



Curriculum Guide to S3 For Pupils and Parents

2020 - 2021



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This guide is written with S3 as our target audience We hope that parents will find it useful too

Introduction

Dear Student

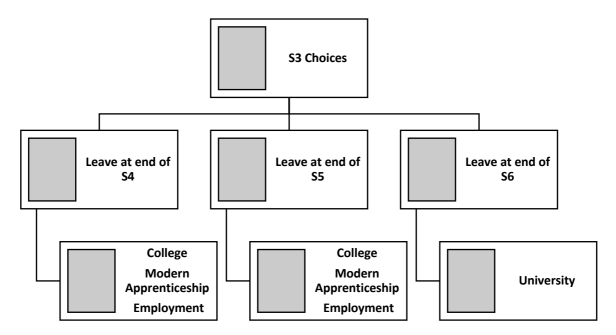
As you move into S3, you will be coming to the end of your Broad General Education which you began in primary school. As you move through school, you are faced with many different choices. Of course, when you leave school, you have to make choices all the time.

How will you earn your living? Where will you work? Where will you live?

In S3 you continue to have breadth in the subjects you study – this is important so that as adults you will have a good general knowledge. However, it is now time to start specialising with a view to thinking about what you might like to do when you leave school.

We are all different and the next few years will see us all following different pathways in our learning.

- *Pathway 1* Studying till the end of S4 with a view to going to college or undertaking a modern apprenticeship or employment
- Pathway 2 Studying till the end of S5 with a view to going to college or undertaking a modern apprenticeship or employment
- **Pathway 3** Studying till the end of S6 with a view to going to university



In preparation for S3, we are asking you to review your learning in S2 and consider which pathway you will likely follow. We have included in this booklet likely subject choices for S4 and S5 to help with your planning.

To help you choose wisely, we have prepared this guide which:

- Outlines what to consider when making subject choices
- Tells you how we will help
- Gives you more information on the S3 curriculum.

At the S2 Parents' Information Evening, your parents will have the opportunity to learn more about S3 and the Senior Phase and to ask any questions about the options available to you.

At the S2 *Parents' Consultation Evening*, your parents will be able to discuss your Report with your teachers and identify your strengths.

In addition, your Pupil Support Leader will support you and your family with lots of advice and an opportunity to dicuss your learning choices for S3.

We want to support you in making S3 a successful year at St Augustine's.

Michael McGee Head Teacher

Contents

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- S3 Courses

The Curriculum

In S3, subjects are grouped into **Curricular Areas**, and pupils are required to study within **all** of these for **all** three years and, in the main, with no formal examinations via the Scottish Qualifications Authority.

This is a change from previous years when pupils embarked on examination courses that lasted from the beginning of S3 to the end of S4.

These Curricular Areas are:-

Curricular Areas	Subjects
Languages and Literacy	English, Modern Languages
Mathematics and Numeracy	Mathematics
Religious & Moral Education	Religious Education
Health and Well-Being	Physical Education, Home Economics (eg diet &
	nutrition),
	Personal & Social Education
Science	Biology, Chemistry, Physics
Social Studies	Geography, History, Modern Studies
Technology	Business Education, Computing Science
	Craft & Design, Home Economics
Expressive Arts	Art, Drama, Music, Dance (PE)

In S1 - S3, the pupils study the Curricular Areas at the Third and Fourth Levels of Curriculum for Excellence.

The following three areas embed certain skills across all learning in the curriculum and all subjects contribute to their development. These are:-

Literacy

Numeracy

Health & Wellbeing

Pupils will also enhance their learning via Interdisciplinary initiatives where different departments link together to deliver an aspect of the curriculum. This should ensure that learning can be transferred from one subject to another and will be more relevant for the pupils.

During all of this pupils should develop their Skills for Learning, Life and Work such as:-

Communications

Teamwork

Critical Thinking

Decision making



In S1 & S2, pupils mostly study at the Third Level of Curriculum for Excellence, while in S3, pupils will complete the Third and progress to the Fourth.

In S3, we also want to start preparing pupils for S4, the first of the main exam years, so Faculties will be looking closely at their S3 courses to ensure that there is greater depth, and relevant progress is made.

While all of the *Curricular Areas* are compulsory, in order to make your curriculum more *personal*, you will be given some choice *within* these areas in S3, in order to prepare you for exam choice in S4 and, eventually, S5 and S6.

Compulsory courses are:-

• Maths	4 periods per week
• English	4 periods per week
• French or Spanish	3 periods per week
• Personal and Social Education (PSE)	1 period per week
Religious Education (RE)	2 periods per week
• Physical Education (PE)	2 periods per week
Choices. You must choose one from each Area below:-	
• Science	3 periods per week
Social Studies	3 periods per week
• Technology	3 periods per week
• Expressive Arts	3 periods per week

Personalisation:

- you may then choose and additional subject that you are likely to continue into S4 from any curricular area
 3 periods per week
- you may then choose an additional subject to enrich your studies 2 periods per week

Your timetable will not be dissimilar to that in S2, however, you will have more periods of some of the subjects you enjoy the most.

Towards the end of S3, you will be asked to consider what subjects you wish to take forward to S4 as exam subjects. Hopefully, by then, you will have a clearer idea of what career you would like to follow and the necessary qualifications you will need.

During all of your courses you will be Assessed to:-

- Identify what you have achieved and let your parents/carers know
- Track your progress
- Help you decide on your next steps in learning
- Help us to support you better
- Help you decide what subjects to take in $\frac{S4}{5}/6$

At the end of S3 you will enter the Senior Phase and choose subjects to study towards qualifications.

The levels of the Scottish Qualifications available in school are:

Advanced Higher
Higher
National 5
National 4
National 3
National 2
National 1

Achievements in the wider sense are becoming more important in the competitive world of College, University and jobs. So Duke of Edinburgh, Voluntary Work, Charity Work, Leadership Awards, Citizenship Awards and the like, are more important than ever before.

These activities are great for enhancing the all-important skills and they look great on a CV.

Support

Support for Pupils and Senior Staff are at the heart of our support for you, and all are there to:-

- Help you choose courses appropriate to your needs and abilities
- Help you monitor how you are getting on with your courses
- Help you develop as an individual
- Give you guidance on careers

The Pupil Support Team can arrange to speak with you and your parents, so that all can contribute to the discussion.

Everyone has a difficulty learning something sometime!

All your teachers share the responsibility of supporting you at this time. However, some pupils need extra support, for example:-

- If you have been absent for a period of time and need to catch up
- If you lack confidence with reading, spelling, number work or something similar
- If you find difficulty planning and organising your class-work or homework

The Support for Learning Department is there to help and they may:-

- Support you in class or in the Department
- Consider reducing your number of options to give you a bit of extra time to concentrate on the others
- Apply for special consideration for you in the SQA exams

We all want you to do well and we will set you targets and monitor your progress to ensure that you do.

How can you support yourself?

- By keeping up your attendance and being on-time for school
- By doing your homework this really enhances your learning and chance of success
- By dressing for work ie wearing School Uniform.
- Focus on your work.

All your hard work will be worth it in the end. The world of work is a competitive place.

Give yourself a sporting chance Choose the right path



You already know why we are giving you choice, so, how do you make the best choices? You **should** choose a subject because:-

- You like it
- You are good at it
- It could lead to a possible career in the future

Reasons not to choose a subject are:-

- Because you can't think of anything else to do
- Because that is what your friends are doing
- Because you like a particular teacher (there is no guarantee that you will have the same one)

Make your choices for positive reasons.

The structure that follows is constructed to enable you to make appropriate choices, while ensuring that you access all the Curricular Areas, as indicated by the Scottish Government.

There are limits on choice, however. We cannot guarantee that a course will run if:-

- There are not sufficient teachers to staff it
- Too few pupils choose it

The school has a limited number of teachers and we have to weigh up the demands of all the other year groups as well.

Once all the pupils have made their choices, it is decided how many classes can run in the timetable. If some classes can't run because there are not enough pupils for the course, or not enough staff, some pupils may need to reconsider one of their choices.

Sometimes pupils start a course and very quickly find that it is not for them. Changes can be made if there is space in other courses, however we don't want this to be too far into the courses otherwise pupils will have missed too much work.

It is much better to get it right at the beginning so please listen to the advice given by the staff.



				S	3 Cho	oice					
А	В	С	D	Е	F	G	Н	Ι	J	K	L
4 ppw Maths	4 ppw English	3 ppw French Spanish	3 ppw Geography History Modern Studies	3 ppw Biology Chemistry Physics Science and Health	3 ppw PE Drama Music Art	3 ppw Admin Business Management Computing Design + Manufacture Graphic Comm	3 ppw PE Art Hospitality Computing History Chemistry RMPS	2 ppw Dance Duke of Edinburgh Film Making Practical Cookery	1 P S E	2 R E	2 P E
				S	54 Cho	oice		-			
Α	В		С	D	Е	F	G		Н	Ι	J
4 ppw Maths	4 ppw English		4 ppw History Modern Studies	4 ppw Biology Chemistry Physics	4 ppw Art PE Drama	4ppw Computing Business Management	4 ppw Chemistry PE Computing		1 pp w P S E	2 pp w R E	2 pp w P E
			Geography	Practical Woodwork	Music Spanish French	Design + Manufacture Graphic Comm Admin French Spanish	History RMPS Photography Hospitality College		L		
				S	55 Cho	oice					
			А	В	С	D	Ε		F	G	
			6 ppw	6 ppw	6 ppw	6 ppw	6 ppw		1 pp w	2 pp w	
NAT 5 or NPA		Maths Geography Practical Electronics Sports Leadership	English Practical Metalwork	Maths * People in Society	Hospitality ESOL Practical Woodwork skills	Cakecraft Photography CGD **		P S E	R E		
			People in Society Maths	English	Art	Computing	Chemistry		Р	R	
NAT 5 HIGHEI	R		Geog History Modern Studies Media Studies	ESOL Biology Chemistry Physics	Maths Drama Music French Spanish PE	English ESOL Admin Business Management Graphic Comm	French RMPS History PE College		S E	Ε	
ADVA1 HIGHEI			Modern Studies History	Physics Biology	PE Maths	English Graphic Comm	Chemistry		P S E	R E	

*Applications of Maths **Computer Games Development

S3 Course Choice 2020 - 2021

	А	В	С	D	Е	F	G	Н	Ι
	4 ppw Maths	4 ppw English	3 ppw Spanish French	3 ppw Geography History Modern Studies	3 ppw Biology Chemistry Physics Science&Health	<u>3 ppw</u> PE Drama Music Art French	3 ppw Admin Business Management Computing Design + Manufacture Graphic Comm	3 ppw PE Art Hospitality Computing History Chemistry RMPS	2 ppw Duke of Edinburgh Musical Theatre Film Making Dance Practical Cookery Enterprise Computer Games Development
Choice									
Notes		·	•						·

Courses

Administration

What are the aims of the course?

The course aims to further develop your ICT skills and to build on the skills you have been learning in S1/2.

Administration focuses on the ways in which modern businesses use ICT to go about their daily work. The Administration course will also introduce you to how businesses get their employees to be more organised!

How is the course assessed?

The course will be assessed by end of unit tests and observation.

Homework

Homework will be given weekly. This will be based on the 'theory' parts of the course covered that week in class, for example Meetings and Health and Safety.



What will I be doing in class?

You will be working as a trainee for a business. You will be given an 'action plan' and you will be expected to treat the classroom like a real business.

You will be building on the ICT skills you used in S2, using Microsoft Software

What topics will I be studying?

THEORY

- The role of the Admin Assistant
- Working practices
- Office environment and security
- Health and safety legislations

PRACTICAL

- E-touch typing
- MS word/Excel/Access/Powerpoint
- Pupils will develop ICT skills to facilitate the transfer of ICT between classrooms and the world of work.

Pupils will work on tasks based on a simulation or real work place and be expected to select appropriate software to carry out tasks which support business and entrepreneurial activities.

Why Choose Art & Design?

Art & Design gives you the opportunity to:

- take part in design and expressive activities
- develop creative design & expressive skills
- appreciate social & cultural factors that influence design and expressive practice
- use a variety of art media and techniques developing work in 2D and 3D
- study design and expressive art techniques, genres and the impact of creative choices on society



How is the course organised?

You will work on two main projects; a Design folio and an Expressive folio. For each you will produce a folder of practical and critical work. You will use a range of art media and techniques including paint, print and clay. in each unit you will study selected designers and artists gaining knowledge and understanding of the factors influencing them.

What kind of things will you be doing?

By the end of S3 you will have worked through a range of topics including:

- designers and design techniques
- factors influencing designers' work
- facts and opinions about designers' work
- produce creative design ideas using various design materials

- artists and techniques
- factors influencing artists' work
- facts and opinions about artists' work
- produce creative expressive work using various materials and techniques
- evaluate skills in the creative process
- produce an expressive art piece
- produce a graphic design
- reflect on the visual qualities and effectiveness of the outcomes

How are you assessed?

Assessment will be based on completed projects and pieces.

Homework will be based on research and investigative tasks as well as continuing to develop skills and techniques.

Career Opportunities

As well as being a desirable qualification for some college and university courses, Art & Design is essential for many careers and very useful for a great many more. Typical careers include:

- Architect
- Product designer
- Graphic designer
- Teacher
- Web page designer
- Make-up artist
- Fashion designer



Why Choose Biology?

- Are you intrigued with the incredible variety of organisms that inhabit our planet?
- Can our global life-support system continue supporting an increasing human population?
- What lies ahead for the future of genetic engineering?
- What are clones and *transgenic* animals?

Biology is the scientific exploration of the vast and diverse world of living organisms; an exploration that will expand enormously in the 21st century. The study of Biology has an immediate relevance to our daily lives. It is important for everyone to develop an informed sense of how we may continue to fit into the complex ecology of our planet. Some of the greatest engineering feats of the future are likely to involve bioengineering projects and Biology.

Where Could A Biology Qualification Lead?

Biology is a relevant and often essential qualification in the following areas of work:

nursing; physiotherapy; radiotherapy; medicine; veterinary science; dentistry; laboratory technology; animal and plant breeding; psychology; pharmaceutical, horticultural, agricultural, environmental, water control, waste management, food, drink and forestry industries. Biology is a useful science in many other careers.

Biology and Chemistry compliment each other, with similar content appearing in both courses.

How is the course organised?

The course will be organised into 3 broad, general units. They cover:

- Cell Biology
- Multicellular Organisms
- Life on Earth

Within the three units pupils will undertake the level 4 outcomes from the curriculum, providing them with the knowledge and skills necessary for studying National 4 or 5 Biology in S4.

What kind of things will you be doing?



Some of the Biology topics covered are human physiology, ecosystems, genetics, respiration, photosynthesis and enzymes. These taught through a variety of experiences such as lab work, field work, microscope work, computer simulations and research. You will learn collaboratively, working with others to develop your understanding. There will be opportunities to participate in educational excursions and visits eg to the Royal Botanic Garden.

How will you be assessed?

Assessment will be through a combination of ongoing assessment and end of unit tests and will be undertaken through teacher, self and peer assessment. Assessment will be undertaken in line with National Strategies, assessing both your understanding of Biology and the Skills for Learning, Life and Work.

Homework Requirements

Homework will be set weekly to help you develop your understanding. Homework will take a variety of forms, including research, problem solving questions, communication tasks and revision for tests.





What are the aims of the course?

To develop your understanding of the current business world and to introduce you to how businesses are organised. You will learn how real businesses work and you use the Internet to look at these businesses in action.

How is the course assessed?

The course is assessed through end of unit assessment and ongoing observation.

Minimum Entry Requirements are:

A general interest in current affairs would be an advantage. You will be expected to work in teams and take on extra work outside normal school hours.

Have you the enthusiasm to work in business?

Have you got the skills to work in a team?

Homework

This will be per unit. Questions will be based on the theory covered in class that week. You will also be expected to watch the news or read a newspaper to keep up with current affairs.



What topics will I be studying?

Some of the topics you will look at include:

- The role of operations
- Needs and wants
- Types of business
- Stakeholders
- Enterprise
- Business environment
- Success/failure of businesses
- Business ethics
- Finance
- Business and ICT
- Fair trade
- Human resources management
- The role of the Marketing Department

Will the course teach me how to run a business?

Yes and No!

The course will give you a flavour as to what different types of business do. There are a great number of skills you will learn in the course; for example problem solving and using your ICT skills.

During S3 you will be given the opportunity to **plan and run your own business**. Previous examples include; talent shows, selling footballs, santa hats, A Bay and Wrist Bands.

Related Careers

- Setting up your own business
- Marketing/HR/Finance manager
- Business Lawyer





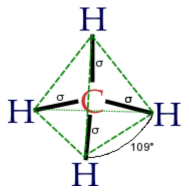
Why Choose Chemistry?

The chemistry course in S3 is designed to introduce the ideas and concepts which will help you understand and make sense of the everyday importance of chemistry in the modern world.

Choosing to continue to study chemistry at National 5 level in S4 will lead to a solid grounding in the knowledge and skills you need to progress through the subject at Higher and Advanced Higher level.

You will be taught using experimental work which is an integral part of the course, helping to develop understanding and knowledge as well as your practical skills.

Where Could a Chemistry Qualification Lead?





Chemistry is the central science and a good understanding of chemistry will be a great advantage to you if you have an interest in a career in any science-based field. (Chemistry combines well with both Biology and Physics.) Examples of careers involving Chemistry are forensic scientist, environmental scientist, physiotherapist, doctor, cosmetic scientist, food scientist, nurse, dentist, food scientist, nuclear scientist, vet, molecular biologist, chemical engineer, science teacher.

How is the course organised?

The course will be organised into 3 broad, general units. They cover:

- Chemical Changes and Structure
- Nature's Chemistry
- Chemistry in Society

Within the three units pupils will undertake the level 4 outcomes from the curriculum, providing them with the knowledge and skills necessary for studying National 4 or 5 Chemistry in S4.

What kind of things will you be doing?

You will develop skills and an awareness of ethical and environmental issues in a local and worldwide context and gain an understanding in how chemistry is involved in the cause, effect and resolution of these issues. Chemists will develop analytical skills through investigating new materials and energy sources and learn about the application of chemistry through everyday products such as cosmetics, fuel and food.

How will you be assessed?

Assessment will be through a combination of ongoing assessment and end of unit tests and will be undertaken through teacher, self and peer assessment. Assessment will be undertaken in line with National Strategies, assessing both your understanding of Chemistry and the Skills for Learning, Life and Work.

Homework Requirements

Homework will be set regularly to help you develop your understanding. Homework will take a variety of forms, including research, problem solving questions, communication tasks and revision for tests.



Why Choose Computing Science?

This course prepares young people for the challenges of rapidly changing digital technologies. In a practical and investigative way, it provides an understanding of the world through computational thinking and of computing technology. It also promotes problem solving by designing and developing computing solutions.

It develops a broad-based knowledge that establishes a foundation for further specialised study and careers including Robotics, Software Engineering, Medical Imaging, Web Design, Entertainment Technologies, Business Information Systems, Networking, Computer Gaming and Digital Forensics.



How is the course organised?

This practical course is organised in units with a blend of independent, paired and group work

What kind of things will you be doing?

- Graphics- Create complex images and animations using bitmap and vector graphics
- Programming- Design & develop your own programs using Scratch and LiveCode
- Digital Products- Create, collaborate and publish digital content online
- Digital Solutions- Build advanced websites using HTML and database systems
- Cyber Resilience- Understand how to protect new technologies and explore the impact of cybercrime
- Computer Systems- Explore complex reallife systems eg airline check-in
- Emerging Technologies- Explore Virtual Reality and Artificial Intelligence

How are you assessed?

An electronic portfolio is built up over each unit relating to practical evidence. Learner-led presentations and demonstrations will provide class discussion. A combination of peer and self assessment and ongoing observation will also be used. Progress checks will assess learners' knowledge and understanding.

Homework requirements

Each unit will have one or two set homework tasks.



Why Choose Design & Manufacture?

The S3 course will give you an opportunity to develop more advanced designing and making skills. You will work on more complex and exciting design problems and learn more about commercial product design, industrial processes and their impact on society.



How is the course organised?

You will work on a series of product design assignments. For each project you will produce a design folio then make the product. You will use a wider range of materials including wood, metal and plastics. In each project you will study design theory and gain knowledge of tools, materials, school workshop processes and industrial processes.

What kind of things will you be doing?

A typical project will involve:

- analysing a design brief
- researching ideas
- sketching initial ideas
- developing a final design
- planning the manufacture
- making the product or prototype
- testing and evaluating the design

Some lesson will involve:

- working independently on folio work
- working in groups when testing or evaluating
- using ICT for research
- displaying final work

How are you assessed?

At the end of S3, assessment will be based on

- quality of design folios
- design theory class tests
- quality of manufactured artefacts

Homework will mostly be focussed on design research, design theory and knowledge of tools, materials and processes.



Career Opportunities

As well as teaching you useful life skills Design & Manufacture can lead to college and university courses. Design & Manufacture is essential for some careers and very useful for a great many more. Typical careers include:

- product design
- furniture design
- industrial design
- engineering
- technician services
- craft trades



make or model the solution(s)

Why Choose Drama?



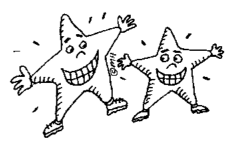
Drama develops your skills and abilities in both Acting and Production. The Drama course enables you to develop skills for learning, life and work. You will be encouraged to think both critically and creatively in addition to developing both group work and leadership skills, which are all essential for a life beyond school.

Drama teaches you:-

- Present yourself and ideas
- Work as part of a group
- Take responsibility for your learning
- Think critically and creatively
- Leadership skills

How is the course organised?

The course is organised into units. Some units may last for only one lesson. Others might last for two or three weeks.



What kind of things will you be doing?

You will do a variety of projects throughout S3 and develop a range of skills – characterisation, script work, mask and physical theatre and design tasks. There will be opportunities to perform both in and outside of school for different audiences eg Performing for the public as part of the Edinburgh Fringe or for younger year groups. You will be involved in all aspects of creating a performance as an Actor, and in Production roles; Lighting, Sound, costume, props, make-up and set design.

How are you assessed?

Throughout S3 your teacher will assess your progress through observational checklists, peer evaluation and folio



tasks. You will receive regular feedback so you know how to improve your work.

Homework Requirements



You will be set weekly homework – learning Drama terminology, production design tasks, learning lines and cues, developing texts and conducting

research. Homework is needed to prepare for practical group work and it is an essential part of the course.

Why Choose English?

Clear and effective communication skills are imperative for your success in learning, work and life. All careers require the skills that you will learn in your English classes. You will develop your skills of Reading, Writing, Listening and Talk in a variety of engaging ways.



How is the Course organised?

You will develop your skills through the broad general education course. Every S3 student will study:

- Creative writing
- Reading for UAE skills
- Discursive writing
- Talk and Listening skills
- Poetry
- A piece of "classic" literature

You will build on the skills that you develop throughout the year ensuring that you are progressing properly and preparing for the move to National exams.

What kind of things will you be doing?

You will do a variety of tasks for different purposes. You will be asked to work cooperatively in groups undertaking different roles in order to achieve the required outcome. This will be supported by solo and paired work. You can also expect to be asked to talk to the class on a topic chosen by you or your teacher.

In order to be successful you will reflect on your own skills and support your peers in their learning too. The teacher will also be giving you clear, achievable targets at every stage of the learning sequence to ensure that you are on track and challenged appropriately. You will develop a Folio of work to demonstrate the development of your skills. This folio will be made up from a variety of the different experiences and outcomes that you have undertaken during the year.

You will be assessed by your teacher through ongoing observation of your class work, engagement with tasks and peers and an end of unit assessment where you get to demonstrate your acquired skills.

Homework requirements

The time that you spend on homework will vary depending on the area of the course. You should aim to develop your own skills at home through reading a variety of different text. This could be through novels, short stories, plays, poems, newspaper and magazine articles, comics, letters, websites, blogs, podcasts, films, manuals.

Your teacher may also set you work to enhance the learning that you have experienced in the class.

Welcome to English. We hope that you enjoy developing the skills of Reading, Writing, Listening and Talk knowing that you are best preparing yourself for a successful future beyond school.



Why Choose Geography?

Geography inspires pupils to become global citizens by exploring their own place in the world, their values and responsibilities to other people, to the environment and to the sustainability of the planet. Geography equips you with a broad range of skills for learning, life and work such as teamwork, independent enquiry and creative thinking - all highly valued by colleges, universities and employers.

What you will study:

You will build on the topics covered in S1&2, continuing to look at the Human and Physical Environment as well as Environmental Issues. S3 units will include National Parks, weather, climate and glaciation, urban studies, population studies and farming.





Methods of study will include:

Practical Skills – eg map reading; fieldsketching; measuring & recording

ICT Activities – eg using GIS; research & analysis; presentations

Project & Group Work

Outdoor Learning & Fieldwork in the local area and further afield

Assessment

You will be regularly assessed in a variety of ways including - self and peer assessment; teacher observation; ongoing assessment of class work & project work.

Careers with Geography

*Accountancy & Finance	* Armed Forces
* Health & Education	* Retail Management
* Urban Planning	* Engineering
* Law	* Tourism & Sport
*Advertising & Market	* Primary & Secondary
Research	Teaching
*Meteorology	* Politics

Homework

You be assigned regular homework activities. These may include creative writing; gathering information; answering questions and revision.

Where can Geography take you?

Geography has a unique position in the curriculum; it fully embeds skills in literacy and numeracy and creates a bridge between the social and natural sciences.

... and lots more!

Why Choose Graphic Communication?

Graphic Communication gives you the opportunity to:

- develop more complex manual technical drawing skills
- develop more complex computer graphics skills
- produce a graphic presentation of a commercial product
- develop a knowledge of the use of graphic communication in industry



How is the course organised?

You will work through a series of drawing topics. At the end of each topic you will do a mini project demonstrating the use of the type of graphic in commerce or industry.

What kind of things will you be doing?

By the end of S3 you will have worked through a range of topics such as:

- orthographic views
- geometric drawing
- engineering & building drawing
- colour illustration techniques
- DTP



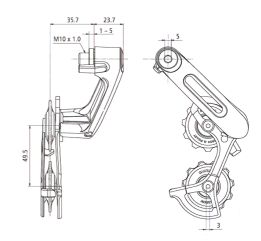
- Oblique, isometric & planometric views
- Perspective sketching
- 3D computer modelling
- 3D promotional graphics
- 2D and 3D computer aided drawing (CAD)
- Desk top publishing (DTP)
- Knowledge of use of CAD in industry



How is the Course assessed?

Assessment will be based on the completion of coursework drawings, class tests on graphics theory and the quality of project work.

Homework will mostly be focussed on design ideas for computer drawing projects and knowledge of graphics theory.



Career Opportunities

As well as being a desirable qualification for some college and university courses, Graphic Communication is essential for many careers and very useful for a great many more. Typical careers include:

- industrial draughting
- engineering
- graphic design
- architectural and building services
- product design
- interior design

Why Choose Practical Cookery?

Aims of course

To provide opportunities for learners to:

- Become familiar with a range of practical skills, food preparation techniques, cookery processes and textile construction skills.
- Follow flow charts/instructions to produce items; including dishes/meals and complimentary food promotion fabric textile display items, (eg Tartan goodie bags to promote Scottish Cuisine).
- Develop an awareness of the impact that the choice of ingredients has on health and wellbeing
- Develop an awareness of the importance of using local, seasonal, sustainable produce
- Understand and apply safe and hygienic routines
- Explore opportunities to design products using recycled materials

Description of the Course

The course consists of:

- Cookery Skills, Techniques and Processes: Food for the Seasons
- Skills, Techniques and Processes: Scottish Produce Promotion
- Understanding and Using Ingredients for Organisational Skills for Cooking

The main focus of these units are to give learners opportunities to develop practical related knowledge, understanding and skills, and to use them at home, in the wider community and, ultimately, in employment. Learners will produce food and textile items and become aware of issues affecting society, such as seasonality of produce, economic and sustainable food choices. Throughout the course learners will be provided opportunities to design and make items to mark calendar events, eg Christmas and Easter.





Future progression routes in the subject

In the senior phase, this course leads to Practical Cookery, (National 4 and 5 level) and Practical Cake Craft, (National 5 level).

Homework

Homework will be set throughout the course as:

- Research/assignments
- Theory tasks; short response answers

Practical tasks; practice and evaluations

Additional Information

The course contains a significant practical element therefore a keen interest in skill development is essential.

Although this is a very practical course there is an element of related theory/written work involved.

The course uses real-life hospitality contexts, which makes it relevant to the world of work.

The course develops a range of essential transferable skills which will stand students in good stead regardless of the career path they choose.

There is a £45 charge for the course to contribute towards the purchase of consumable resources.

Why Choose History?

Are you interested in:

- Understanding world issues today?
- Learning more about your heritage?
- Discovering how your world has developed?
- Acquiring skills which will help you in a variety of careers?
- Studying a subject which can grow into an enjoyable life long interest?

YES? Then choose History!



How is the course organised?

In S3 you will study 2 units of history. These will the struggle for Civil Rights in America and the causes of World War One.



How will you learn?

You will examine evidence from the past using a variety of sources – written and visual.

You will learn how to judge how reliable and how valuable these sources are. You will form opinions, debate issues and listen to other points of view. You will investigate one or two topics in more detail.

You may have the opportunity to go on a 'Battlefields Experience'.

How are you assessed?

At the end of each topic you will be assessed on your knowledge and understanding of the topic and your ability to evaluate historical evidence. In addition you will be assessed through your teachers' ongoing observation and your input into the project activity.

Homework

You will be assigned regular homework activities. These may include creative writing; gathering information; answering questions and revision.





Introduction

All students will study Mathematics in S3. The course will build on the work done in S2. Students will continue to have the opportunity to experience the Curriculum for Excellence outcomes at Level 3 and 4.

Course Organisation

The course is organised into units each covering a number of experiences and outcomes from the three main areas of Mathematics:

- Number, Money and Measure
- Shape, Position and Movement
- Information Handling

Assessment

There will be an assessment at the end of each unit. These assessments are good indicators of progress. They are used to provide feedback on areas of strength/weakness.

Homework

Students will be expected to do two main types of homework

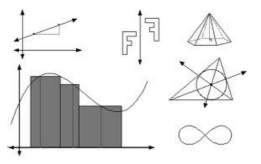
- Formal; ink exercises. These will be checked by the teacher.
- Routine; revising for tests, completing class work, etc

Next Steps

In S4 students will follow NQ courses at Levels 3, 4 or 5 depending on their progress in S3.

Calculators

The SQA expects scientific calculators to be used in exams. Having your own scientific calculator is essential for Mathematics.



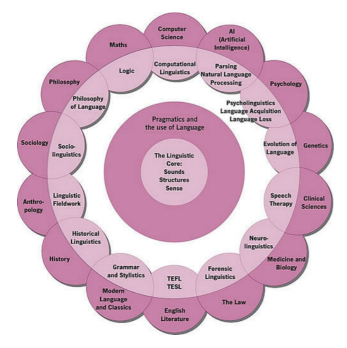




Pupils entering S3 will continue to study Modern Languages. Pupils will have studied languages during the course of S1 and S2 and will be able to build on the skills they have already developed. They will be able to make a choice between French and Spanish.

Why study a Modern Language?

- New Scottish Government policy requires the study of languages
- As part of the European Union, Britain is in contact with partners and customers in Europe.
- Studying a Modern Language lets you understand people from another culture.
- More and more companies look for a qualification in Modern Languages.
- Many university courses require a Modern Language as part of the entry qualification.
- Related careers:



How is the course organised?

- The course is divided into units. Each unit covers a theme;
 - ✤ Leisure
 - ✤ Media/Technology
 - Describing People & Things
 - Holidays & Life Abroad
 - School & Future Plans





These are set in the context of:

- Society
 - Learning
 - Employability

What kind of things will you be doing?

Topics	Leisure Time
	Daily Routine
	Descriptions
Activities	Listening
	Listening & Talking
	Reading & Writing
	Projects
	ICT
	Group Work

How are you assessed?

- Listening for information
- Listening & talking
- Reading
- Writing
- Project

Assessments in S3 are internal

Homework Requirements:

- Learning vocabulary & grammar
- Reading exercises
- Listening exercises
- Talking preparation

HAVING YOUR OWN DICTIONARY WILL BE HELPFUL!



Why Choose Modern Studies?

Modern Studies helps you to understand the most important issues in the world today. It helps you gather information about these issues, evaluate the information you have and most importantly, it helps you make your own mind up and come to your own conclusions about these issues. It is often said in Modern Studies that as long as you can support your argument with facts, you are never wrong! For example, what is your opinion on the war against terrorism?

Modern Studies is an **excellent qualification** for higher education and work. There are many university courses and careers that Modern Studies can lead to in Law, Medicine, Journalism, Accountancy and Finance, Politics, Sociology, Personnel, the Army/Navy/Air Force, Civil Service, Policy, Teaching, Social Work and many more.

Some of our most recent former Higher pupils are currently studying Law (Edinburgh University), International Relations (Edinburgh University), nursing (Queen Margaret University), education (Stirling University) and some are working for the NHS, Scottish Government, and training for the RAF.

How is the course organised?

There are three units which will enhance and extend the work of S1/2 and will also lay the foundations for the course in S4.

- 1. Political Issues in the UK
- Taking part in a democracy
- Actions of pressure groups
- 2. Social Issues in the UK
- Groups living in poverty eg families and the unemployed
- The Welfare State
- 3. International Issues in the USA
- Social and economic inequality
- Immigration
- Capitalism versus Communism
- Terrorism



What will I learn in Modern Studies?

The Modern Studies course teaches pupils the knowledge they need to understand social and political issues. It also involves the skills of evaluating sources, analysing information and making informed decisions. We also as a department emphasise and develop the literacy skills of pupils.

These transferable skills benefit pupils across the curriculum, for example with Close Reading or discursive writing in English.

How are you assessed?

- End of unit assessments
- Ongoing observations especially in group work
- Project work / research reports
- Peer assessment

Homework

Homework will be topic based with an emphasis on keeping up to date with current affairs.

Modern Studies in S4

In S4 the topics we cover are:

- Crime and Law
- American Politics



• UK Politics

S4 pupils take part in the Street Law programme run by the Law Society of Scotland. The programme complements our S4 Crime Unit and involves lawyers coming to the school to run active participatory sessions about the law and legal process.

Why Choose Music?

Music is fun, challenging and satisfying!

Music teaches you to:

- Present yourself successfully Perform confidently in front of others
 - Deal with pressure
 - Work with others and contribute effectively
 - Behave responsibly with equipment
 - Evaluate and improve your performance

Music appeals to everyone in some way!

Music:

- Gives you a wide range of skills which are useful both in the workplace and in social situations
- Builds your confidence and self-esteem by developing your performing skills
- Is a great way of getting to know and work with other people
- Is a valuable addition to your CV and a pathway to other careers, eg Creative and Media work, Events Management, Sound Engineering, Primary Teaching, Special Needs Education etc.

How is the course organised?

- The course is organised into the different elements of music performing, composing and appreciating
- There are units of different lengths on different styles of music
- Performing and composing take place throughout the course

What kind of things will you be doing?

- There is a wide range of interesting and challenging activities
- Performing is at the heart of any expressive art, and most of the course is based on practical work. You will play 2 instruments (this can include singing), you will compose (and perhaps perform) your own music, and you will learn about a variety of musical styles and cultures.
- You may choose to develop your technical skills in Sound Engineering and Production we have a fabulous studio and recording system
- You will work in pairs, groups and individually on performance, and your compositions will be produced using computer software.

How are you assessed?

Your practical work will be assessed by yourself, your class and your teacher, who will observe you throughout the year. There will also be end-of-unit tests and you will be asked to assess others.

Your compositions will form a folio of work, including scores and recordings, which will be assessed by your teacher, your class and yourself.

Homework

Most homework is in the form of instrumental (or vocal) practice, and this should be done daily.

There will be occasional written assignments on musical styles / genres.





In S3 you will receive two periods of core Physical Education per week.

The aims of core PE:

- We want you to develop a positive attitude towards physical exercise.
- We want you to understand the importance of a healthy lifestyle.
- We want you to develop good team-working skills.
- We want you to experience enjoyment of sport and physical activity, both now and in the future.

The core programme builds on the course from S1 and S2 and continues to focus on the outcomes and experiences of the 'Curriculum for Excellence'. However, in S3 you will be given more choice as to which activities you would like to participate in.

You will make a choice from a list of activities and the course will be based around the most popular choices. Each term you will choose an activity from a different category, these being:

- Team Activities
- Individual Pursuits
- Creative Activities
- Fitness and Health Related Activities
- Summer Activities



Assessment

You will be assessed continually throughout each activity block and decisions will be made in relation to how well you are achieving the outcomes of 'The Broad General Education'. Comments will also be made on your progress in performance, your participation rate and your effort.



A variety of assessment methods may be used such as teacher observation, self and peer evaluation, video analysis and live performances.

Homework

There is no specific written homework for core PE, although your teacher may give you a research task on occasion in order to help support the work you are doing in class. Your main homework in PE will be to become involved in regular physical activity outside of school.

Examination Courses in Physical Education

There are exam courses available in PE in S4. If you are interested in one of these courses, you can choose elective PE in S3 which will give you an extra three periods per week. During this time you will cover some extra PE work which will help you prepare for your course in S4.



Possible Careers

Following courses in Physical Education can lead to a variety of careers such as Professional Sportsperson, PE teaching, Sports Coaching, Sports Physiotherapy, Sports Analyst, Leisure Management, Armed Forces, Police Service and the Fire Service.

Why Choose Physics?

Physics is a fascinating and enjoyable subject which is highly sought after by universities and employers. It is the Science which drives many advances that make our everyday lives comfortable and interesting – internet, mobile communication, animations, cinema, flight, medical physics and so on. Understanding Physics is made even easier when studied alongside either Chemistry or Biology.

There are a lot of discoveries still being made in Physics and various aspects of Physics are regularly discussed in the media. The S3 Physics course will help you to understand the issues discussed in the media and how they apply to your life.

Where Could A Physics Qualification Lead?

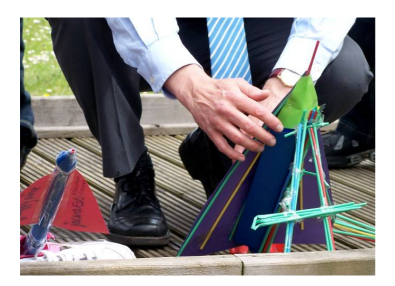
Physics is valuable for leading into a huge number of wall paid professions. In addition to feeding into careers in technological research, engineering and physics, it is also very useful for further study in medicine, dentistry, chemistry, music, music technology and many more. You would also be taught essential skills and understanding necessary for work as an electrician or a mechanic.

How is the course organised?

The course will be organised into 3 broad, general units. They cover

- Electricity and Energy
- Waves and Radiation
- Dynamics and Space

Within those three units pupils will undertake the level 4 outcomes from the curriculum, providing them with the knowledge and skills necessary for studying National 4 or 5 Physics in S4.



What kind of things will you be doing?

Physics is taught through a variety of experiences. You will undertake experiments using both traditional and modern experimental techniques; you will learn collaboratively, working with others to develop your understanding; you will undertake research and computer simulations will be used to help you visualise what we cannot see. You may also have the opportunity to undertake visits to see Physics in use in industry.

How will you be assessed?

Assessment will be through a combination of ongoing assessment and end of unit tests and will be undertaken through teacher, self and peer assessment. Assessment will be undertaken in line with National Strategies, assessing both your understanding of Physics and the Skills for Learning, Life and Work.

Homework Requirements

Homework will be set weekly to help you develop your understanding. Homework will take a variety of forms, including research, problem solving questions, communication tasks and revision for tests.



Why choose RMPS?

Are you interested in:

- How religions and their cultures have shaped our world?
- The moral issues facing humanity and the daily grapple between right and wrong choices?
- > Exploring how we fit into the Universe?
- How philosophy can be used in its various forms to help make sense of the world?

YES?? Then choose RMPS!



How is the course organised?

In S3 you will study four units. These will include:

World Religion - Sikhism

Morality and Belief – Morality, Environment and Global Issues

Religious and Philosophical Questions-Origins and The Problems of Suffering and Evil.

What will you learn?

The RMPS course teaches pupils the knowledge they need to understand religious, moral and philosophical questions. This course will also provide you with a range of skills. These include carrying out effective research, understanding and analysing subjects from a range of perspectives, and presenting your knowledge, understanding, analysis and criticisms of the topics in the course.

How are you assessed?

- > End of unit assessment
- Ongoing observation
- Presentation/Group research task



Homework

Homework will be topic based with an emphasis on describing, explaining and analysing religious and non-religious responses to religious, moral and philosophical questions.

RMPS in S4

In S4 the topics we cover are:

- Morality, Medicine and the Human Body
- ➢ Miracles
- World Religion Islam

National Progression Awards (NPA) are designed to develop skills related to particular careers. The Science and Health NPA is a level 4 award (at a level similar to National 4) which relates to Human Health and develops skills and knowledge which lead into careers in the STEM (Science, Technology, Engineering and Maths) sector. The S3 Science and Health course leads towards pupils gaining a Level 4 NPA in Science and Health in S4.



The course is designed to

- Develop knowledge and understanding of Biology, Chemistry and Physics
- Develop skills in good laboratory practice
- Develop an understanding of health and safety practices
- Develop an awareness of health and wellbeing
- Prepare our young people for careers related to human health or laboratory science.

Why Choose Science in Health?

Our understanding of the human body and health is developing fast. Keeping ourselves healthy involves understanding the biology of how our bodies work, the chemistry of our cells and the physics of many of the medical techniques, such as X-rays and ultrasound. This course is designed to include Science relating to all of those areas, whilst developing investigative skills and providing opportunity to investigate the life sciences industry.

The course is assessed through internal assessment only, with class assessments, research, presentations and practical assessments. The S4 Science and Health NPA has no formal exams. Assessment will be undertaken in line with National Strategies, assessing understanding of both Science and the Skills for Learning, Life and Work.

The course is suitable for those with an interest in Science but find the pace of learning challenging at times.

Progression from the Science and Health NPA following completion in S4 would be into National 5 Biology, Chemistry, Physics or Laboratory Science or to a Foundation Apprenticeship in the STEM Sector.

Homework Requirements

Homework will be set regularly to help you develop your understanding. Homework will take a variety of forms, including research, problem solving questions, communication tasks and revision.

