

Year 12 Post-GCSE Choices

Presentation to Pupils and Parents









Staff Involved

Mr Dunlop

Head of KS3/KS4 Careers

Mrs Farmer / Mrs Olphert

Head of KS5 Careers

Mrs Yeates & Mrs Madden

VP Curriculum & Principal

All the Teachers

Always available for Careers Advice

Mrs Skuce

School Careers Administrator

Erin Doherty

NI Careers Service Contact



Agenda

- 1. Considering Options After GCSE
- 2. Researching Careers & Current Trends
- **3.** Entry for AS Level at LGS
- 4. A Level Options at LGS and Link Courses
- **5.** Subject Requirements for particular careers/courses
- 6. Completing the Provisional Choices form

Mrs Skuce will be available in the Canteen after to answer questions







Section 1

Considering Options after GCSE & A level









Options after GCSE

- Sixth Form at LGS
- Sixth Form at another school
- Further Education
- Training or Apprenticeships
- Employment

Options after GCSE Sixth Form

Before applying to stay at LGS to study A-Levels ask these questions:

- Are you good at studying, and do you enjoy it?
- 2. Have your results been good enough for further study?
- 3. Do you need to study further for the type of job you want to do?
- 4. Do you understand the volume or difficulty of work expected at A level?

Would you enjoy 2 more years at LGS?



Options after GCSE Further Education College



Application forms for NWRC should be submitted as soon as possible, as they take applicants on a first come first served basis.

A NWRC course would be a sensible back up for students unsure of their GCSE outcomes and undecided about A levels.

Options after GCSE Link or Leave?

In the A level subject booklet there is some explanation of the link course options available through NWRC and Limavady High School.

- Engineering (NWRC) втес
- Health & Social Care (NWRC) CCEA A-Level
- Construction (NWRC) втес
- Applied Science (NRWC) BTEC
- Moving Image Arts (LHS) CCEA A-Level
- Performing Arts (LHS) CCEA A-Level

However for some students it may make sense to consider NWRC as an option for all their course requirements.



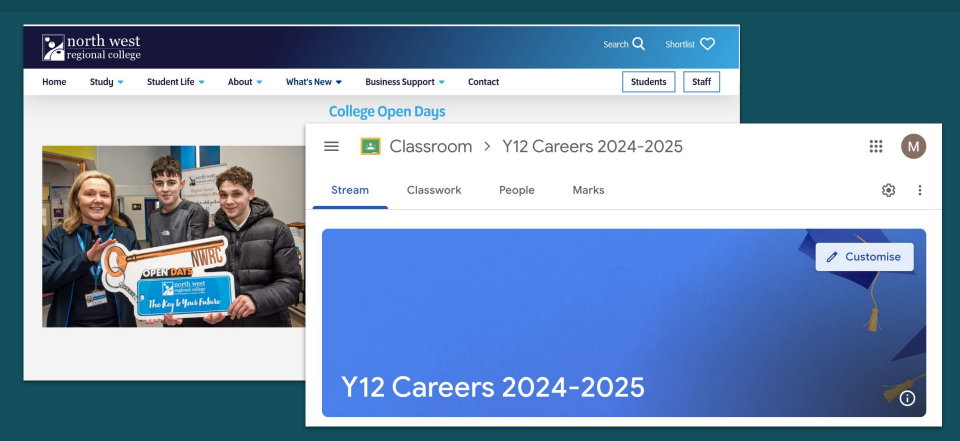
Options after GCSE Apprenticeships

Many apprenticeship courses such as the ones listed and those at the North West Regional College require you to have "C" grades in English and Mathematics (and sometimes a STEM subject as well)

- BT Apprenticeships
- NIE Apprenticeships
- PWC Apprenticeships
- Kainos Software Engineer Apprenticeships



Google Classroom & Open Days





Section 2

Researching Careers & Current Trends







Careers Research

Refer to the Helpsheet

Year 12 Career Planning Help-Sheet

If you are not sure about the career path you would like to follow or the career opportunities that are available when you leave school, follow these

Step 1: Think about your abilities and interests and link these to possible careers.

You can use some careers websites to help you.

Website 1: Xello

- Go to login.xello.co.uk. Login using your c2ken login and password. Complete the Matchmaker quiz in About me to find a range of jobs which may suit your skills.
- You can also complete the other tasks in About Me.

Website 2: https://successatschool.org/

• The careers Paths / explore career zones section of this website is useful for information about different career areas.

Website 3: Careers Service website at www.nidirect.gov.uk/careers

 This website has comprehensive information in video and written form and numerous links to sites for further support.

Website 4: www.icould.com

• To explore careers, browse career videos, check out links between subject choice and career and get help making decisions.

Step 2: Once you have decided on the job family, job, course or subject area that interests you it is important to $\underline{\mathbf{find}}\ \mathbf{out}\ \mathbf{what}$ subjects, skills and level of education are needed to enter that career.

Website 5: https://students.careersandstuff.com/

- Contains a wealth of information for Northern Ireland students including Labour Market Information.
- $\boldsymbol{\diamondsuit}$ If you are considering a specific $\boldsymbol{\textbf{University course}}$ you should look up the course on the UCAS website: www.ucas.com This will provide you with a lot of information on entry criteria to courses, what subjects are essential, what grades are needed in different universities, etc.
- $\boldsymbol{\diamondsuit}$ If you are considering a course at a regional college like NRC, NWRC or CAFRE then you should review their prospectus.

o The NWRC can be found at: www.nwrc.ac.uk

o CAFRE: www.cafre.ac.uk

o NRC: www.nrc.ac.uk

If you are considering a Basic or higher level apprenticeship then look up the specific apprenticeship website. Many are linked with courses in the local regional college and more information can be found at this

https://www.nwrc.ac.uk/study/i-am/an-apprentice

Here are just a few examples of some apprenticeships based in industry:

BT Apprenticeships

https://www.bt.com/careers/early-careers/apprentices

NIE Apprenticeships

https://www.nienetworks.co.uk/apprenticeships

PWC Apprenticeships

https://www.pwc.co.uk/careers/early-careers.html

 Kainos Software Engineer Apprenticeships https://www.kainos.com/careers/earn-as-you-learn

Careers Research Xello

Go to login.xello.co.uk.

Use your c2ken login and password set in school.

Complete the Matchmaker quiz to find a range of jobs which may suit your skills.

You can also complete the other tasks in About Me.



Careers Research www.nidirect.gov.uk/careers

NI Government Website providing comprehensive information in video and written form and numerous links to sites for further support.

Option to chat with a careers advisor in NI.



Careers Research www.icould.com

To explore careers, browse career videos, check out links between subject choice and career and get help making decisions.

You can take the Buzz quiz and see what the results suggest.



Careers Research

Once you have decided on the job family, job, course or subject area that interests you it is important to find out what subjects, skills and level of education are needed to enter that career.

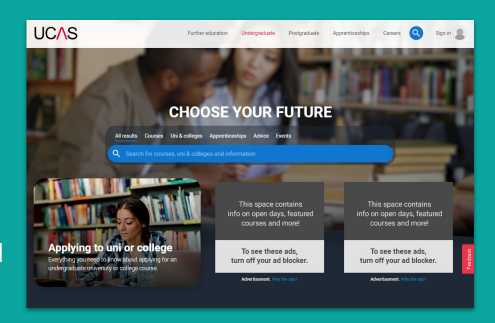


Careers Research WWW.UCAS.COM



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This will provide you with a lot of information on entry criteria to courses, what subjects are essential, what grades are needed in different universities, etc.

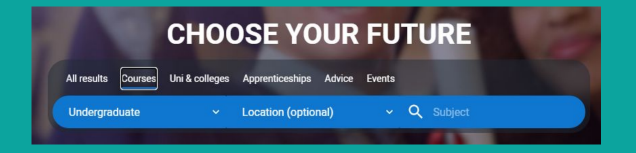


Careers Research WWW.UCAS.COM



Search:

- Courses
- Universities
- Undergraduate
- NI / Elsewhere
- Entry Criteria



18 courses from 1 provider



French

Queen's University Belfast

Main Site

BA (Hons)

4 Years

Full-time

19/09/2022



Related courses



Accounting with French

Queen's University Belfast Main Site

BSc (Hons)

4 Years

Full-time

19/09/2022



Related courses

QUEEN'S UNIVERSITY BELFAST Anthropology and French Queen's University Belfast Main Site 4 Years P BA (Hons)

> 128 UCAS Tariff Points

19/09/2022

Related courses

Full-time

https://diqital.ucas.com/coursedisplay/courses/3069ba9a-901e-4adb-ee7a-ad6e84791e07?academicYearId=2022





Careers Research Colleges

If you are considering a course at a regional college like **ATU**, **NWRC** or **CAFRE** then you should review their prospectus.

- NWRC: www.nwrc.ac.uk
- CAFRE: www.cafre.ac.uk







Careers Research Apprenticeships

If you are considering a Basic or Higher Level Apprenticeship then look up the specific apprenticeship website.

Many are linked with courses in the NWRC.

From LGS we have had a number of students in recent years who have been accepted to HLAs or Degree Apprenticeships, in a number of areas including Business, Engineering, Accountancy and ICT:

- 2023 5 leavers
- 2024 8 leavers



More information:

www.nwrc.ac.uk/training-and-apprenticeships

Careers Research Apprenticeships

Here are just a few examples of some apprenticeships based in industry:

BT Apprenticeships

https://www.bt.com/careers/early-careers/apprentices

NIE Apprenticeships

https://www.nienetworks.co.uk/apprenticeships

PWC Apprenticeships

https://www.pwc.co.uk/careers/student-careers/school-careers.html

Kainos Software Engineer Apprenticeships

https://www.kainos.com/careers/earn-as-you-learn



#What's Trending Future Job Opportunities



The following areas are extremely important to the Northern Ireland economy



ICT, Creative and Digital Media

Software development, database development, systems architecture and internet specialist skills. Mobile technologies, computer games development and digital entertainment. Cloud computing. Cyber-security products and services.



Agri-food sector

Laboratory technicians, food scientists, bio-technology, machine operatives, supply chain manager.



Business and financial services

Accountants, bank officials, underwriters, insurance and investment brokers, actuaries and pensions advisers.

The following areas are extremely important to the Northern Ireland economy



Advanced manufacturing and engineering

This includes careers requiring CAD skills, mechanical and electrical engineering skills including at technician level.



Renewable energies and recycling

Mechanical engineers, research and development managers, physical scientists, design and development engineers, biological scientists and biochemists.



Health and life sciences

Ambulance paramedics, Physiotherapists, Dentists, Veterinary Nursing, Pharmacists, Nurses, Doctors, Dental hygienists, occupational therapists etc.

Careers Research Questions to Ask

Do I need to go to college or university to become this?

What subjects are essential?

What grades are necessary to get into this course at College or Uni?

Are there alternative ways to get into this course / career?

Are apprenticeships available in this career path?

What skills are mentioned as important? Do I have those yet?

How could I improve those skills? What activities could I try?



Contact someone already working in the sector and ask them about their job.

Most people will be happy to tell you the positive and negative aspects.



Researching Careers & Current Trends Summary

Research career ideas which suit your skills and interests

Keep current career trends in mind

Find out what subjects & qualifications are necessary for each career

If you're undecided keep your options open for as long as possible











Section 3

Entry for AS Level at LGS







Entry for AS Level at LGS Course Structure

An **AS Level** is the First Year of an A-level Course and is a qualification in its own right.

Two (or 3) units are studied at AS Level in Year 13.

Two (or 3) units are studied at A2 Level in Year 14.

Combining the AS (40 %) and A2 (60%) produces the final A Level grade.



Entry for AS Level at LGS Entry Requirements

All pupils entering Year 13 in September are expected to meet our preferred criteria:

- A minimum of 14 points
 A/A* = 4 B = 3 C* = 2 C = 1
- At least 3 Bs / High C*s
- C or above in English
- C or above in Maths
- Met Subject Entry Requirements
- Good Attendance Record in Years 11 & 12 (95%+)
- Good Behaviour Record in Years 11 & 12



Entry for AS Level at LGS Benefits of Studying AS/A Levels

AS/A-levels **help you develop skills** that are required for all careers.

They enable you to **keep your options open much longer** than many other vocational-type courses.

They remain the **most popular** means by which students can gain access to degree programmes and the world of higher education but they are not the only way.



Entry for AS Level at LGS Number of Subjects

Generally:

Year 13 - AS Level:

4 subjects

Year 14 - A Level:

3 subjects



Entry for AS Level at LGS Points to Consider

1. GCSE Performance:

A student scoring approximately 16 points should be capable of **four** AS Levels. A or $A^* = 4$ points B = 3 points $C^* = 2$ point C = 1 point

2. The Entry Requirements for your chosen course.

Each subject has its own entry criteria listed in the subject choices booklet.

3. The differences between GCSE & A Level Content

Be sure they discuss the differences with subject teachers and listen to their advice.

4. Coursework vs Exam

Coursework is great for gaining confidence, gaining marks, relieving exampressures, **but**, Are you good at meeting deadlines? Organised?



Options after GCSESummary

Have you shown the ability to study 3 or 4 A levels?

Be sure that the A levels or course chosen is acceptable to enter the desired career or course

Are the A Levels chosen going to give a balance between coursework and exams?

If you're undecided, keep your options open for as long as possible by selecting A levels **AND** making applications to local colleges etc.











Section 4

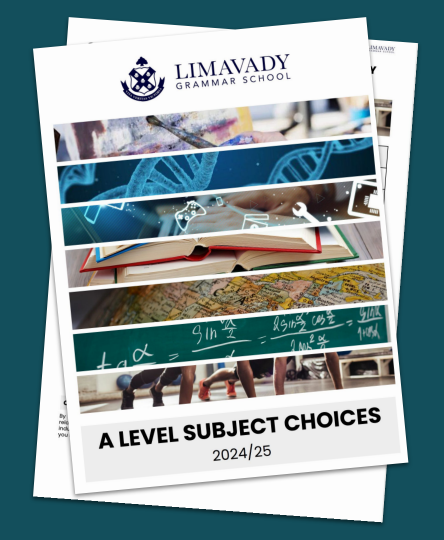
A Level Options at LGS and Link Courses







Options after GCSE A Level Subject Choices Booklet



A Level Options at LGS and Link Courses For more in depth Subject Information

Read the subject booklet you have received.

This outlines the Course which pupils would follow in each subject.

It includes information on the form of assessment the A Level uses: for example the percentage of work within the subject which is assessed by elements of coursework or examination.

It is important to consider which style of assessment suits the student when selecting certain A levels.

A Level Options at LGS and Link Courses **Subjects on Offer**

English Literature	Digital Technology	Art and Design	LINK at NWRC
Mathematics	Software Systems	Nutrition & Food Science	Applied Science
	Development		Construction
Further Mathematics	History	Technology & Design	& the Built Environment
			Engineering
Biology	Government & Politics	Sovernment & Politics Sports Science & The Active Leisure Industry	
	a me Addre Edisare madsay		Health & Social Care
Chemistry	French	Business Studies	LINK at LHS
Dhusias	Connink	Coomanhu	
Physics	Spanish Geogra		Moving Image Arts
Life & Health Science	Music	Religious Studies	Performing Arts

^{*} only **one** link course can be chosen

A Level Options at LGS and Link Courses Link Subjects as Part of the RVLC



LINK at LHS



LINK at NWRC

Moving Image Arts

Applied Science

Performing Arts

Construction & the Built Environment

Engineering

Health & Social Care

* only one link course can be chosen



Section 5

Requirements for Particular Careers/Courses









Life & Health Science

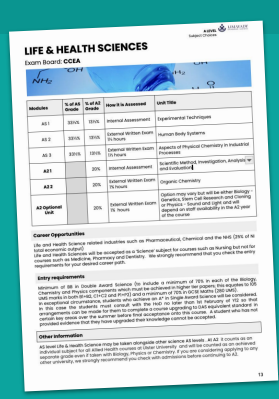
A minimum of **BB** in **Double Award Science** to include a minimum of 70% in each of the Biology, Chemistry and Physics components (higher tier papers).

A minimum of 70% in GCSE Maths.

In exceptional circumstance, students who achieve an A* in Single Award Science will be considered. In this case the students must consult with the HoD no later than 1st February of Y12 for 'catch up arrangements' can be made.

It is possible to take Life & Health Science alongside other science AS levels. **However, not all Universities will recognise the A-Level as a different course.** It will count as an individual subject for **some** Allied Health courses at Ulster University.

If you are considering applying to any other university, we strongly recommend you check with admissions before continuing to A2.



For specific details please refer to the A Level Subject Choices Booklet

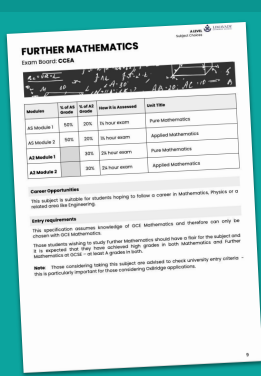
Further Mathematics

If you select **Maths** and **Further Maths** you will study all of **A-Level Maths in Year 13,** completing the entire A-Level **in one year.**

You would then complete **Further Maths in Year 14**, again completing the **entire A-Level in one year**.

If you would be interested in this as an option then it is very important that you select Further Maths on your form at this stage, otherwise there there may not be enough students to create a class within the timetable and the option will be removed for this year.

Please look at the entry criteria in your booklet and speak to your Maths teachers for more information.



For specific details please refer to the A Level Subject Choices Booklet

New Specification for 2025



Digital Technology (with new exam board, WJEC)

In 2025, Digital Technology will move to a new qualification which has an up-to-date **a focus on topics which reflect the demands of the technology sector**, such as cybersecurity and Artificial Intelligence.

Coursework accounts for 50% of the course and includes Game. Website and Database Development. Assessments for theory units are completed as on-screen exams.

It is expected students will have studied DT Programming or DT Multimedia at GCSE and have achieved a minimum of a B grade.



Software Systems Development

SSD remains the same specification, with a focus on software development. It is a creative course which allows students to create software applications, including games development.

It is expected students will have studied DT Programming at GCSE and have achieved a minimum of a B grade and a B grade in Mathematics.



Career opportunities exist in the areas of Software Development, Game Development, Data

SOFTWARE SYSTEMS DEVELOPMENT

		Separation of		
	Notes	No. of All	Box No Assessed	Sell-Title
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AZ Ward de S		50%	Videoral Statestowers	saute)

have already studied DT Programming or DT Multimedia at GCSE and

urity, Digital Media and Creative Technology, Artificial Intelligence, IoT Project Management and Education. Students may also progress with scome involved in specialised roles in emerging technologies such as

will be at the discretion of the Head of Department. To be considered minimum of a B grade. ave a strong academic profile and a proven track record in Controlled jects. References may be sought from subject teachers to inform this

ation being offered at A-Level replacing the CCEA qualification. This n itudents the opportunity to study an up-to-date and industry relevant work accounts for 50% of the course and includes Game Design and ide Website and Database Development. Assessments for theory units

Unique Subject Requirements

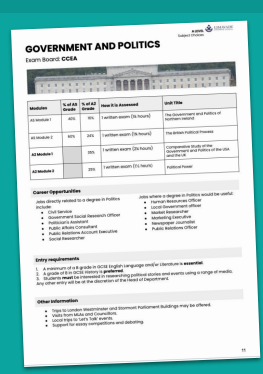
Some A level subjects **do not** require you to have studied it at GCSE but they will have specific entry criteria.

For example **Government and Politics**:

Essential Criteria:

- A minimum of a B grade in GCSE English Language and/or Literature is essential.
- Grade B in GCSE History is preferred.
- Students must be interested in researching political stories and events using a range of media.

Any other entry will be at the discretion of the Head of Department.

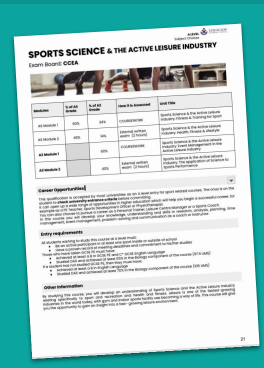


For specific details please refer to the A Level Subject Choices Booklet

Beware

Please beware, some universities in the Republic of Ireland do not accept **Health and Social Care** and **Sports Science and the Active Leisure Industry** as acceptable in their entry criteria.

It is always important to check the university courses you are interested in across a range of universities to be sure that the subjects you are considering are recognised in those locations.



For specific details please refer to the A Level Subject Choices Booklet



Most Engineering Courses require Maths and Physics at A Level. Some accept Technology instead of Physics.



Many Architecture Courses require Art at GCSE and Physics or Double Award to GCSE. Maths, Physics and Art to A Level can be preferences. Some accept Technology at A Level. A portfolio of work will be required.



Food Science Courses require Double Award at GCSE and prefer Chemistry and Biology at A Level.



Modern Language Courses require two languages at GCSE.



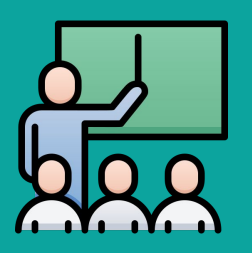
Many Law Courses require a very good GCSE profile but most do not ask for specific subjects at A Level.



Optometry Course require Double or Triple Award at GCSE. 2 or 3 of Chemistry, Biology, Maths, Physics at A Level (see individual courses). Physics not always asked for but very important.



Computer Programming Courses require A-level to include Mathematics or Software Systems Development. GCSE Mathematics grade C.



Teaching

Some Primary Teaching courses require A or B in GCSE English and Maths.

Some Scottish Universities seem to prefer students offering Maths and English beyond GCSE.

Teaching Experience/Observation or working with young people in a voluntary capacity is essential for application.



Medicine, Veterinary, Dentistry

These course are **very competitive**.



Need as many A* grades at GCSE as possible (Eg: 8 or 9) for some of the most competitive courses. You **must** have achieved top grades in Triple or Double Award Science at GCSE.

Studying, and achieving top grades, in 4 subjects at AS Level and 3 or 4 at A Level.





Work Experience, voluntary work and thorough interview preparation is essential.

Applicants are required to complete an Aptitude Test - UCAT (www.ucat.ac.uk)

Importance of GCSE Results

Many UK universities use GCSE results to select students for entry, not AS grades.

Some of these universities include Oxford, Cambridge, Edinburgh, St Andrews, King's College London, Imperial College London, Exeter & Durham.

Therefore your GCSE results can impact the universities which you will be able to apply to.







Entry Requirements Summary

A-Level subjects have entry criteria, do you meet the criteria for the subject you wish to study?

All University & College Courses and apprenticeships have entry criteria, do you know what subjects your course requires or does not accept at A Level?

Have you considered what you will do if you don't achieve enough points or the required grades to return to LGS? Do you have a plan B and C?











Section 6

Completing the Choices Form





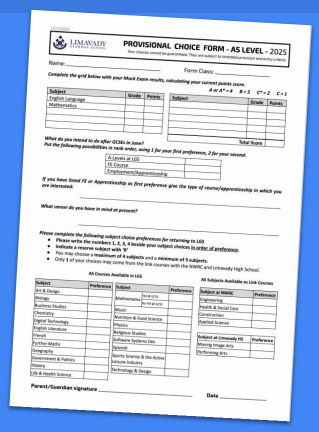
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Completing the Choices Form Importance of this Process

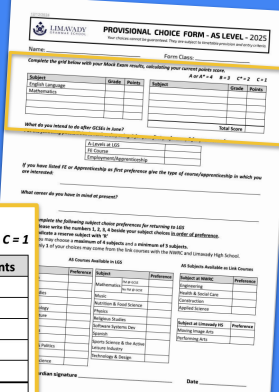
- Option blocks for the school timetable will be created from the choices the year group make on this form.
- Pupils will have the opportunity to change their mind during the interview process, but only within the confines of the option blocks.
- Please take this seriously and make an informed choice.
- We do regret that on occasions there have been some subject combinations that have not been possible.
- Some courses may not run.



Completing the Choices Form Mock Exam Results

This section of the form will be used to help assess students progress towards meeting the requirements to return to study A-Levels at LGS.

This does not need to be completed before they form is returned. It will be completed after Mock Exam results are issued and before choices interview.



Complete the grid below with your Mock Exam results, calculating your current points score.

 $A \text{ or } A^* = 4$ B = 3 $C^* = 2$ C = 1

Subject	Grade	Points
English Language		
Mathematics		

Subject	Grade	Points
	Total Score	

Completing the Choices Form Post-GCSE Preferences

Even if you are not planning on returning to LGS after your GCSEs please complete the form and return it so that we can support you through your next steps and provide information.

LIMAVADY PROVISIONAL CHOICE FORM - AS LEVEL - 2025 Form Class Complete the grid below with your Mock Exam results, calculating your current points score. A or A* = 4 B = 3 C* = 2 C = 1 English Languag Put the following possibilities in rank order, using 1 for your first preference, 2 for your second. Total Score A-Levels at LGS FE Course Employment/Apprenticeship If you have listed FE or Apprenticeship as first preference give the type of course/apprenticeship in which you What career do you have in mind at present lease complete the following subject choice preferences for returning to LGS write the numbers 1, 2, 3, 4 beside your subject choices in order of preference. ay choose a maximum of 4 subjects and a minimum of 3 subjects of your choices may come from the link courses with the NWRC and Limavady High School. AS Subjects Available as Link Course Subject at NWRC No FM @ GCSI Health & Social Care Construction

Religious Studie

signature

Software Systems Dev

Sports Science & the Active Leisure Industry Applied Science

Subject at Limavady HS

Moving Image Arts Performing Arts

Date

What do you intend to do after GCSEs in June?

Put the following possibilities in rank order, using 1 for your first preference, 2 for your second.

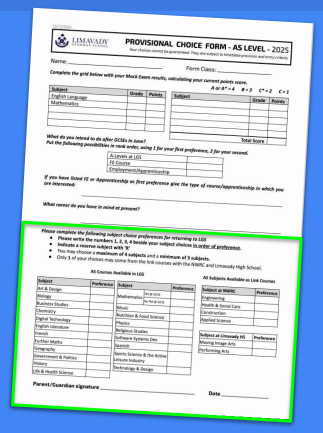
A-Levels at LGS	
FE Course	
Employment/Apprenticeship	

If you have listed FE or Apprenticeship as first preference give the type of course/apprenticeship in which you are interested:

Completing the Choices Form

Selecting A Levels at LGS

- You may choose a maximum of 4 subjects and a minimum of 3 subjects.
- Only one of your choices may be a link subject (studied at LHS or NWRC)
- You must select the subjects <u>in order</u>
 <u>of your preference</u>: 1, 2, 3, 4
- You should also <u>select a Reserve</u> subject: **R**

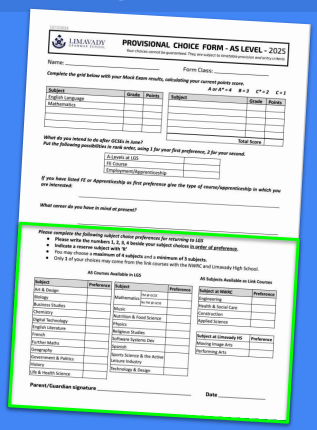


Completing the Choices Form

Strategy for choosing A Level subjects

Five questions to ask yourself:

- 1. Which subjects are available to you?
- 2. What subjects do you like?
- 3. What subjects are you good at?
- 4. What subjects are required for your future career pathway?
- 5. What would this subject combination rule out in terms of careers?



Completing the Choices Form

Timeline

Tuesday 17th December 2024

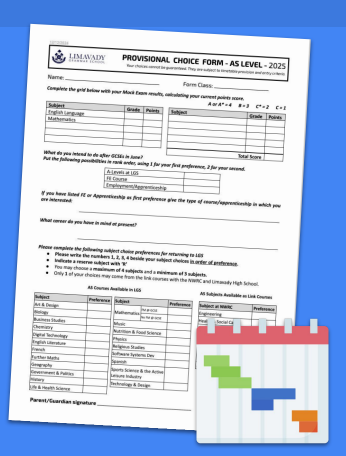
Y12 Choices Parent & Pupil Information

Tuesday 28th January 2025

Y12 Subject Choices Form Hand In

Mid February 2025

Y12 Individual Subject Choice Interviews





Year 12 Post-GCSE Choices

Thank You







