## BOROUGHMUIR

## **HIGH SCHOOL**



#### S3/4 Future Choices

#### **INFORMATION BOOKLET**

2024-2025

#### Contents

Introduction	Page 3
Curriculum for Excellence	Page 4/5
S3/4 Course choice process – Support for Pupils	Page 6
S3/4 Course Choice Sheet	Page 7

#### S3/4 Course Choice Process

#### Page 8

Curriculum Area	Subject	Page
Literacy & Language	English	12
	French/German/Mandarin (continuation from S2 to S3)	<u>13</u>
	Spanish (new start)	<u>14</u>
	Modern Languages for Life and Work	<u>15</u>

Mathematics & Numeracy	Mathematics	<u>16</u>
	Application of Mathematics	<u>17</u>

Social Studies	Economics	<u>18</u>
	Business Management	<u>19</u>
	Geography	<u>20</u>
	History	<u>21</u>
	Modern Studies	22

Sciences	<u>Sciences</u>	<u>23</u>
	Biology	24
	Chemistry	<u>25</u>
	Physics	26

Expressive Arts	Art & Design	<u>27</u>
	Drama	<u>28</u>
	Media	<u>29</u>
	Music	<u>30</u>
	Music Technology	<u>31</u>

Health & WellbeingPhysical Education (National Qualification)32
---

Religious & Moral	Religious, Moral & Philosophical Studies	<u>33</u>
Education	(National Qualification)	

Technologies	Administration & IT	<u>34</u>
	Computing Science	<u>35</u>
	Design & Manufacture	<u>36</u>
	Graphic Communication	<u>37</u>
	Practical Woodworking	<u>38</u>
	Practical Cookery	<u>39</u>
	Health & Food Technology	<u>40</u>

Return to Contents Page

#### Introduction

This booklet is designed to help you and your child make informed choices about the courses your child will study in S3 and beyond. The booklet should be used in conjunction with the S2 Progress Report issued at the end of January 2024 and advice at the Parents' Consultation evening.

At Boroughmuir High School, we pride ourselves on working to meet the needs of all our pupils. We do this by providing the highest quality education and support at a level appropriate to pupils' needs to allow them to make successful progression through school and into positive destinations beyond.

We look forward to working with you and your child in this course choice process.

David Dempster, Head Teacher

#### BOROUGHMUIR HIGH SCHOOL

#### **Our Vision**

To ensure a confident, nurturing & inclusive learning community where ALL achieve their true potential & embrace life's challenges.

#### Aims

- Provide a welcoming, safe & supportive environment
- To respect, listen & value contributions of all
- To challenge & stimulate
- To promote a culture of achievement, attainment & continuous improvement
- Share high expectations in a nurturing environment
- Celebrate success, diversity & promote equality & fairness
- To imbue the values of tenacity & perseverance
- Promote creativity & enterprise
- To promote individual & collective responsibility & contribute positively to the wider community

Important Dates	Timeline Summary
w/b Jan. 15 <sup>th</sup>	Course choice booklet and website login details issued to pupils.
by 30 <sup>th</sup> January	S2 written reports issued
Wednesday 31 <sup>st</sup>	S2 Parents' Course Choice Information Evening and subject
January from 6pm	Marketplace event 6pm-8pm
Monday 19 <sup>th</sup>	Indicative course choices due Monday 19th February. Further
February	changes can be made until Monday 26 <sup>th</sup> February
Monday 26 <sup>th</sup> February	Final date for course choice change.
Monday June 3 <sup>rd</sup>	New S3 timetable (to be confirmed)

#### **Curriculum for Excellence (CfE)**

Curriculum for Excellence sets out clear strategies to improve the quality of teaching and learning in Scottish schools including

- Learning is an active process with clear learner experiences and outcomes
- Pupils experience a broad general education in the junior phase (S1-3) of high school
- Key skills of literacy, numeracy and health and wellbeing are addressed by all teachers across all subjects throughout a pupil's time at school
- 'Joined-up' and relevant learning is further promoted through interdisciplinary learning between departments
- Pupil personalisation and choice in the learning process is a main driver in raising pupil motivation and attainment

#### Curriculum for Excellence – Stages

Curriculum for Excellence levels equate to the stages below:

Working Levels	Stage
Second Level	By the end of P7
Third Level	By the end of S2
Fourth Level (SQA National 4)	By the end of S4 (pupils will work towards achieving either of these levels by the
SQA National 5	end of S4)

In S3 and S4 subjects are taught based on experiences and outcomes (E&Os) and SQA National Qualifications (National 4 and 5)

The CfE Working Levels shown below have been set by teachers based on course coverage and is related to how much of the course has been covered. This will vary from subject to subject.

Working Level			
2	W	Working within Level 2	A few of the E&Os achieved at Level 2
	Ρ	Progressing within level 2	Around half of the of E&Os achieved at Level 2
3	W	Working within Level 3	A few of the E&Os achieved at Level 3
	Р	Progressing within level 3	Around half of the of E&Os achieved at Level 3
4	W	Working within Level 4	A few of the E&Os achieved at Level 4
	Ρ	Progressing within Level 4	Around half of the of E&Os achieved at Level 4

**Progress** judgements are based on formative and summative evidence of learning within each subject and indicates how well your child is progressing at the CfE Level indicated.

	Level	Progress	Effort	Homework	Behaviour
Exceeding Expectations	1	Coping well with course, making good progress overall	Highly engaged, conscientious and consistent	Always makes a very good attempt	Behaves <b>very well</b> at all times in class
Meeting Expectations	2	Coping with course, making progress as expected	Engaged in learning, effort is consistently good	Makes a <b>good</b> attempt	<b>Behaves well</b> in classes
Requires Improvement	3	Requires some improvements to meet course demands, some gaps in knowledge, understanding and skills Use NSIs for improvement	Not always engaged and effort is inconsistent	Inconsistent when completing homework	Inconsistent behaviour and some improvements required
Cause for Concern	4	Not coping with course demands	Pupil is <b>not</b> <b>engaged,</b> and effort is <b>minimal</b>	Rarely makes a good attempt	Serious concerns with behaviour

#### Curriculum for Excellence – Personalisation and Choice

Throughout the 'S3 Personalisation and Choice' process, care is taken to meet individual needs with a view to providing opportunities for personal progression and achievement. Where appropriate, the number of courses may be reduced in discussion with parents/carers. Alternative assessment arrangements will be made for pupils with specific additional support needs.

We believe that S3 should, for most of our pupils, be the bridge between the junior and senior phase.

- Study within Curriculum for Excellence third and fourth levels will lead into, when and if appropriate, study within the National Qualifications Framework of National 3/National 4/National 5.
- All pupils will be studying within the National Qualifications Framework by the end of S3 and will be assessed at an appropriate level at the end of S4.
- Studying subjects over two years provides time and opportunities to enhance learning, engage in meaningful interdisciplinary work and address the areas of Literacy, Numeracy and Health and Wellbeing.

SCQF level (Scottish Credit & Qualifications Framework)	Qualifications	Qualification Grading
3	National 3	Pass/Fail
4	National 4	Pass/Fail
5	National 5 (exam)	A/B/C/D or No Award

#### National Qualification Equivalences

#### CHOICE PROCESS – SUPPORT FOR PUPILS 2024

Between January and March, all S2 pupils are supported in the course choice process. Support for Pupils staff provide information and advice on making the most appropriate course choice. This is delivered through our Personal and Social Education Programme (PSE). It is important when making a choice of courses that career options, ability and interests are considered. Care should be taken to keep options open by having a broad, balanced and coherent programme of courses.

An **in-school S2 Parents' Information Evening together with the S2 Marketplace event will be held on Wednesday 31st January 2024.** This will provide further subject information and pathways.

We will be providing a written S2 school report by the week beginning 29<sup>th</sup> of January 2024.

#### **Careers Support for S2 pupils**

Our Careers Adviser is Cara Davidson <u>Cara.Davidson@sds.co.uk</u>. She will speak to pupils vis PSE lessons. Pupil Support Leaders (Guidance Team) will support course choice for their PSE groups. Further help can be gained through attendance at the Careers Club, held on Tuesday Lunchtimes in the school Library. The is lead by the Careers Advisor and our Developing the Young Workforce coordinator.

#### Skills Development Scotland and My World of Work

Skills Development Scotland (SDS) is the national skills body supporting the people and businesses of Scotland to develop and apply their skills. SDS's role in school is to provide careers support to the pupils to ensure every one of them is working towards a positive post school destination.

SDS offers a session to all S2, S4, S5 and S6 pupils during PSE lessons offering advice that supports their decision-making dependant on their stage. Intensive one to one career coaching sessions are offered to students in the upper school by the school careers coach, who is also available in school and pupils can request an appointment via their PSE teacher.

<u>www.myworldofwork.co.uk</u> offers advice and support for pupils, teachers and parents. Please take time to look at this. All S2 pupils have been given the opportunity to familiarise themselves and access MyWOW

#### National Progression Awards (NPA) Scottish Credit and Qualifications Framework (SCQF)

In S3/4 some pupils will target SCQF Level 4 courses and there are a number of SQA qualifications available. We offer SCQF National 4 and NPA Level 4 courses in some subjects. These are equivalent levels of qualifications.

In S5/6 we have similar equivalent National 5 and NPA Level 5 courses.

The SCQF is a way of comparing Scottish qualifications and helps to show how qualifications relate to each other and to other forms of learning.

Each qualification has a level and a number of credit points. The level of qualification shows how difficult the learning is. The credit points show how much time it takes to achieve the qualification.

The SCQF supports the development of progression routes between qualifications.

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

### Return to Contents Page Return to S3/4 PERSONALISATION & CHOICE SHEET 2024

Pupils will target gaining up to 8 subject qualifications by the end of S4. Some choices are grouped together based on curricular areas. S3 also take courses in PSE, PE and a rota of Health and Wellbeing (HWB) activities.

- Pupils must make choices from each area A-H
- Courses will not run unless there are viable numbers
- In the event of courses being over-subscribed, places are allocated based on choice preference order where possible.

Choice	Curricular Area	Subjects Available		
A	English	All pupils study <i>English</i>		
В	Mathematics	All pupils study <i>Mathematics</i> or <i>Applications</i> of <i>Mathematics</i>		
С	Modern Languages	<ul> <li>Pupils will choose either to:</li> <li>a) Continue with their current (S2) Modern Language: French, German or Mandarin or</li> <li>b) Choose Modern Languages for Life and Work (Levels 3/4)</li> </ul>		
D	Social Studies	Choose <b>one</b> from the following: Geography History Modern Studies RMPS Economics ( <i>National 5 only</i> )		
E	Sciences	Choose <b>one</b> from the following: Biology Chemistry Physics Science* ( <i>National 3/4</i> ) *Only pupils advised should choose this option		
F-H	Expressive Arts HWB Modern languages Sciences Social Studies Technologies Religious & Moral Education	Choose three subjects in preference order: Administration and IT Art & Design Biology Business Management Computing Science Chemistry Drama Design & Manufacture Economics Geography Graphic Communication History	Health & Food Technology (HFT) History Media Studies Modern Studies Music Music Technology Physical Education Physics Practical Cookery Practical Woodwork RMPS Spanish	
Reserve choices (R & S)	Choose <b>two further</b> subjects	<ul> <li>Choose two reserve subjects in preference order.</li> <li>The first reserve subject + R</li> <li>The second reserve subject = S</li> </ul>		

#### S2 and beyond

By the end of S2, most pupils will have achieved the Experiences and Outcomes of Curriculum for Excellence at third level and some may have embarked on fourth level.

In S3, learners will continue to build on their S2 experiences by progressing through any remaining CfE 3<sup>rd</sup> level outcomes and engage with work at fourth level and National 5 course content. latest.

By the end of S4, appropriate to their level of attainment, many pupils will be presented for National 5 examinations in the subjects they have studied in S3 and S4; others will be assessed at National 4 level and a number may be presented at National 3 level.

Possible progression routes are illustrated in the following table. The final level is not decided until late in S4.

S2	Progress	S3	S4	S5	S6		Career Destinations
3W		Third level/ Fourth 4	National 3/ National 4	National 4	National 5	$\rightarrow$	Training/Employment/ Further Education
3P	Inconsistent Needs Improvement	Fourth level/ National 4	National 4	National 5	Higher	$\rightarrow$	Higher Education/ Further Education/ Training/ Employment
3P	Good Excellent Inconsistent	Fourth level/ National 4	National 5	Higher	Advanced Higher	$\rightarrow$	Higher Education/ Further Education/ Training/ Employment
4W		Fourth level/ National 4	National 5	Higher	Advanced Higher	$\rightarrow$	Higher Education/ Further Education/ Training/ Employment

#### Maths – Course Choice

Pupils will have the opportunity to choose from either of two mathematics courses: **Mathematics or Applications of Maths.** Both courses are available at N5,4 or 3 and have similar but different content. The uptake of Applications of Maths in Scotland is rapidly increasing and is accepted for the majority of college and university courses.





#### WHAT'S THE DIFFERENCE?

#### Can you change your mind? Yes for most pupils

Applications of Maths to Maths - by October in S3 Maths to Applications of Maths - by December in S3

#### **Employability Focussed Courses**

Over the last two years we have been developing two courses to provide more vocational skills focused opportunities for a limited number of S3 and S4 pupils.

These are currently being delivered alongside the Science & Health NPA Level 4 Course. We will be inviting participants for these course and we hope to be able to widen these opportunities over the coming years.

#### The Prince's Trust Awards - Personal Development and Employability Skills

The Prince's Trust was founded by the then HRH Prince of Wales in 1976 and has helped more than one million young people.

The Prince's Trust qualifications in Personal Development and Employability Skills recognise a breadth of personal skills, qualities

and attitudes required by employers across a range of sectors. They have been developed with the aim of progressing learners into further education and/or employment.

Working with a Prince's Trust Business Mentor, learners have the opportunity to:

- Develop their own personal growth and engagement in, and through, learning
- Engage in learning that is relevant to them and support their development of personal skills and attributes that are essential for working life and employment
- Prepare themselves for progression into further education programmes, apprenticeships or other work-based learning
- Develop their English and mathematics skills within a practical, relevant context

#### <u> SQA – Barrista Skills</u>

This SCQF Level 5 course is currently delivered alongside The Prince's Trust Award

Achievement of this Award is nationally recognised and Boroughmuir High School is one of the few schools accredited to deliver this qualification.

The Award in Barista Skills at SCQF level 5 will develop the knowledge, understanding and technical skills required for the role of a barista.

This qualification covers areas such as the different types of coffees and other beverages typically served by a barista. Setting up, operating, cleaning and closing down specialist equipment is also covered. Learners will have the opportunity to apply their knowledge and skills by preparing and serving different hot and cold beverages.



BARISTA

#### LITERACY & LANGAUGE ENGLISH NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
<ul> <li>Course Information The purpose of the English courses in S3 and S4 is to continue to develop and enhance the skills of communication in all its forms through listening, reading, writing and talking. Pupils will engage with a wide variety of texts and media formats to work towards either National 4 English, including the Literacy unit, or National 5. Pupils who successfully achieve N5 A or B by S4 can go on to Higher English in S5. Those who attain N4 by the end of S4 may go on to study at N5 level in S5. The courses are divided into two main units, the skills of which are taught at the same time <ul> <li>Analysis and Evaluation – listening and reading</li> <li>Creation and Production – talking and writing</li> </ul> National 4 also includes an integrated Literacy unit. Pupils taking English at these levels will find a wide variety of challenging and relevant texts ranging from classics and Shakespeare to modern novels, plays, graphic novels and multi-modal texts. Pupils</li></ul>	At National 4, all assessment is internal on a pass/fail basis. At National 5, assessment is a combination of an internally produced Folio of two pieces of different genres worth 30%, a pass in the 'Spoken Language in performance assessment, and an external exam. The National 5 English exam is in two sections: Paper 1 Reading for Understanding, Analysis and Evaluation – 1 hour, 30 marks. Paper 2 Critical Reading: Scottish Set Textual Analysis (20 marks) and Critical Essay (20 marks) - 1½ hours total National 3 and 4 English are internally assessed. <b>Homework</b> Homework is issued when useful and productive. This will include personal reading, note-taking, researching, summarising, preparing for solo talk or group discussion and writing in a variety of forms. There is an S3 Non-Fiction project and an S4 Broadsheet Review, done monthly.
will study the role of communication in society while extending their own skills in writing and reading to show their ability to understand, analyse and evaluate an unseen text and to apply language skills to chosen tasks. Accuracy in the core skills of spelling, punctuation and grammar form an integral part of the course.	Useful Information/Resourceswww.bbc.co.uk/education (N4 and N5 English) www.spl.org.uk (poetry)www.spl.org.uk (poetry) www.rsc.org.uk (Shakespeare) www.myetutor.tv (N4 – Higher) Textbooks: various by Bright Red, Leckie and Leckie or Hodder Gibson. Department provides practice papers.

#### Senior Phase and Beyond

S5: Higher (N5 A or B, N5 C by discussion with Curriculum Leader and DHT)

N5 (N4 or N5 C, D or lower)

S6: Advanced Higher (Higher A or B)

Higher (N5 A or B in S5)

**Further study**: English is a key 'facilitating' subject highly regarded for university entry to a wide variety of subjects such as Literature, Linguistics, Law, History, Philosophy, Politics, Psychology, Theatre and Media. 'STEM' subjects place increasingly high value on the quality of applicants' English passes when considering entry to high demand courses such as Law and Medicine.

<u>Careers</u>: An English qualification is essential for the vast majority of jobs, college and university courses. Many careers such as journalism, publishing research and information skills, librarianship, speech and language therapy, media and advertising, theatre arts, law, advocacy, tourism management, expect to have English as part of any qualification package.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE

LEVELS

#### LITERACY & LANGUAGE FRENCH/GERMAN/MANDARIN (FOR CONTINUERS) NATIONAL 3, 4 AND 5



★\*\* \*\*

S3/S4 Course Content	Assessment
The main purpose of the French, German and Mandarin courses offered is to develop the skills of listening and talking, reading and writing. These skills are developed by studying the following contexts: -	National 5: The final exam is made up of a speaking assessment, carried out with the class teacher, a writing assignment completed in class and two exam papers: Paper 1 (Reading and Writing) and Paper 2 (Listening). Each skill makes up 25% of the final exam.
<b>Society</b> – Lifestyles Environment <b>Employability</b> – Job Skills World of Work	<b>National 4: -</b> Pupils must pass unit assessments in the skills of reading, listening, writing and speaking. They must also complete an Added Value Unit, in which they will carry out research into a chosen aspect of an appropriate country and present their findings by means of a presentation and a
Learning – School College Lifelong Learning Future Plans	follow up discussion, carried out with the class teacher. <b>National 3: -</b> As National 4, without the writing assessment or the Added Value Unit.
Culture – Customs & Celebrations	Homework
Holidays Literature Film and Television Learning is divided into two units at each	After most periods. Usually 20-30 minutes for pupils aiming towards National 5, less for those working towards National 3 or National 4. This can take the form of written work,
of National 3, National 4 and National 5: -	grammar or vocabulary revision. Useful Information/Resources
<ul> <li>Understanding Language (Reading &amp; Listening)</li> <li>Using Language (Speaking &amp; Writing) – Writing is only assessed at N4 &amp; N5</li> </ul>	Pupils are expected to use a language dictionary and for pupils sitting National 5 exams, we strongly recommend buying a dictionary to use to help with homework and to bring to the exam. If you are unsure of which dictionary to buy, please ask your teacher.

#### Senior Phase and Beyond

Success in National 5 would give the option of progressing to Higher in S5.

#### LITERACY & LANGUAGE SPANISH (NEW START) NATIONAL 3, 4 AND 5



al exam is made up of a c, carried out with the g assignment completed n papers: Paper 1 ) and Paper 2 (Listening). 25% of the final exam.
a, carried out with the g assignment completed papers: Paper 1 and Paper 2 (Listening). 5% of the final exam.
aust poss unit
nust pass unit kills of reading, listening, They must also alue Unit, in which they in into a chosen aspect of y and present their a presentation and a carried out with the class
onal 4, without the writing Ided Value Unit
Usually 20-30 minutes vards National 5, less wards National 3 or take the form of
bulary revision. /Resources
to use a language upils sitting National 5 recommend buying a
help with homework exam. If you are
ionary to buy, please

#### Senior Phase and Beyond

Success in National 5 would give the option of progressing to Higher in S5.

#### LITERACY & LANGUAGE MODERN LANGUAGES FOR LIFE AND WORK SCQF Levels 3 and 4



S3/S4 Course Content	Assessment	
Modern Languages for Life and Work Awards develop learners' language and employability skills, through studying one or two modern languages in practical and relevant contexts for life and work. The Awards are available at SCQF levels 3 and 4.	<ul> <li>Level 3 – Pupils are assessed in the skills of reading, listening, speaking and writing across the 3 units. Assessments are carried out in school at relevant points throughout the course and are marked on a pass/fail basis.</li> <li>Level 4 - Pupils are assessed in the skills of reading, listening, speaking and writing across the 3 units. Assessments are carried out in</li> </ul>	
Course Information:	school at relevant points throughout the course and are marked on a pass/fail basis.	
The course will develop knowledge and skills in areas such as society, culture and employability.	Homework Pupils will be expected to support the work done in school with regular revision of vocabulary at home. Useful Information/Resources	
Pupils will also develop communication skills, self-awareness, confidence, leadership and		
independent learning skills.	This course is aimed at pupils who have found some aspects of language learning	
Pupils will have the opportunity to build on skills developed throughout S1 and S2, while learning a new language.	challenging and who are interested in a fresh start in a new language, with a focus on culture, leading to level 3 or 4 award.	
Learning is divided into three units at each of SCQF levels 3 and 4: -		
<ul> <li>Modern Languages for Life</li> <li>Modern Languages for Work Purposes</li> <li>Building Employability Skills</li> </ul>		

#### Senior Phase and Beyond

Success in these courses can lead to a similar qualification in another language or progression to a Level 5 award.

#### MATHEMATICS & NUMERACY MATHEMATICS NATIONAL 4 AND 5



S3/S4 Course Content	Assessment
The Mathematics course enables learners to select and apply mathematical techniques in a variety of mathematical and real-life situations. Our courses are designed to develop skills in using mathematical language, to explore mathematical ideas, and to develop skills relevant to learning, life and work in engaging and enjoyable ways.	Learners' progress is assessed regularly throughout S3 and S4 to identify and communicate next steps for each individual. For <b>National 4</b> there is no external assessment: all evidence is gathered through internal assessment and classwork during S3 and S4.
Course content builds on prior learning and develops: o operational skills in algebra, geometry, trigonometry and statistics o reasoning skills of investigation, problem	For <b>National 5</b> , students who achieve the required standard in assessments through S3 and S4 will sit an external SQA exam at the end of S4.
solving, analysis and modelling	Homework
<ul> <li>numeracy skills in number processes and information handling</li> </ul>	Homework is part of our courses. Its purpose is to consolidate new learning of mathematical
Our S3 course covers Curriculum for Excellence (CfE) Third and Fourth levels with extension into National 5 course content as appropriate to the needs of the learner:	ideas and techniques. It is issued during every lesson and should take approximately 30 minutes to 1 hour per week. Homework is usually linked very closely to work covered in class.
<ul> <li>pupils can work towards a National 5</li> </ul>	Useful Information/Resources
<ul> <li>award only at the end of S4.</li> <li>pupils can work towards both National 5 and National 4 awards at the end of S4.</li> </ul>	Pupils need to have a <b>scientific calculator</b> . They should bring it to every Mathematics class.

#### Senior Phase and Beyond

Mathematics is important in everyday life, allowing us to make sense of the world around us and to manage our lives. It equips us with the skills we need to interpret and analyse information, simplify and solve problems, assess risk and make informed decisions. Also, many apprenticeships, college and university courses require a qualification in Mathematics.

Learner Pathways beyond S4

• Learners achieving a National 4 Mathematics could progress to either National 5 Applications of Mathematics or National 5 Mathematics Learners achieving a National 5 grade A-C could progress to Higher Applications of Mathematics or Higher Mathematics.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### MATHEMATICS & NUMERACY APPLICATIONS OF MATHEMATICS NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
The Applications of Mathematics course enables learners to apply mathematical ideas and strategies. It provides learners with the knowledge and understanding to manage finances, statistics, geometry and measurements in real-life contexts. Course content builds on prior learning and	Learners' progress is assessed regularly throughout S3 and S4 to identify and communicate next steps for each individual. For <b>National 3</b> and <b>National 4</b> there is no external assessment: all evidence is gathered through internal assessment and classwork during S3 and S4.
<ul> <li>develops:</li> <li>operational skills necessary for developing mathematical ideas through symbolic representation and diagrams</li> <li>confidence in selecting and applying</li> </ul>	For <b>National 5</b> , students who achieve the required standard in assessments through S3 and S4 will sit an external SQA exam at the end of S4.
<ul> <li>mathematical techniques</li> <li>understanding of the interdependencies within mathematics</li> <li>mathematical reasoning skills</li> <li>experience in making informed decisions</li> </ul> Our S3 course covers Curriculum for	Homework Homework is part of our courses. Its purpose is to consolidate new learning of mathematical ideas and techniques. It is issued during every lesson and should take approximately 30 minutes to 1 hour per week. Homework is usually linked very closely to work covered in class
<ul> <li>Excellence (CfE) Third and Fourth levels with extension into National 5 course content as appropriate to the needs of the learner:</li> <li>pupils can work towards a National 5 award only at the end of S4.</li> <li>pupils can work towards both National 5 and National 4 awards at the end of S4.</li> <li>pupils can work towards both National 5 and National 4 awards at the end of S4.</li> </ul>	Useful Information/Resources Applications of Maths at N5 and Higher are widely accepted for college and university courses. Including for medicine and primary teaching Some Engineering and Physics courses will not accept Applications of Maths.
<ul> <li>pupils can work towards both National 4 and National 3 awards at the end of S4.</li> </ul>	Pupils need to have a <b>scientific calculator</b> . They should bring it to every Applications of Mathematics class.

#### Senior Phase and Beyond

Mathematics is important in everyday life, allowing us to make sense of the world around us and to manage our lives. It equips us with the skills we need to interpret and analyse information, simplify and solve problems, assess risk and make informed decisions. Also, many apprenticeships, college and university courses require a qualification in Applications of Mathematics.

Learner Pathways beyond S4

 Learners achieving a National 4 Applications of Mathematics could progress to National 5 Applications of Mathematics
 Learners achieving a National 5 Applications of Mathematics grade A-C could progress to Higher Applications of Mathematics.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### SOCIAL STUDIES ECONOMICS NATIONAL 5 Only



S3/S4 Course Content	Assessment
In the current economic climate, an understanding of how markets and governments make decisions helps to make us more informed and responsible consumers and producers.	Learners' progress is assessed regularly throughout S3 and S4 in the form of topic tests to identify and communicate next steps for each individual.
The National 5 Economics course gives learners confidence in decision-making, by providing practical opportunities to use their initiative in solving economic issues. Learning to analyse economic data in the form of diagrams and graphs promotes their capabilities in employability, enterprise and citizenship. Pupils will use examples relating to both the UK and global markets to develop skills in evaluating a range of economic information.	National 5 is assessed by an external exam which will cover all course content and will count for 75% of the final grade. The other 25% will be assessed by an assignment which will be carried out in class and will involve research on a current topic. Pupils will need to have good numeracy skills to cope with the analysis of economic data. Pupils will need to be on course for National 5 Mathematics at the end of S4 to cope with the analysis of economic data. Homework
This course is suitable for learners with enquiring, logical, and analytical minds, and for those with an interest in how a market economy operates.	Homework will be issued regularly and will include the completion of class work and formal questions on the topic being covered in class. Homework will also be given in preparation for tests and exams.
<ul> <li>At National 5, the Units of study are:</li> <li>Economics of the Market: will provide learners with growing knowledge and understanding of how markets operate.</li> <li>UK Economic Activity: allows learners to consider the impact of government action on economic issues and problems.</li> <li>Global Economic Activity: will provide learners with growing knowledge and understanding of global economics and its social impact.</li> </ul>	Useful Information/ResourcesUseful Information/ResourcesThis course is available only at National 5.This course also covers some of the sametopics in the early Business Managementunits.Resources will be made available on Teamsand OneNote on Office365, as well as a rangeof textbooks used in class.There are no specific National 5 Textbooksavailable

#### Senior Phase and Beyond

In this course, pupils begin to understand the economic choices that an individual has to make regarding whether to spend, to save or to borrow, learning the concepts of demand and supply in a market economy. These skills are valuable to help pupils make informed decisions in our consumer society and will increase the employment opportunities.

Pupils can progress to Higher Economics in S5. This qualification can lead to courses in Business, Finance and Accounting at university or college as well as Economics.

Careers include: Business, Finance and Accounting, Economist, Financial risk analyst, Data analyst, Financial consultant, Investment analyst, Economic researcher, Actuary, Public sector roles, Banking

#### SOCIAL STUDIES BUSINESS MANAGEMENT NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
This course will develop your knowledge and understanding of what makes a business successful and profitable.	Learners' progress is assessed regularly throughout S3 and S4 in the form of topic tests to identify and communicate next steps for each individual.
You will develop an insight into the processes and procedures that successful businesses use to ensure customers' needs are met. You will be encouraged to develop entrepreneurial skills, through practical activities and to develop financial awareness in a business context.	At National 4, all units will be internally assessed. Learners will prepare a simple business proposal for an aspect of a new small business. At National 5, an external exam will cover all
You will research how businesses organise their resources and look at how external influences affect organisations, in the current economic climate.	course content and will count for 75% of the final grade. The other 25% will be assessed by an assignment which will be carried out in class and will involve research on a current business topic.
At National 5, the Units of study are:	Homework
Understanding Business: Learners will be introduced to the business environment and will carry out activities relating to the role of business and entrepreneurship in society.	Homework will be issued regularly and will include the completion of class work and formal questions on the topic being covered in class.
Management of People and Finance: Learners will be introduced to Human	Homework will also be given in preparation for tests and exams.
Resources and Finance and will	Useful Information/Resources
<ul> <li>complete activities to demonstrate their understanding of how to manage people and finance in order to contribute to business success.</li> <li>Management of Marketing and Operations: Learners will be</li> </ul>	In this course pupils will develop the skills to communicate business ideas effectively and will be encouraged to think creatively about the economic and financial environment in which businesses operate.
introduced to Marketing and Operations. They will develop an understanding of how marketing can be used to enhance competitiveness	The study of organisations in the private, public and voluntary sectors will promote the development of employability skills.
and will be introduced to the processes organisations use in order to maintain quality and competitiveness.	Resources will be made available on Teams and OneNote on Office365, as well as a range of textbooks used in class.

#### Senior Phase and Beyond

Completion of this course can lead to progression into Higher Business Management in S5 and Advanced Higher Business Management in S6. This can prepare pupils for courses at university and colleges including Business, Finance and Accounting as well as Management of Human resources.

The entrepreneurial skills that are encouraged will benefit pupils in any area of their working lives. The ideas and principles of good business practice that are learned give an insight in how to be successful.

Careers include: Business Analyst, Chartered Accountant, Corporate Investment Banker, Management Consultant, Risk/Project Manager, Stockbroker, Sales Executive, Mortgage Broker

#### SOCIAL STUDIES GEOGRAPHY NATIONAL 3, 4 AND 5



#### **Senior Phase and Beyond**

Entry requirements into Higher will be an A-C pass at National 5. A 'C' pass will be at teacher discretion.

At Higher the pupils will continue to study: Physical Environments, Human Environments, and Global Issues, learning some topics in more depth and being introduced to brand new topics. There is an emphasis on analytical skills for problem solving.

Today, the importance of Geography and the significance of contemporary geographical research are clearly apparent when applied globally and nationally in a continually changing world repeatedly facing environmental, political and economic issues. The course lends itself well to fieldwork, building on the key skills of collecting, processing and evaluating information accurately.

Careers include: planning; logistics; tourism; development NGOs; UN; environmental management; civil engineering; SEPA; renewables; conservation.

#### SOCIAL STUDIES HISTORY NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
Unit 1: The Atlantic Slave Trade: Exploring the brutality of the Slave Trade in the Caribbean Islands this topic looks at moral issues, such as race and religion in order to understand the relationship between white slave traders and black African slaves. Themes studied include the nature of the trade on human beings; life in the Caribbean plantations; slave rebellions and resistance; the abolition campaign and the eventual end of the trade in 1807. A fascinating opportunity for students to think about complex issues to do with human kind as well as learning how the profits made from this ugly trade enriched cities like Glasgow, Liverpool and London.	There is no external assessment for National 3 or National 4. All evidence will be assessed internally. At National 4 level, learners will also undertake an Added Value Unit (AVU). This requires and enables pupils to research an area of interest from one of the Units studied and produce a written report. Work is done in class as part of homework. All National 4 work is internally assessed. For National 5, pupils will sit an external exam at the end of S4, and a written Assignment. National 5 is externally assessed by SQA. Pupils have to pass all assessments at National 4 level to be eligible to complete the National 5 SQA exam.
Unit 2: The Era of the Great War – 1910 – 1928:	Please note the Units of study are the same for both National 4 and 5 and are taught over two
Technology changed the way in which WW1 was	years.
fought; artillery guns, tanks and deadly gases all	Homework
played a key role in this tragic period of history. Find out how weapons were used in some of the war's most famous, albeit deadly battles, like The Somme and Passchendaele. Discover how the brave young men of Scotland and Britain survived the battlefields and daily life in the trenches.	We encourage pupils to do up to one hour per week. In addition, we encourage weekly revision, via re-reading class work. Prior to examinations, we also support and encourage pupils to practise exam technique using past papers from the SQA website.
Studying this topic will reveal how the war changed	Useful Information/Resources
life for people at home in Scotland and Britain. Learn about the role men played when not fighting and how the work done by women during WW1 contributed to the campaign for female suffrage	Additional information: History, despite its name, it not a traditional subject, but one which aims to provide key skills for life-long learning and the basis of essentials required across
Unit 3: Lenin and the Russian Revolution, 1894- 1921: Power, passion and revolution form the backdrop to the story of the Tsar's fall from grace. This is one of history's best epic tales which allows students to learn about the revolutions in Russia. This unit also covers Lenin's short period of rule as head of the new Bolshevik government, the leader of Russia's first communist government and the tragic events of the Russian Civil War. All units are taught via a combination of traditional methods as well as ICT, video, peer interaction, cooperative learning and active learning. Essay skills work and source skills are handled in each unit.	many other subjects. Our teaching methods and units of study aim to nurture pupils into becoming successful learners via literacy and numeracy, evaluation and thinking skills. The course encourages pupils to develop analytical thinking skills and empathy, foster independent learning and debating abilities as well as develop creative skills. Resources: Additional class resources and revision materials are provided at on Teams: a free and secure site for pupils. National 4&5 books are used to support pupil learning as well as teacher written study support guides. Additional support is also after school by History teaching staff.

#### Senior Phase and Beyond

Entry requirements into Higher will be an A-B pass at National 5. Entry through a 'C' pass will be at teacher and pupil discretion. The National 5 unit provides the basis for many skills that dovetail seamlessly into the Higher History course. At Higher, the pupils will study: Modern British History, The USA 1916-1968 and Scottish Migration and the Empire 1830-1939.

History Higher is a subject, which provides the opportunity for pupils to follow a career not just into the Humanities and Law but into business too. By utilising a range of teaching techniques, students benefit from gaining analytical and information processing skills, which are integral to the sciences and engineering, as well as building literacy and creative sills essential to a whole range of careers.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### SOCIAL STUDIES MODERN STUDIES NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
Unit 1: Democracy in the United Kingdom:	At National 3, 4 and 5 pupils have to pass all
Representation (MPs, PM & Government, and the	the Assessment Outcomes in each of the
House of Lords), Participation (e.g. political	three areas. An appropriate range of Unit
parties), Election campaigns (including the FPTP	assessment methods will be used.
voting system), and Political Influence (pressure	
groups and the media).	There is no external assessment for National 3 or
Skills of using sources to detect bias, exaggeration	National 4. All evidence will be assessed internally.
or selectivity in the use of facts.	For National 5, pupils will sit an external exam at
	the end of S4, and an Added Value Unit written
Unit 2: Social Issues in the United Kingdom:	Assignment.
Social Inequality or Crime and the Law	Homework
Nature/causes	Up to an hour per week for pupils aiming towards
Impact	National 5, less for those working towards National
Responses	3 or National 4.
<ul> <li>Evaluation of responses</li> </ul>	This includes pupils to revising on a regular basis
	This includes pupils to revising on a regular basis what we cover in class and keep a close eye on
Skills of using sources to make and justify	current affairs through the news media (e.g. BBC
decisions.	News).
Unit 3: International Issues: World Powers: the	Useful Information/Resources
USA	Additional information:
Role in International Relations (including	Modern Studies aims to nurture pupils into
relationship with Scotland), Political System, Social	becoming successful learners through the skills of
and Economic Inequalities (including Government	literacy and numeracy, evaluation and thinking
responses).	skills; effective contributors and confident
	individuals through group work, presentations and
Skills of using sources to draw conclusions.	debate; and responsible citizens through
	employability skills, enterprise and citizenship.
Added Value Unit (AVU) & Assignment: Pupils must complete an Added Value Unit to	Resources:
achieve a National 4 qualification in Modern	All Curricular area power point resources and
Studies. Learners will demonstrate the ability of	revision materials will be on Teams: a free and
independent learning and research a topic within	secure site pupils and parents can join.
course guidelines, which demonstrated challenge	
and application. Pupils will be able to negotiate	The Modern Studies department uses Twitter
appropriate presentation methods with their	(@BHSModStuds) to share up-to-the minute
teacher.	developments in topic areas.
At National 5 level, pupils will write up their AVU in	National 4&5 course books are used to support
exam conditions as their Assignment: worth 20 out	pupil learning. Additionally, a range of
of 100 marks for the course (20%).	Study/Revision Guides are commercially available,
· · · /	as well as Specimen / Past Paper books.

#### Senior Phase and Beyond

Entry requirements into Higher will be an A-C pass at National 5. Entry through a 'C' pass will be at teacher and pupil discretion.

At Higher the pupils will study: Democracy in Scotland, Social Issues: Crime & the Law, and International Issues/World Power: China.

Modern Studies provides the opportunity for pupils to follow a career in journalism, law, politics, civil service, television, the police and the health service, to name but a few.

#### SCIENCES SCIENCE AND HEALTH NPA LEVEL 4



S3/S4 Course Content	Assessment
This course is for pupils who require additional time to consolidate their learning from S1/2 Science. The course aims to help pupils become secure at CfE Levels 2 and 3 and leads towards qualifications at level 4 Science in S4. There are plenty of opportunities to explore the content in a variety of practical and hands on ways and pupils are given the freedom to demonstrate their progression in more ways than just traditional assessments. The pupils may also be given the chance to take part in the 'Prince's Trust Achieve' programme alongside this qualification, further adding to their skillsets. The topics covered in Science and Health are:	A wide range of different teaching and learning methods is used to create a varied and engaging experience. School and SQA assessments will be embedded within these activities. Pupils will work through a full programme of investigative experimental work and activities, taking full advantage of the latest learning technologies including data logging, real-time video capture, computer animations and simulations and video resources.
<ul> <li>Physics: Waves and Radiation <ul> <li>Wave characteristics</li> <li>Sound</li> <li>Electromagnetic spectrum</li> <li>Nuclear radiation</li> </ul> </li> <li>Nature's Chemistry <ul> <li>Fuels</li> <li>Hydrocarbons</li> <li>Everyday consumer products</li> <li>Plants to products</li> </ul> </li> <li>Science: Human Health <ul> <li>What is health?</li> <li>Threats to health</li> <li>Health claims</li> </ul> </li> <li>Science Practical Skills <ul> <li>Record observations and measurements from scientific apparatus</li> <li>Carry out practical scientific procedures</li> <li>Present and calculate scientific practical results</li> </ul> </li> <li>Health Sector: Life Sciences Industry <ul> <li>Investigate a range of product types made by the life sciences industry</li> <li>Demonstrate the use of a biomedical device for a specified task</li> </ul> </li> </ul>	HomeworkHomework exercises will be issued as appropriate. These activities will be marked in class. Pupils are given notes for all Topics but must make their own Revision Notes for each Topic.Revision and Study Support classes are held at lunchtimes on Mon-Thurs to assist with homework tasks throughout the year.Useful Information/Resources Course notes will be provided to pupils and can be assessed on BBC Bitesize on Office 365 SharePoint and Teams

#### Senior Phase and Beyond

- National 4 or 5 Course in another science subject (Biology, Chemistry or Physics)

- National Certificate Group Awards
- National Progression Awards NPA (levels 4 or 5)

#### SCIENCES BIOLOGY NATIONAL 3, 4 AND 5





S3/S4 Course Content	Assessment
Biology, the study of living organisms, plays a crucial role in our everyday existence and is an increasingly important subject in the modern world. Biology affects everyone and aims to find solutions to many of the world's problems. Advances in technologies have made this varied subject more exciting and relevant than ever. Biology courses encourage the	AssessmentThere is no external assessment for National 3 or National 4. Unit assessments and the gathering of evidence of attainment will be carried out within the department.National 5 Biology includes an external exam at the end of S4 as well as an externally marked coursework assignment carried out in the December of S4.
development of skills and resourcefulness,	
leading to students becoming more	Homework
<ul> <li>confident individuals. Successful learners in biology think creatively, analyse and solve problems. Studying relevant areas of biology such as health, environment and sustainability helps to produce responsible citizens.</li> <li>The Unit titles for the course are: <ul> <li>Cell Biology – exploring the structures inside cells and the functions they carry out.</li> </ul> </li> </ul>	Pupils are expected to take responsibility for their learning and look over their work each week. This consolidation work is supported by resources available on the Biology Teams page. Additional Home study exercises take the form of practice questions, assessment revision and creative tasks allowing students to demonstrate understanding of course content.
<ul> <li>Multicellular Organisms – an</li> </ul>	Useful Information/Resources
<ul> <li>introduction to the structure and function of the nervous, circulatory, reproductive and respiratory systems</li> <li>Life on Earth – An exploration of</li> </ul>	Pupils <b>must</b> come to class with a pen, pencil, ruler and calculator and charged iPad to engage actively in their learning. A selection of revision and support
how living things interact in their ecosystems and how they depend on one another.	materials including PowerPoint notes, practice questions and weblinks are available to pupils via the classes Teams page.

## Senior Phase and Beyond Possible progression routes National 5 Biology → Higher Biology or Higher Human Biology in S5, Advanced Higher in S6. National 4 Biology → NPA Level 5 Practical Science

#### SCIENCES CHEMISTRY NATIONAL 3, 4 AND 5



CO/CA Counterat	
S3/S4 Course Content	Assessment
Pupils gain deeper understanding of	A wide range of different teaching and
chemistry's impact on the environment,	learning methods is used to create a
society and how chemicals react to form	varied and engaging experience. School
new substances.	and SQA assessments will be embedded
Topics covered are:	within these activities.
<ul> <li>Chemical Changes and Structure <ul> <li>Introduction to Chemistry</li> <li>Reaction Rates</li> <li>Atomic Structure</li> <li>Bonding &amp; Properties</li> <li>Chemical Formulae and Moles</li> <li>Acids and Bases</li> </ul> </li> <li>Natures Chemistry</li> </ul>	Pupils will work through a full programme of investigative experimental work and activities, taking full advantage of the latest learning technologies including data logging, real-time video capture, computer animations and simulations and video resources.
<ul> <li>Fuels and Hydrocarbons</li> </ul>	Homework
<ul> <li>Carbohydrates and Alcohols</li> <li>Carboxylic Acids</li> <li>Chemistry in Society</li> <li>Metals and Redox (Reduction and Oxidation)</li> <li>Fertilisers &amp; Environmental Analysis</li> </ul>	Homework exercises will be issued. These activities will be marked in class. Pupils are given notes for all Topics but must make their own Revision Notes for each Topic.
<ul> <li>Nuclear Chemistry</li> <li>Polymers &amp; Novel Materials</li> </ul>	Revision and Study Support Chemistry classes are held at lunchtimes on Mon- Thurs to assist with homework tasks throughout the year.
These deliver the key chemical theory and	Useful Information/Resources
serve to develop skills.	Course notes will be provided to pupils
The enginement offers subjects	and can be assessed on
The assignment offers pupils the	www.evans2chemweb.co.uk
opportunity to apply the skills they have	on
developed and the chemical knowledge	Office 365 SharePoint
they have acquired in an investigation of a	on
chemical application that has a significant impact on society, the environment or the economy.	SCHOLAR website

#### Senior Phase and Beyond

This course forms the basis for progress onto study of chemistry at Higher level in S5 or S6 if a pupil achieves a Grade A, B or C at N5. If a pupil achieves N4 Chemistry in S4 or achieves Unit Passes at N5 they will have the option of completing a relevant N5 course in S5 and then Higher Chemistry in S6.

Chemistry gives an excellent foundation and enable progress into well-paid and respected jobs in various professions. What will YOU do? Medicine and Veterinary Medicine, Dentistry, Engineering, Sports Science, Clinical Psychology, Law, Accountancy or Business? The skills you gain from studying chemistry open up more opportunities than you may have realised in other areas too: Finance, Teaching, Marketing, Patent Law, Photography, Art Restoration, Media and Film Production, Food Technology

#### SCIENCES PHYSICS NATIONAL 3, 4 AND 5



S2/S4 Course Content	Accoment
S3/S4 Course Content	Assessment
Physics makes you use your imagination and helps you to understand how and why things work. The Physics courses at National 3, National 4 and National 5 level are designed to show the importance of Physics in our everyday lives.	There is no external assessment for National 3 or National 4. Unit assessments and the gathering of evidence of attainment will be carried out by the department.
Many things we depend on, such as transport, power and modern technology are based on the laws of Physics. By studying Physics, you will learn to	National 5 Physics includes an assignment carried out in the December of S4 and an external exam at the end of S4.
investigate scientific questions and	Homework
<ul> <li>develop skills in making decisions based on information and reasoning.</li> <li>The course is split into 6 sections: <ul> <li>Electricity</li> <li>Properties of Matter</li> <li>Waves</li> <li>Radiation</li> <li>Dynamics</li> </ul> </li> </ul>	Pupils are expected to take responsibility for their learning and look over their work each week. This consolidation work is supported by resources available on the Physics Teams page. Additional Home study exercises take the form of practice questions, assessment revision and creative tasks allowing students to demonstrate understanding of course content.
• Space	Useful Information/Resources Pupils must come to class with a pen, pencil, ruler and calculator and charged iPad to engage actively in their learning. We have a large selection of revision and support materials including summary notes, tutorial questions and past papers that are available to pupils via the classes Teams page.

# Senior Phase and Beyond Possible progression routes National 5 Physics → Higher Physics in S5, Advanced Higher Physics in S6. National 4 Physics → National 5 or NPA Science in S5, Higher Physics in S6.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### EXPRESSIVE ARTS ART & DESIGN NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
The course will operate at CfE third and fourth levels in S3 and merge into NQ at a level appropriate for pupils' ability later in S3 - and by S4 at the latest. Over S3 and S4 pupils will develop skills and techniques in all areas of the visual arts building towards a completed Design Unit and Expressive Unit by the end of S4. There will be an increasing emphasis on personalisation and choice as the course develops. The Art and Design Studies element (written critical	For National 5 both the Design and Expressive units form a folio submitted to the SQA for central assessment and certification at the end of S4. Pupils sit a 1 Hr 30 min written exam during the SQA exams at the end of S4. National 4 pupils do not have any external assessments as all work is internally assessed. There is no written exam at National 4.
work) is delivered in tandem with the Design and Expressive practical units. National 3	Homework Occasionally, pupils will be expected to complete Art & Design studies tasks as formal
There are no discrete classes at National 3 level. However, this level of qualification will be available for pupils who do not attain National 4 level.	homework. The practical units will require pupils to take their folders home, and /or complete work at lunchtimes and after school as necessary depending on their level and chosen project. Although this varies, we
Additional information: It should be noted that there is no final practical exam in Art & Design courses and the final folio submitted to	expect pupils to spend a total of about 2 hours per week on extra study by S4.
Design courses and the final folio submitted to the SQA for National 5 (and internally assessed for National 4) will be made up of a pupil's best work completed over the course. All pupils will sit a 5-hour practical "prelim" which will benefit their expressive unit by making up the final expressive piece. The folio is worth 200 marks (100 for each unit). The additional written exam for National 5 only is worth 50 marks. All pupils will follow the same course and presentation level (at National 4 or 5) will only normally be decided towards the end of S4 when all work has been reviewed.	Useful Information/Resources Please consult the Art department section of the school website for links to study support, careers advice and other useful information.

#### Senior Phase and Beyond

**Progression:** Progression routes from S4 would be to National 5 or Higher in S5 and then in S6 to a variety of options tailored to meet individual needs such as Creative Industries, Advanced Higher Art & Design, Higher Photography or complimentary CDE courses such as Graphic Communication, Product Design & Manufacture and Engineering Science for pupils interested in architecture, design and engineering.

**Career Options:** Art & Design is a valuable qualification not only for fine art, design and engineering-based career options, but also because it compliments skills in other curriculum areas by highlighting visual intelligence, creativity and imagination – skills desired by both universities and employers. It is an important area of study for employment with the Creative Industries sector comprising advertising, architecture, art, crafts, design, fashion, film, music, performing arts, publishing, R & D (product design), software, toys and games, TV and radio, and video games.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### EXPRESSIVE ARTS DRAMA NATIONAL 3, 4 AND 5



Course Content	Assessment
This course will involve development of	At National 3 the learners will be internally
both creative Drama skills and	assessed on an ongoing basis through
Production skills.	performance tasks and evaluation.
Coursework involves both individual and	At National 4 learners will be internally
group tasks which develop skills as an	assessed through the added value unit which
Actor and in Production roles – Lighting,	takes the form of a devised Drama
Sound, Props, Set design, Costume	performance. There is no external exam for
design, Make-up and Hair. Throughout	National 4. Naturally occurring evidence will
the course learning is evidenced	be collated throughout the course and an
through creating a portfolio and	evaluation of the added value performance
performance and evaluation tasks.	will for part of the internal course
Learners will explore improvisation	assessment.
activities, script work and analysis of	At National 5 unit assessments (Drama Skills
text, creating and developing original	and Production Skills) are assessed
drama for performance, exploration of	internally by means of a folio, performance
voice and movement, characterisation,	and evaluation. The course assessment has
evaluation and design of production	two components:
areas to complement and enhance	
theatre. Learners will develop through	Performance – practical application of an
practical tasks supported by theoretical	Acting or Production role to a text. This is
and complementary study and research	internally assessed and verified by a visiting
activities	assessor. 60 marks
Learning is divided into two units at	Written Paper – This is completed during the
each of National 3, National 4 and	main exam diet and externally assessed.
National 5:	
	Homework
• Drama Skills: National 3,	Learners are expected to complete regular
National 4 and 5	homework tasks which are either preparatory
	or reflect. Much of the folio work for Drama
Descharting OF the Netternal	and Production skills units will be completed
<ul> <li>Production Skills: National</li> <li>A and 5</li> </ul>	at home.
3, 4 and 5	Useful Information/Resources
	Learners will have access to all resources via
	the OneNote page. The Drama department also has a Twitter Page where regular
	updates and information are posted. Follow
	us on @bmuirdramadept.
Senior Phase and Beyond	
	gress through National 4 or 5 in S4 and on to
	Drama in S5 and S6. Higher Drama is accepted

National 5, Higher and Advanced Higher Drama in S5 and S6. Higher Drama is accepted by Further and Higher Education establishments and is recommended for courses in the Arts, Media, English and Law.

#### EXPRESSIVE ARTS MEDIA NATIONAL 3, 4 AND 5





S3/S4 Course Content	Assessment
S3 Media is an introduction to the subject and its concepts in which pupils <b>analyse</b> media texts and <b>create</b> their own. By doing so, they develop essential skills such as literacy and critical thinking that help them engage more fully with the media they consume every day. In S3, pupils study a variety of films to introduce them to the key aspects of media. They look at the processes by which films are made and how different audiences respond to them. In S4, they will focus on one genre to assist them in their exam work; genres and texts we have covered in the past include the Horror genre with Psycho (1960) and Scream (1996), and the Teen genre with Clueless (1995) and Juno (2007). Along with film, pupils will be introduced to a variety of other media texts that will go on to help them in S4. Pupils develop creativity by making their own moving image text individually and work co-operatively in groups to research, plan, create and evaluate moving image text with digital video cameras and editing software. Crucial group skills are developed and reinforced. Media involves a lot of essay-based tasks, especially in S4, so a firm grasp of English is essential.	Media in S3 overtakes key CfE Experiences and Outcomes at third and fourth levels drawn from both Literacy and English and Expressive Arts. It prepares pupils for moving on to Nationals in S4, with the assumption that most candidates will be presented at National 5 level at the end of S4 and will then progress to Higher in S5. In place of formal unit assessments, pupils will be given a number of opportunities throughout the year to generate evidence of their progress in the subject. Homework Regular homework assignments will reinforce concepts introduced in class. Homework will cover both analysis and practical tasks. Useful Information/Resources Relevant support materials, links etc. will be uploaded to TEAMS (office 365) regularly.

#### Senior Phase and Beyond

Higher Media. University degree courses, employment in the creative industries, advertising, PR etc.

Media enables pupils to develop skills that will support their learning across the curriculum and that will prove attractive to future employers:

- literacy and communication
- critical thinking
- problem solving
- creativity
- group work

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### MUSIC MUSIC PERFORMING NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
This course is suitable for all young people	National 3 and National 4 qualifications are
with an interest in Music. It provides	internally assessed and subject to
opportunities for learners to acquire and	verification by the SQA. National 5 level
develop attributes and capabilities such as	performing, understanding and
creativity, flexibility and adaptability;	composition are externally assessed.
enthusiasm for learning and motivation to	
learn; perseverance, independence and	
resilience, reliability and confidence and	Homework
enterprise	Pupils will be expected to complete about
	20 minutes of homework per week as well
Pupils build their skills by studying 3 main	as practice on their chosen instruments.
elements in the course. These are:	•
	Useful Information/Resources
Performing – Worth 60% of the overall	
Course Award mark. Pupils will be	A TEAMS page is available to all Music
expected to perform on two instruments by	pupils in S3 with all revision materials and
S4. The performance exam lasts 6 mins	useful web links.
(approx. 3 mins each instrument). The	
practical performance exam takes place in	Pupils do not need to receive private
Feb/March of S4. Pupils can choose from	music lessons or music lessons from
all classroom instruments keyboard,	the instrumental music service to study
xylophone, guitar, voice, and/or their own	music at this level.
instruments.	
<u>Understanding Music</u> – Worth 40% of the	
Overall mark. Pupils study music from	
Bach to the Blues! A written paper testing	
musical knowledge and understanding of	
concepts takes place in the May of S4.	
<u>Composing</u> – Worth 15% of the overall	
mark. This is completed in class and sent	
to the SQA in March of S4.	

#### Senior Phase and Beyond

Boroughmuir High School Music department is sector leading and in the top 10% for exam results in Scotland and the highest across all Edinburgh Schools at all levels. Pupils can study Music up to Advanced Higher within the department. We routinely send young people to Further Education Colleges and University. A Music qualification can gain you entrance into University for both Music specific and non-Music specific courses.

#### MUSIC MUSIC TECHNOLOGY NATIONAL 5



	Assessment
S3/S4 Course Content	Assessment
This course is suitable for all young people	Question paper - 1 hour listening paper
The purpose of the National 5 Music Technology course is to enable candidates to develop their knowledge and understanding of music technology and music concepts, particularly those relevant to 20th and 21st century music (the history of popular music). Candidates develop technical and creative skills through practical learning. The course provides	Assignment - comprises of 2 productions. Examples include Sound Foley, Multi Track Recording, Game Sound design etc.) Homework Pupils will be expected to complete about 20 minutes of homework per week as well as practice their skills in recording and
opportunities for candidates to develop their interest in music technology and to	mixing in their own time.
develop skills and knowledge relevant to	Useful Information/Resources
the needs of the music industry. Skills, knowledge and understanding for the course:	A TEAMS page will be available to all Music Technology pupils in S3 with all revision materials and useful web links.
<ul> <li>Knowledge and understanding of 20th and 21st century styles and genres of music, and how this relates to the development of music technology</li> <li>Knowledge of the features and</li> </ul>	Pupils do not need to be able to play a musical instrument to a high standard to complete this course, but an interest in Music and how Music is created is essential.
<ul> <li>functions of music technology, hardware and software</li> <li>Skills in using music technology hardware and software to capture and manipulate audio</li> </ul>	This course is subject to numbers
<ul> <li>Planning, implementing and evaluating sound production</li> <li>Application of music technology in creative ways</li> <li>Awareness of a range of contexts in which music technology can be applied</li> </ul>	

#### Senior Phase and Beyond

Boroughmuir High School Music department is sector leading and in the top 10% for exam results in Scotland and the highest across all Edinburgh Schools at all levels. Pupils can study Music up to Advanced Higher within the department. We routinely send young people to Further Education Colleges and University. A Music qualification can gain you entrance into University for both Music specific and non-Music specific courses.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### HEALTH & WELLBEING PHYSICAL EDUCATION NATIONAL 4 AND 5



Course Content 1	Course Content 2
S3/4 Course Content	Performance Assessment (50%)
The National 4/5 course enables pupils to	
demonstrate and develop movement and	All pupils are required to be assessed in two
performance skills in a variety of physical activities.	activities of their choice. Performances are
Learners will develop an understanding of how mental, emotional, physical and social factors can impact performance whilst investigating various ways to develop performance.	assessed in the following areas: Performance repertoire, control and fluency, effective decision making, roles/responsibilities and tactics/composition, rules/regulations, etiquette and the managing of emotions.
Learners will use various methods to collect data/information on performance, which will allow	Pupils are expected to prepare for the
them to identify performance strengths and areas	Performance Assessment from the start of S3
requiring development. Learners will also gain	by regularly practising their activities at our
knowledge of how to design, implement, record and	extracurricular or local sports clubs. Most
monitor training programmes to successfully	activities will be assessed in school. However,
develop performance in variety of activities.	if we do not have the facilities to accommodate
Please note that this course will involve activities	an activity, pupils will be expected to submit
such as Gymnastics and Dance. All pupils will be	video evidence of their performance. All activities must be assessed in
expected to engage in these activities while	performance/competition settings.
demonstrating their performances in front of others.	penormance/compension settings.
Written Portfolio (50%) All learners will complete a written portfolio to demonstrate their knowledge of the course content. The portfolio will allow learners to identify an aspect	The Performance Assessment contributes to
	50% of the overall course grade.
	Homework and course materials
of performance requiring development, collect data on performance, design and implement an	Homework may include written exercises,
individual training programme and record/monitor	research tasks and/or performance
progress throughout.	evaluations.
The Portfolio contributes to 50% of the overall	Pupils will have access to resources on
course grade.	Microsoft Teams.
Lessons in Physical Education will be split between practical and classroom-based theory sessions.	Useful Information/Resources
	BBC Bitesize: Physical Education
	Achieve Learning
	SATPE
	Twitter: @boroughmuirPE

#### **Senior Phase and Beyond**

#### **Progression Routes:**

National 5 PE $\rightarrow$	Hig	her PE in S5, Advanced Higher PE in S6.
National 4 PE $\rightarrow$	Na	tional 5 PE in S5, Higher PE in S6.
Alternative Routes	$\rightarrow$	Sports Leaders. Exercise and Fitness NPA in S5/6

**Careers**: Administration, Sports Medicine, Sports Science, Sports Coaching, Sports Analysis, Sports Development and Physical Education Teaching.

Please note: Physical Education has an equal weighting to all other curricular areas in terms of SCQF tariff points and value.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE

#### RELIGIOUS AND MORAL EDUCATION RELIGIOUS MORAL AND PHILOSOPHICAL STUDIES NATIONAL 3, 4 AND 5



#### LEVELS

S3/S4 Cours	e Content	Assessment
	study of people and their beliefs ne course examines religious,	There is no external assessment for Access 3 or National 4. All evidence will be internally
	ilosophical issues that affect the	marked. For National 5, the Assignment will
	Pupils will evaluate these and	be externally assessed, and students will sit
	own ideas and opinions.	an external exam at the end of S4. Unit
	·	assessments will be completed in a portfolio
The course c	onsists of three units	to allow personalisation and choice across a variety of different methods to suit the pupils
1. World Re	eligion: Pupils will examine one	learning styles.
	nd focus on the link between what	
people be	elieve and the way they act in the	In addition to the three units; pupils at
world tod	ay. We will choose one religion	National 4 and National 5 pupils are
from Bud	dhism, Christianity, Islam,	expected to complete an added value unit.
Sikhism,	Hinduism or Judaism.	Pupils will investigate a topic of their own
		choice, religious, moral or philosophical, and
	and Belief: Pupils will examine a	present their findings, supported with their
	ue facing the world today. They	own ideas and opinions.
	ine religious and non-religious	
	the issue and evaluate these, as oking at their own ideas and	Homework
	The topics that can be examined	Up to an hour per week for pupils aiming
•	e, relationships, environmental	towards National 5, less for those working
	al issues, medical ethics and	towards Access 3 or National 4. In addition,
conflict.		regular revision of content covered in class is
		greatly encouraged.
3. Religious	s and Philosophical Questions:	Pupile will also be expected to corrupt
	I examine topics that look at some	Pupils will also be expected to carryout research for the Assignment or added value
	questions in life such as: Where	unit at home.
	come from? Does God exist? Do	unit at nome.
miracles	happen? and the problem of evil.	Useful Information/Resources
		There is a strong focus on the development
		of thinking skills particularly the application of
		knowledge to real life situations, analysis and
		evaluating viewpoints as developing ideas
		evaluating viewpoints as developing ideas
		and opinions.

#### Senior Phase and Beyond

RMPS is offered at Higher and is available at Advanced Higher.

Religious, Moral and Philosophical Studies provides a basis for the future study of philosophy. RMPS may help prepare pupils for future careers which involve working with people such as; the Civil Service, Journalism, Law, Medicine, Caring Professions and Teaching.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### TECHNOLOGIES ADMINSTRATION AND IT NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
<ul> <li>This course will provide with experience of real-life administration tasks and engaging practical activities relevant to the world of work. There is an emphasis on the development of transferable life skills and the application of these skills.</li> <li>You will develop administrative and IT skills, enabling you to effectively contribute to and support organisations by: <ul> <li>Developing an understanding of administration theory in the workplace</li> <li>Developing IT skills (word processing,</li> </ul> </li> </ul>	At National 4, all units will be internally assessed. At National 5, an external exam will cover all course content and will count for 42% of the final grade. The other 58% will be assessed by an assignment which will be carried out in class under exam conditions then externally marked by SQA. This will involve demonstrating the use of different IT applications and theory of administration in the workplace.
<ul> <li>spreadsheets, databases, desktop publishing and presentation) and using them to perform administrative tasks related to an event or business</li> <li>Developing skills in using technology for electronic communication and investigation</li> <li>Acquiring organisational skills in the</li> </ul>	Homework will be issued regularly and will include the completion of class work and formal questions on the topic being covered in class. Homework will also be given in preparation for tests and exams.
context of organising and supporting	Useful Information/Resources
events.	The Course contains a significant practical component, encouraging the integration of skills, knowledge and understanding through practical activities. The Course makes an important contribution to general education through developing a range of essential skills which will stand learners in good stead regardless of the career path they ultimately choose. Its contribution to vocational education is just as significant, as it opens up progression to a range of careers in administration and IT.

#### Senior Phase and Beyond

Completion of this course can lead to progression into Higher Administration and IT.

This Course is designed for those who are interested in administration and practical uses of IT and want to develop their administrative and IT skills further. Completion of this course will allow you to utilise the acquired administration- and IT related knowledge, understanding and skills at home, in the wider community and, ultimately, in employment.

Careers include Banking, Accounting, Insurance, Civil Service, Reception work, secretarial work, paralegal services, travel and tourism, procurement, office management, payroll administration, clerical work, quality management, transport administration, call centre operations, human resources, event management, data administration, local government, court administration, distribution administration, customer support services, housing administration, health service administration.

#### TECHNOLOGIES COMPUTING SCIENCE NATIONAL 3, 4 AND 5



#### Senior Phase and Beyond

In S5/6 pupils can progress to Higher Computing Science or NPAs in Data Science or Digital Media. We also offer Advanced Higher Computing Science in S6.

Computing science is vital to everyday life – on social, technological and economic levels. It shapes the world in which we live and its future. Computing is embedded in the world around us, from systems and devices in our homes to our places of work. It has also changed the way we learn, relax, travel and communicate.

Learning computing science will give you many benefits apart from learning about technology. You will learn valuable transferable work and life skills, such as being able to solve problems in a logical way, think creatively and handle information.

The skills you learn in this course are useful in lots of different job areas. These include science, communications, entertainment, education, business and industry. There is now a wide range of courses in colleges and universities related to Computer Science that provide progression for our pupils to use the skills learned in this course.

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### TECHNOLOGIES DESIGN AND MANUFACTURE NATIONAL 3, 4 AND 5



<ul> <li>S3/S4 Course Content</li> <li>The main aim of this course is to develop the learner's skills and creativity in designing a product towards a manufacturing process. Learners will then develop an appreciation and application of the properties and uses of materials.</li> <li>National 3.</li> <li>There are no discrete classes at National 3 level.</li> <li>There are three units of study in this course.</li> <li>1. Design <ul> <li>Using a given brief learners will</li> <li>Develop it to a final concept, generating ideas by applying research, graphics and modelling techniques.</li> </ul> </li> <li>2. Material and Manufacture <ul> <li>Learners will manufacture models and prototypes, applying a range of</li> </ul> </li> </ul>	AssessmentLearners will be assessed internally during all units. It should be noted that there is no final practical exam in Design and Manufacture. Learners will complete a Design and Manufacture Assignment during class time worth 55% of the overall course award.The final 45% of marks, for National 5 only, come in the form of a written exam. All pupils will follow the same course and presentation level (at National 4 or 5) will be decided towards the end of S4. Note there is no written exam for National 4HomeworkHomework will be given on a regular basis. Learners will be provided with revision material and expected to use these materials for unit tests.Useful Information/ Resources We have a range of exemplar material in the form of former learners' design work and literature to accompany the course both in the department and
<ul> <li>and prototypes, applying a range of practical skills. The learner will also examine and evaluate existing products and develop an understanding of the impact design and manufacture has on our environment and society.</li> <li>3. Design and Manufacture Assignment As detailed in the Assessment</li> </ul>	We also have drop in sessions at the end of each day Monday to Thursday for pupils to catch up on or reinforce their learning.
section. <u>National 4</u> There are no discrete classes at National 4 level. However, this level of qualification will be available for pupils who do not attain National 5 level.	
Senior Phase and Beyond	
Design and Manufacture is offered at Higher include: Product Design, Interior Design, Eng	level and Advanced Higher, possible career routes jineering, Manufacturing, Construction

#### Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### TECHNOLOGIES GRAPHIC COMMUNICATION NATIONAL 3, 4 AND 5



S3/S4 Course Content       Assessment         The main aim of this course is to develop the learner's skills in 2D and 3D graphics, as well as pictorial graphics. They will be able to apply these skills to produce graphics that require visual impact and graphics that transmit information.       Learners will be continually assessed internally during all units. It should be noted that there is no final practical exam in Graphic Communication. There is an assignment which is completed in class and which is worth 40% of the overall course grade. The remaining 60% is in the form of a final exam at National 5 Level.         There are two units of study in this course.       1. 2D Graphic communication. This unit helps learners to initiate, develop their creativity and skills within a 2D graphic communicate ideas using graphic techniques in straightforward and familiar contexts. In addition, the unit allows learners to develop skills in some less familiar or new contexts and 2D graphic communication context. Again, it will allow learners to their creativity and skills within a 3D graphic communication context. Again, it will allow learners to their contexts. In addition, the unit allows learners to develop and communication context. Again, it will allow learners to their contexts. In addition, the unit allows learners to develop and communication context. Again, it will allow learners to any propriate literature that goes along with this course.         National 4       There are no discret classes at National 4 level. However, this level of qualification will be available for pupils who do not attain
<ul> <li>the learner's skills in 2D and 3D graphics, as well as pictorial graphics. They will be able to apply these skills to produce graphics that require visual impact and graphics that require visual impact and graphics that require visual impact and graphics that transmit information.</li> <li>There are two units of study in this course.</li> <li><b>1</b> 2D Graphic communication. This unit helps learners develop their creativity and skills within a 2D graphic techniques in straightforward and familiar contexts. In addition, the unit allows learners to develop skills in some less familiar or new contexts and 2D spatial awareness.</li> <li><b>2.</b> 3D Graphic Communication. This unit helps learners develop their creativity and skills within a 3D graphic techniques in straightforward and familiar contexts. In addition, the unit allows learners to develop skills in some less familiar or new contexts and 3D graphic communication context. Again, it will allow learners to initiate, develop their creativity and skills within a 3D graphic communication context. Again, it will allow learners to partial awareness.</li> <li>National 4</li> <li>There are no discrete classes at National 4 level. However, this level of qualification will be available for pupils who do not attain</li> </ul>
National 5 level.

#### Senior Phase and Beyond

Graphic Communication is offered at Higher level and possible career routes include: Product Design, Interior Design, Architecture, Graphic and Multi-media design, Web design, Video game design, Printing and publishing, Packaging and so on.

#### TECHNOLOGIES PRACTICAL WOODWORKING NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
	Course assessment structure:
This course develops skills in three main areas. Each area provides opportunities for learners to understand safe working practices, sustainability issues, and good practice in recycling within a workshop environment. Each area of study covers a different set of woodworking skills. All areas	<b>SQA Question Paper</b> The question paper has 60 marks out of a total of 130 marks. This is scaled by SQA to represent 30% of the overall marks for the course assessment.
include skills and associated knowledge in measuring, marking out, cutting and jointing techniques.	<b>SQA Practical Activity</b> The practical activity has 70 marks out of a total of 130 marks. This is scaled by SQA to represent 70% of the overall marks for the course
The three areas of study are:	assessment.
<b>Flat-frame construction</b> Learners develop skills, knowledge and understanding in the use of woodworking tools and in making woodworking joints and assemblies commonly used in flat-frame joinery, involving complex features.	Homework Homework will be issued to reinforce the theory from class. Learners will be provided with revision material and expected to use these materials for tests.
Concern construction	Useful Information/ Resources
<b>Carcase construction</b> Learners develop skills, knowledge and understanding in the use of woodworking tools and in making woodworking joints and assemblies commonly used in carcase construction, involving complex features. This may include working with manufactured board or with frames and panels.	Learners will be able to utilise a modern workshop which is well kitted out with a wide variety of machinery and power tools enabling them to complete tasks necessary for the course and to experience a realistic workshop environment.
<b>Machining and finishing</b> Learners develop skills, knowledge and	Learners will have access to appropriate literature that goes along with this course.
understanding in using machine and power tools. Candidates also develop skills in a	A homework/revision class is available Monday
variety of woodworking surface preparations and finishing techniques	to Thursday after school to allow learners to catch up or reinforce their learning.

#### Senior Phase and Beyond

Practical woodwork is currently offered up to N5 level, but possible progression routes include: National Certificate Group Awards (NCGAs), a range of other practical technological courses at National 5, Skills for Work and sector-specific SQA qualifications, Furniture designer, Cabinet Maker, Carpenter or joiner, Construction operative, Musical instrument maker/repairer, Prop maker, set designer, Picture framer, Shop fitter, Wood machinist etc. Return to Contents Page CURRICULUM AREA COURSE TITLE LEVELS

#### TECHNOLOGIES PRACTICAL COOKERY NATIONAL 3, 4 AND 5

#### Return to Contents Page



S3/S4 Course Content	Assessment
This is an exciting but demanding practical course that enables learners to develop precise practical skills and knowledge whilst supporting personal and social development that prepares learners for further training and employment in a wide range of careers. The course contains a significant amount of practical cookery supported by pertinent and related theory that builds essential knowledge and understanding.	At <b>National 4</b> , practical skills will be assessed throughout the course. Pupils will complete an added-value assignment which will require application of knowledge and skills from all units. This will involve developing, planning, manufacturing and evaluating a recipe supplied by the SQA. At <b>National 5</b> , The learner will be assessed by a practical activity drawing on the knowledge, understanding and skills developed across the
The three areas of study are: Cookery Skills, Techniques and Processes This unit aims to enhance learner's practical cookery skills, food preparation techniques and their ability to follow cookery processes in a practical setting. Learners must always also develop an understanding of importance of safety and hygiene and the ability to follow safe and hygienic practices. Understanding and Using Ingredients This unit aims to enhance learner's knowledge and understanding and the characteristics of ingredients from a variety of sources. It also addresses the importance of sustainability, responsible sourcing of ingredients and of current dietary advice. Pupils will develop the ability to select and use a range of appropriate ingredients in the preparation of dishes in a safe and hygienic manner. Organisational Skills for Cooking This unit aims to extend learners planning, organisational and time management skills, they will develop the ability to follow recipes; to create detailed and logical time plans, produce and cost dishes and meals and to work safely and hygienically. Learners will also extend their ability to carry out evaluations of a product.	Course. The coursework assessment consists of a practical activity (82 marks – worth 62%) where learners will plan, prepare, cook and present a three-course meal for 4 in 2 hours and 30 minutes. Written elements include a 1-hour question paper (30 marks – worth 25%) and an assignment (worth 18 marks- 13%) the course is graded A – D. <b>Homework</b> Learners will have targeted assignments to deepen skills and knowledge around course content and SQA assignments. They should aim to develop precise practical skills through preparing and cooking food at home. Homework will be issued to reinforce the theory from class and self evaluation of practical work is set weekly. This consolidation work is supported by resources available on class team's pages and course notes. Prior to examinations, we also support and encourage pupils to practise exam technique using past papers from the SQA website and revision materials provided. <b>Useful Information/Resources</b> Learners should bring a container to class to take food home in. https://www.sqa.org.uk/sqa/47439.html https://www.bbc.com/bitesize/subjects/zhtsr82

#### Senior Phase and Beyond

rogression Routes:		
lational 5 Practical Cookery $\rightarrow$ N5 Health & Food Technology in S5 or Higher Health & Food		
echnology in S5 or S6.		
lational 5 Practical Cookery $\rightarrow$ Skills for work Hospitality National 5 in S5/ N5/ Higher Health & Food		
echnology in S6.		
lational 4 Practical Cookery $\rightarrow$ National 5 Health & Food Technology in S5 and / or Skills for work		
Hospitality National 5 in S5/ N5 Health & Food Technology in S6		
Careers:		
hese qualifications offer routes into progressive, creative, science and health-based careers in		
hospitality, event management, food technology, advertising, retail, environmental health, food styling and		
photography, trading standards, food product testing, food science, teaching, nursing, sports science,		
ersonal training and lecturing.		

#### TECHNOLOGIES HEALTH AND FOOD TECHNOLOGY NATIONAL 3, 4 AND 5



S3/S4 Course Content	Assessment
This is a practical course which focuses on health, food science and preparation, nutrition, and safe and food product development. This course is suitable for pupils who have an interest in food, health, sports science and consumer issues and who enjoy learning through practical activities. Learners will	At <b>National 4</b> skills and knowledge will be assessed throughout the course. Pupils will complete an added-value assignment which will require application of knowledge and skills from all units. Pupils will develop a product from a given brief.
develop a range of skills which will allow them to work independently and collaboratively. These are transferable skills both to the senior school and to the workplace. This course consists of 3 areas of study.	At <b>National 5</b> skills and knowledge will be assessed throughout the course. Pupils will complete an externally assessed assignment which is worth 60 marks and undertake final exams which is also worth 60 marks, each carries a 50% tariff towards a final grade.
• Food for Health Pupils will develop their food preparation skills	Homework
<ul> <li>A product of their food preparation skills and techniques and develop knowledge of health, food, nutrition and dietary needs.</li> <li>Food Product Development</li> <li>Pupils will gain an understanding of the stages involved in the creation of a new food product and will use their practical skills to develop, plan and manufacture a food product to meet specified needs.</li> <li>Contemporary Food Issues</li> <li>Pupils will cultivate a knowledge and understanding of contemporary issues affecting food choice such as technological developments in the food industry. Through practical food activities, pupils will be encouraged to promote positive healthy lifestyles.</li> <li>National 3</li> <li>There are no discrete classes at National 3 level. However, this level of qualification will be available for pupils who are currently</li> </ul>	<ul> <li>Homework</li> <li>Homework and assignments will reinforce the theory from class and help to develop skills and techniques required for the course assignment and question paper.</li> <li>This consolidation work is supported by resources available on class team's pages and course notes.</li> <li>We support and encourage pupils to practise exam technique using past papers from the SQA website and revision materials provided.</li> <li>Useful Information/Resources</li> <li>NHS Choices website.</li> <li>British Nutrition Foundation website.</li> <li>Food a Fact of Life</li> <li>BBC Bitesize</li> </ul>

#### Senior Phase and Beyond

#### Progression route:

National 5 Health and Food Technology  $\rightarrow$  Higher Health & Food Technology in S5 and Advanced Higher Health & Food Technology in S6.

National 5 Health and Food Technology  $\rightarrow$  Skills for work Hospitality National 5 in S5 or National 5 Practical Cookery in S5/6.

#### Careers:

Food product development, health & dietetics, food technology and retail, sports science, medicine, nursing, primary and secondary teaching, environmental health, trading standards, advertising.

Queen Margaret University are now offering a BSC in Food Science and Innovation!