subjects they are studying as well.
- YASS students are treated just the same as all other OU students and can obtain specialised student and IT support if required. They also have access to guidance about course choice and careers options through the OU website.

For further information please go to <u>https://www5.open.ac.uk/scotland/study/courses-schools-and-early-learning/young-applicants-</u> <u>schools-scheme</u>

If you are interested in finding out how to enrol, please contact Mr Forrester (stuart.forrester@westlothian.org.uk).

# **LEAPs Transition Course**

MainContents CourseChoices

Keen to prepare for university study? If you are a LEAPS-eligible student, the LEAPS Transitions Course could be an S6 timetable option for you!

The LEAPS Transitions Course is designed to give you the skills and experience needed to make a positive **transition from school to university**. Throughout the course, you will work with academics and students from other schools on **developing first-year universitylevel academic skills**. You will gain confidence and an understanding of what it takes to be successful at university. This is a unique opportunity to **get the 'uni' experience before starting for real.** During the course you will be enrolled at the University of Edinburgh, but the course itself will be helpful regardless of which university you hope to study at after school.

Term one will focus on academic skills and a writing assessment; Term two will have a lecture series and a group poster assessment.

The focus will be on developing successful academic practice – in other words, how to be successful at university – and you will have the chance to work with students and academics/lecturers from a broad range of subject areas. You will not study one subject. Instead, you will study lots of subjects, while **focusing on developing key academic skills**.

### **Course Level**

- It is offered as a 20 credit SCQF Level 7 course.
- It is the same level as Advanced Higher/first-year university-level study.

### **Course Structure**

- The course forms one option on your S6 timetable.
- It will run from September 2025 March 2026.
- Sessions take place on a Tuesday and a Thursday afternoon. (All students must attend both sessions each week.)

- Your time commitment works out as approximately six hours per week, plus assessment preparation.
- Classes will be with a mix of students from other schools

## Teaching

- Led by the LEAPS Transitions Course lecture team.
- Visiting academics from Edinburgh Napier, Edinburgh, Queen Margaret and Heriot-Watt Universities.
- Every student has a dedicated class Tutor (current postgraduate student).

# **Location of Course**

- The course will be a mix of online sessions and in-person sessions on university campuses in Edinburgh.
- Travel arrangements and costs will be supported by LEAPS.

# **Typical Timetable**

- Tuesdays 14.15-15.30 Online Lecture
- Thursdays 14.00-15.00 Online Tutorial or 14.00-17.00 On-campus Tutorial (this will alternate each week)
- Students with longer journeys into Edinburgh will have fewer on campus sessions and more online sessions.

### **University Admissions**

- Many universities in Scotland consider the LEAPS Transitions Course for university admissions purposes some will accept it as a Higher, some will consider it at confirmation stage.
- Find details in the LEAPS Transitions Course & University Entry Requirements guide here
- By taking this course you are demonstrating to universities that you are committed to preparing for university-level study a great thing to mention in your UCAS Personal Statement!

### **Entry Requirements**

To register for the LEAPS Transitions Course, you should;

- Be <u>LEAPS-eligible</u>.
- Be aiming to apply to university.
- Be in S6 when you take the course
- Be on track to achieve the Highers/National 5s required for university entry.

### Interested?

If you are interested in finding out how to enrol, please contact Mr Forrester (stuart.forrester@westlothian.org.uk).

Senior Choice Sheet 2025-2026

 Pupil Name:
 Year Group:
 Leaving at the end of: S4 / S5 / S6
 Destination:

Qualification Level			Courses Availab	le		<u>S4-6 What</u> you need to	Your Subject Choices	SCQ F Lev el	Yea r
SCQF Levels 4 and 5 National (N4/N5)	Biology Chemistry Physics Lab Skills Graph Com Design and Man Woodwork	Maths Application of Mathematics <u>Business</u> Comp Science Travel & Tourism	English French Spanish History Geography Modern Studies <u>RMPS</u>	Art & Design Drama Music Music (Technology) Early Education and Childcare	<u>PE</u> <u>Sports coaching,</u> <u>development and</u> <u>organisation</u> <u>Hosp: Practical Cookery</u> <u>SFW Hospitality</u>	know S4 Pupils Only 6 subjects + 3 core periods Core: PE x2 /PSE (2 pds)	1. English2.Maths/Maths Apps3.4.5.		S4
SCQF Level 6 Higher & NPA/SVQ (*) S5/6 only	Biology Chemistry Physics Scientific Technologies Football Performiance, Coaching, officiating PE	Maths Application of Mathematics Business Admin & IT Enterprise and Business Comp Science Cyber Security	English Communication French Spanish Geography <u>History</u> Modern Studies RMPS Digital Media	<u>Graph Com</u> <u>Design and Man</u> <u>Art &amp; Design</u> <u>Drama</u> <u>Musical Theatre</u> <u>Acting and</u> <u>Performing</u> <u>Music</u> <u>Music(Technology)</u>	College course (*) Foundation Apprenticeship (WLC) (*) WL Academy Future Skills	S5/6 Pathway Programme Class commitment consists of: S5: 6 Subjects + 3 core periods - PSE/PE x 2 S6: 4 Subject minimum	<ol> <li>6.</li> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>		S4           S5
selected one of the	WL Academy/COLLEC	<u>Maths</u> <u>Computing Science</u> <u>Geography</u> have applied for if you ha <u>GE/ Open University optic</u> (Must be completed)		<u>Art &amp; Design</u> <u>PC Passport</u> <u>Open University</u> <u>WL Academy</u>	<u>L6 Journalism</u> <u>College course (*)</u> <u>LEAPs Transition Course</u>	Additional personalised opportunities for Leadership, Personal Development, First Aid and Wider Achievement qualifications will be undertaken across S5 and S6.	<ol> <li>6.</li> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>		S5           S6           S6