



SEAMOUNT COLLEGE

www.seamountcollege.ie



Subject Choice Evening 2026



Subject Choice



Senior Cycle

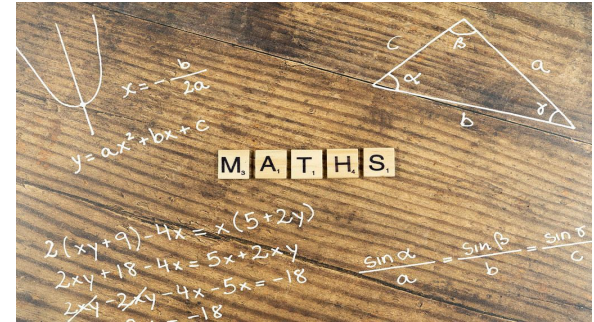


Core Subjects



Students must complete

- English
- Irish
- Maths



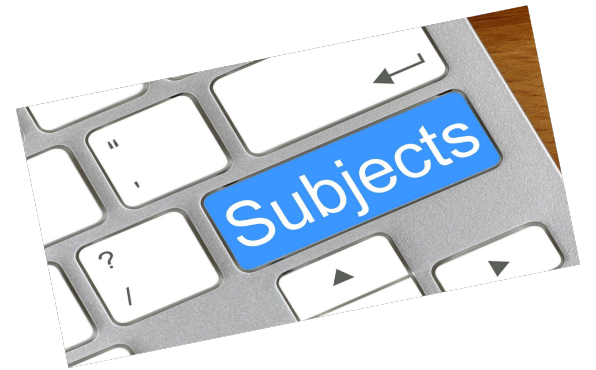
Plus four other subjects



Optional Subjects on Offer

- History
- Geography
- Music
- Art
- Home Economics
- D.C.G
- Business
- Technology
- Accounting

- Biology
- Physics
- Chemistry
- Agricultural Science
- French
- LCVP





Choosing Subjects



1. Focus on what you enjoy.
2. Consider subjects you are good at even those you may not have studied before (talk to subject teachers).
3. Take note of future course requirements both in Ireland (CAO), UK (UCAS) and in Europe.
4. Take a balance of subjects i.e theoretical/practical. Consider how you learn best.
5. Talk to friends and family who are studying the subject or have a career in the area you are interested in.

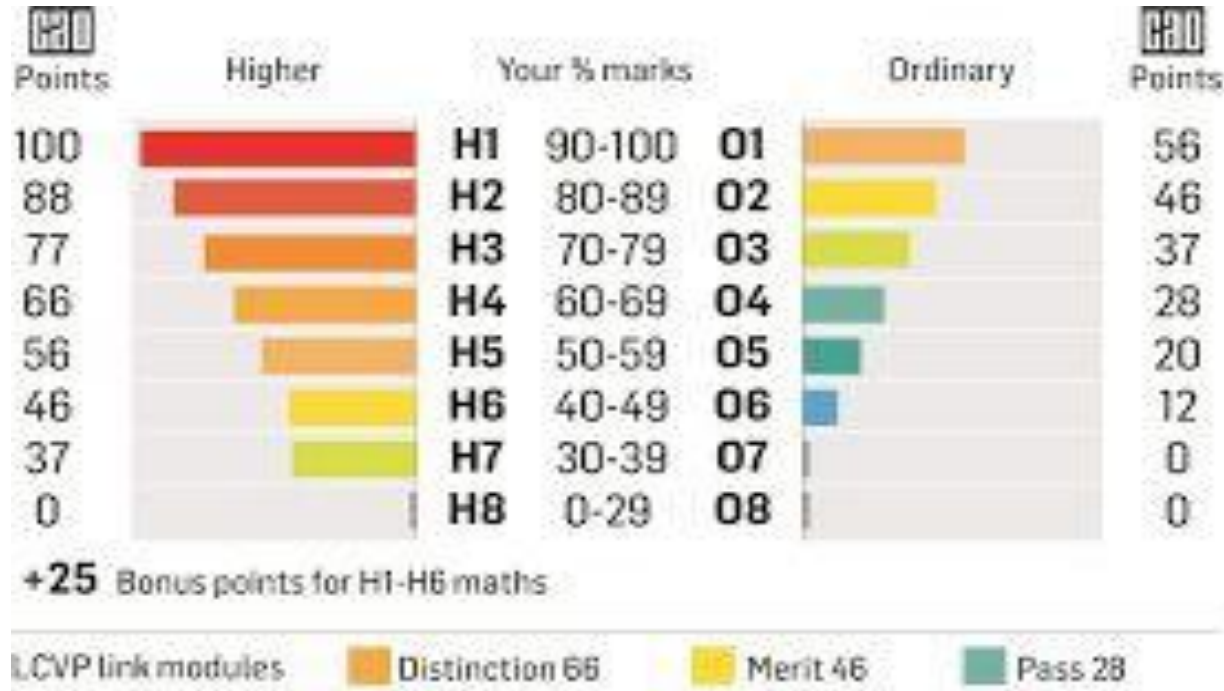


Choosing Subjects

6. Talk to teachers and examine the textbooks and exam papers www.examinations.ie
7. Keep as many options open if you are unsure what course/career that you would like to do.
8. Research the college websites and other resources such as www.qualifax.ie and www.careerportal.ie.

QualifaxTM

Points System



Students convert their grades to points using the following scale. Once converted they count their top **six** to get their **CAO** points.



Minimum Entry Requirements

NUI Colleges- UG, UCC, NUIM UCD- English, Irish, Maths and a third Language. Some science related and engineering courses do not require a third Language

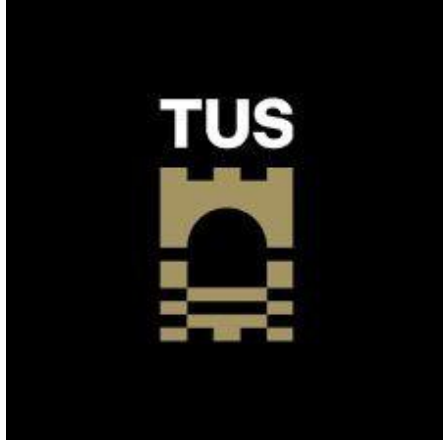
TCD- English, Maths and a Language other than English.

DCU- Maths and either English or Irish

Institute of Technologies and Technological Universities- Maths and English or Irish

University of Limerick- Maths, English and a another Language





Minimum Entry Requirements

Honours Degree Programmes-Level 8-

2 H5 and or 4 06/H7 in some cases 3H5 and 3 06/H7



Ordinary Degree (Level 7) and Higher Certificate
(Level 6) 5 06/H7

LCVP cannot be used for entry requirements-only
for points



Course Requirements

The logo for Qualifax, featuring the word 'QUALIFAX' in white capital letters with a green underline under the 'Q', followed by a stylized white wave graphic.

Students need to be aware of the course specific requirements- Example Primary Education-H4 in Irish, 04/H7 in English and Maths. It is the students responsibility to know these.

[Subject Requirements Tool](#)



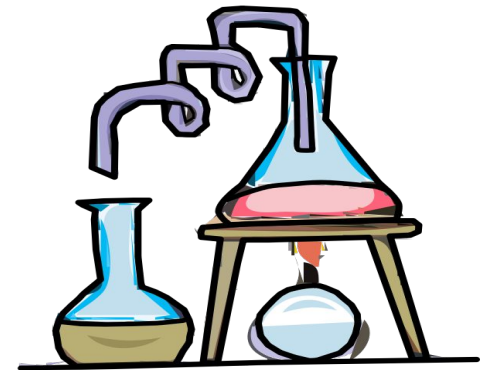
Leaving Certificate Reforms

New subject specifications with a greater emphasis on continuous assessment. A minimum of 40% will be based on continuous assessment.

The following subjects were the first to undergo a revised curriculum in 2025/26

- Business
- Physics
- Chemistry
- Biology

**Followed by Geography
and LCVP in 2026/27**





SEAMOUNT COLLEGE

www.seamountcollege.ie



Link to this
page [here](#)

Senior Cycle Redevelopment

The redevelopment of Senior Cycle is guided by the vision of a Senior Cycle that delivers “equity and excellence for all”. The reimagined Senior Cycle will enrich the student experience in school, maintain the quality of Ireland’s education system and reduce the pressures on students.

The redeveloped Senior Cycle includes the development of [new and revised subject curricula](#), with a significant emphasis on additional assessment components outside of the traditional final written exams

Information for students
Eolas do dhaltai

[Information for students](#)

Information for parents
Eolas do thuismitheoiri

[Information for parents](#)

Information for schools
Eolas do scoileanna

[Information for schools](#)

Business

It is not necessary for students to have studied Junior Cycle Business but it is a help.

The course content is factual and requires a lot of learning containing only a few mathematical elements.



Very practical dealing with day to day business concerns and very relevant to daily life. Students should have an interest in current affairs.

Business

Students do not need to study a Business subject for entry to any third level courses. There may however be a mathematics requirement e.g. Commerce UCD O2/H6 Maths

Leaving Certificate Business offers an excellent introduction to the key topics that will be covered on Third Level courses for example, Commerce, Marketing, Business, Economics and Social Studies and International Business.



Business Exam- New Curriculum Specifications 2025/26

60 % Exam

40 % Business Alive Investigation

Analyse and evaluate research on a particular issue



Accounting



Practical, logical and numerical based subject.

Low Theory element-good option as part of overall mix

Junior Cycle Business is helpful but not required, students should be comfortable with numbers but do not need H.L. Maths.

Accounting



Accounting is an important element of most business courses.

Commerce/Business

Business and Law

International Business

Actuary

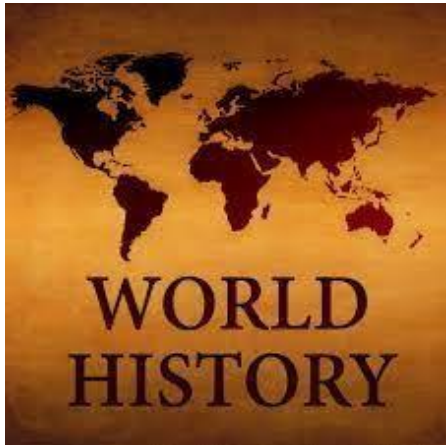
Accounting and Finance

**H4 Accounting
Bachelor of
Commerce
(Accounting) UG**

History



Students have to write three essays and one prescribed document which is known in advance based on both Irish and world History.



Students also complete a research study which is worth 20% of their overall mark. This study is completed before the exam in June and offers the student the opportunity to research an area of history which most interests them.



History

Although the course is not required for entry to any course at Third Level the **skills learned are transferable** to almost any course by enabling students to condense a large volume of work into a smaller more specific, solid unit.

Involvement in research is an integral part of the course which offers itself to a wide variety of third level courses.

Geography



Geography is useful for careers in Civil Engineering, Town Planning, Architecture, Geology, Teaching, Anthropology etc.

New Curriculum specifications-2026-Applied Geography Project 40 %

For entry to Biological and Biomedical, Chemical, and Physical Science, Geography and Geoscience, Pharmacy and Environmental Science and Engineering in **TCD** and Pharmacy **ATU Sligo** it is accepted as **one of the two Science subject requirements.**

Accepted as a science subject for **Science in UCD**

Some College Courses-One Science

Science, Some Engineering Courses, Biotechnology,

Nursing, Human Nutrition, Pharmacy (RCSI)

Physio, Medicine (UCD, UG, RCSI, UL) Clinical

Speech and Language, Radiation Therapy,

Radiography, Occupational Therapy,

Podiatry-UG Requires 1 Science

Sports Science/Athletic Therapy/ Veterinary

Dental Nursing

Advance Therapeutic Technologies-RCSI





Some Courses that Require Two Science Subjects

Medicine, Dental Science, Physiotherapy, Human Health and Disease, Biological and Biomedical Sciences, Chemical Sciences, Geography and Geoscience, Physical Sciences and Pharmacy in TCD (in some cases Higher Level Maths, Ag. Science and Geography may suffice as one)

SCIENCE

Medicine, Pharmacy, Dentistry and Medical and Health Sciences (One being Chemistry) UCC.



Some Courses that Require Two Science Subjects

Pharmacy in SETU (1 x H4 Chem, will take Ag as second science)

Veterinary Medicine ATU (H4 Chem and H4 Biology, Ag or Physics)

Dentistry RCSI-H4 Chem plus H4 in Physics or Biology

The word 'SCIENCE' is written in a colorful, stylized font. The letter 'I' is replaced by a glowing lightbulb icon. The letters are in shades of blue, green, and yellow.



Immersive Bioscience and Biotherapeutics-UL (New 26/27)

H4 in Biology

AND

H5 in 2 of Physics, Chemistry, Mathematics





Physics/Chemistry/Biology-New Curriculum Specifications-Sept 2025



In Practice Science Investigation- **40 %**

Generate a hypothesis, plan and design an experiment, analyse data and form conclusions

Submit a report of the investigation.

Biology

Forms a knowledge base for hundreds of careers ranging from

Oceanography and Ecology to Medicine
+Biotechnology



Courses that require Biology-

Genetics-UCC

Health Science with Dietetics/Occupational
Therapy/Physiotherapy Studies in ATU (Donegal)

Human Health and Disease TCD



Biology

Courses that require Biology-

Veterinary Nursing-UCD-H5 Biology or Ag. Science

Veterinary Medicine-SETU-H4 Biology or Chemistry

Physiotherapy-ATU Donegal

Immersive Bioscience and Biotherapeutics-UL



Chemistry

Teacher Tip- If students struggled with Higher Level Maths they may find this subject difficult.



Human Nutrition and Dietetics in TUD

Pharmacy-TCD and
RCSI

Dentistry, Pharmacy, Medicine and Medical and Health Sciences
in UCC

Veterinary Medicine in UCD and ATU

Dentistry-RCSI

Physics

In most Engineering courses you will find a high Physics content

There are some elements of maths involved-Higher Level Maths at Junior Cycle recommended.



Theoretical Physics in
TCD-
H3 Maths and Physics

Agricultural Science

It can be a good subject to study with Biology and/or Geography due to the overlap in course content. Some experience of farming would be desirable but not necessary.

Plants and animal types associated with agriculture are studied, and investigations are undertaken into such aspects as soil, ecology, plant and animal physiology, farm crops, farming practices, genetics, microbiology and sustainability.



Course Work

Written Paper-75%

Research Project-25 %



Not required for any particular course. Suited to careers in agricultural engineering, environmental science, Forestry, Farming/Animal Science, Marine Science.

May also be used as a science subject in **some** cases.

Art

Involves many of the areas studied at the Junior Cycle but in greater depth.



50% Practical Coursework.

20% Invigilated practical exam

30% Irish and European History and Appreciation of Art- (Written Exam-June)





Art College Courses

Students need a portfolio for most art and design courses which requires a lot of work in and out of school- Fine Art, Interior Design, Set Design and Photography.



Some creative courses may also ask for either art or DCG as a subject requirement



NCAD DUBLIN

National College of Art and Design



Music

Not Required to have taken Music for L.C to gain entry to many of the third level music courses but it is a major advantage. The course includes the three core areas of

1. Performing
2. Listening
3. Composing



Performance Exam
March/April worth
50% Students may
choose to present one
activity or two
activities.

Music-NUIM Arts H5

Post Primary
Teacher Education-
Music and RE-DCU

UCD Arts (Music)
Recommend H4



Practical Exam

1 Activity- 6 pieces (1
instrument)

2 Activities- 4 pieces on 1 instrument and 4
pieces
on a different instrument or
music technology.

Students may be examined as part of a
group.





Home Economics

Students do not have to have studied Home Economics for the Junior Cycle to study it at senior cycle.

There is no practical cookery exam

Students who take Business find Home Economics a useful subject, as there is an overlap in particular parts of the course.

1. Food Studies (45%) (**20% Journal**)
2. Resource Management + Consumer Studies (25%)
3. Sociology (10%)
- 4 Elective-(20%) Social Studies

06/H7 Home Economics to study Home Economics in St. Angela's College Sligo

Home Economics Education- St. Angelas College

Home Economics

Home Economics Teaching- St Angela's College Sligo-need lab Science subject for Biology and Home Economics for all other Home Economics Education courses-Home Ec or Lab Science

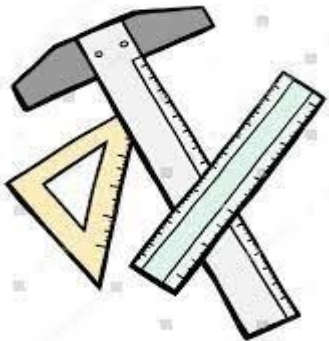




Design Communication Graphics

Problem solving and creative thinking skills are developed through the analysis and solutions of both 2 and 3 dimensional graphics.

60% Exam Paper, 40% Assignment.



Recommended that you would have taken Graphics for J.C but not essential.

Free hand sketching is a main component J.C Art would serve as an advantage.



DCG- College Courses

Although it is not essential for either architecture or engineering it is a useful asset if you are thinking of a technical course.

Can be used to gain entry into some engineering, product design, art and design and science courses.

H5 DCG-Education (Design Graphics and Construction) ATU (Letterfrack)



Technology

Hands on practical subject which involves working with tools and machinery on materials such as wood, metals and plastic.

50 % Project-Involves the design and production of an artifact.

50% Exam

Can be used to gain entry to some engineering, technology, product design, construction management courses.





French

Can be used as a third language for entry to a number of courses in particular the NUI colleges where often you must present a third language to gain entry.

Written Exam- HL and OL 55%

Aural Exam- HL 20% OL 25%

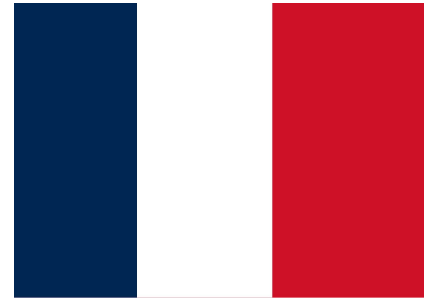
Oral Exam- HL 25% OL 20%

Useful for careers in

Tourism, Media,
International
Business, European
Studies, International
Law.



French



Definitely requires a Third Language

May require a Third Language

Courses that require French

LCVP- Life, Community and Work-New Specifications 2026/27

Two Integrated Modules

-Me and My Future

-Community and Work

Distinction-66 Points

Merit-46

Pass- 28

Assessment-

40 % Written Exam

60 % Portfolio in Action

- Mix of practical experience and academic study.
- Students explore different career paths.
- Personal Development



Leaving Certificate Subjects

Please click on the link below for a detailed description of each subject.



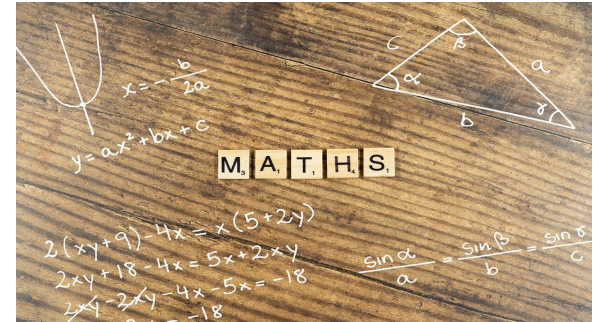
https://careersportal.ie/school/subject_explorer.php

Core Subjects



Students must complete

- English
- Irish
- Maths

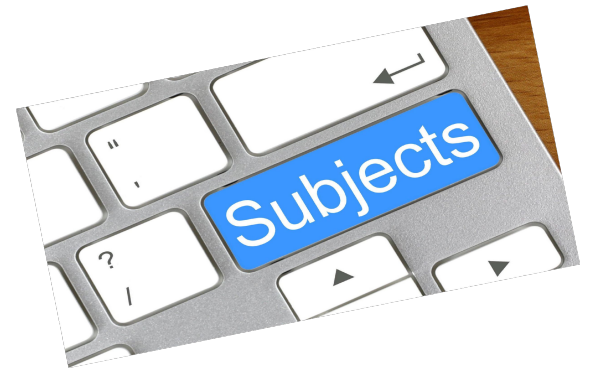


Plus four other subjects



Subjects on Offer

- History
- Geography
- Music
- Art
- Home Economics
- D.C.G
- Business
- Technology
- Accounting
- Biology
- Physics
- Chemistry
- Agricultural Science
- French
- LCVP





SEAMOUNT COLLEGE

www.seamountcollege.ie



Leaving Certificate Exam Breakdown by Subject for students
starting 5th Year in 2026 and sitting the Leaving Certificate Examination in 2028

Subject:	Project / Practical / Oral / AAC:	Submission Date(s)*: (5th or 6th Year)	Written Exam: June 2028
English	-		100%
Irish	40% (oral)	Easter 2028 (6th Year)	60% (written & aural)
Maths	-		100%
French	25% (oral HL) 20% (oral OL)	Easter 2028 (6th Year)	75% (HL written/ aural) 80% (OL written/ aural)
Physics	40% (project)	TBC -	60%
Biology	40% (project)	TBC -	60%
Chemistry	40% (project)	TBC -	60%
Agricultural Science	25% (project)	Easter 2028 (6th Year)	75%
Accounting	-		100%
Business	40% (project)	TBC -	60%

* These dates are the GENERAL TIME OF YEAR but are NOT finalised until during the academic year they are due in



SEAMOUNT COLLEGE

www.seamountcollege.ie



Home Economics	20% (project)	October 2027 (6th Year)	80%
History	20% (project)	Easter 2028 (6th Year)	80%
Geography	40% (project)	TBC -	60%
Technology	50% (project)	Easter 2028 (6th Year)	50%
Design & Communication Graphics (DCG)	40% (project)	January 2028 (6th Year)	60%
Music	50% (performance / practical)	Easter 2028 (6th Year)	50%
Art	70% (50% coursework + 20% practical exam)	Easter 2028 (6th Year)	30%
LCVP	60%(project/portfolio)	TBC -	40%

* These dates are the GENERAL TIME OF YEAR but are NOT finalised until during the academic year they are due in



SEAMOUNT COLLEGE

www.seamountcollege.ie



Option Line Examples

5th Year 2025-26

Option Block 1	French	Biology	Business	DCG	Accounting		
Option Block 2	French	History	Geography	Chemistry	LCVP		
Option Block 3	Ag. Science	Biology	Business	Physics	Home Economics	Art	
Option Block 4	French	Biology	Music	Technology	Home Economics		

5th Year 2024-25

Option Block 1	Biology	Business	Technology	Chemistry	Home Economics	Art	
Option Block 2	Geography	Biology	Physics	Accounting	Home Economics	Music	History
Option Block 3	Geography	Ag Science	Biology	Business	DCG		

5th Year 2023-24

Option Block 1	Geography	Biology	Business	Technology	Chemistry		
Option Block 2	Geography	Biology	Accounting	DCG	Home Economics	Music	Art
Option Block 3	Ag Science	Biology	Biology	Physics	Home Economics	History	

5th Year 2022-23

Option Block 1	Geography	Agricultural Science	Biology	Music	DCG	Home Economics	
Option Block 2	Geography	Biology	Physics	Accounting	Home Economics	History	
Option Block 3	Agricultural Science	Biology	Business	Chemistry	Art	Technology	



SEAMOUNT COLLEGE

www.seamountcollege.ie



Option Line Examples

5th Year 2025-26

Option Block 1	French	Biology	Business	DCG	Accounting	
Option Block 2	French	History	Geography	Chemistry	LCVP	
Option Block 3	Ag. Science	Biology	Business	Physics	Home Economics	Art
Option Block 4	French	Biology	Music	Technology	Home Economics	



SEAMOUNT COLLEGE

www.seamountcollege.ie



Inputting through VSWare

Parent Dashboard



Welcome to the Dashboard

This page is your one-stop-shop to view live notifications on your student's attendance, behaviour, reports and more. If you want to explore further, click into your student's profile.



Your Students



Your Contact Details

Telephone: 087



SEAMOUNT COLLEGE

www.seamountcollege.ie



Inputting through VSWare

Pick an area to explore



Attendance

Monitor your student's attendance at a glance, view records from an entire year or specific lesson.

[Learn More →](#)



Assessment

View your student's full academic record, track progress over time and download term assessments.

[Learn More →](#)



Behaviour

Keep track of your student's behaviour, monitor progress & teacher feedback.

[Learn More →](#)



Timetable

View your student's timetable, see realtime data for which lesson they are in at any given time.

[Learn More →](#)



Personal Info

Overview of your student's key info. Ensure that this is up to date.

[Learn More →](#)



Fees

Overview of school fees for the year, pay directly via card online.

[Learn More →](#)



Student Options

Submit next year's subject preferences directly to the school.

[Learn More →](#)



SEAMOUNT COLLEGE

www.seamountcollege.ie



Please select from the list of 13 subjects in order of your preference (1-6). Number 1 being your highest priority & 6 being your lowest. Any difficulties, please contact us via admin@seamountcollege.ie

On the table(s) below choose subjects in order of the highest priority of preference (1, 2, etc).

Closing date: 22/02/2024

Subject Set 1

Preference	Subject Choice
1	<input type="text" value="Select a subject"/>
2	<input type="text" value="Select a subject"/>
3	<input type="text" value="Select a subject"/>
4	<input type="text" value="Select a subject"/>
5	<input type="text" value="Select a subject"/>
6	<input type="text" value="Select a subject"/>

Confirm

2025/26 Missed Options

#	Student Name	Missed	#1	#2	#3	#4	#5	#6	#7
1	[REDACTED]	1	5 Agr 4.2	5 Bio 3.2	5 Phy 2.2	LCVP	5 Tech 1.3	HOM	FRE
2	[REDACTED]	1	5 Fre 1.1	5 His 3.5	CHE	5 Acc 2.4	5 Bus 4.4	PHY	BIO
3	[REDACTED]	1	5 Fre 2.1	5 His 3.5	5 Bio 1.2	GEO	5 Agr 4.2	CHE	HOM
4	[REDACTED]	1	5 Bio 1.2	5 Che 3.3	5 Agr 4.2	GEO	5 Bus 2.3	FRE	HOM
5	[REDACTED]	1	5 Phy 2.2	5 Che 3.3	5 Fre 1.1	LCVP	5 DCG 4.5	TECH	ART
6	[REDACTED]	1	5 Tech 1.3	5 Bus 4.4	5 Acc 2.4	LCVP	5 Hom 3.4	HIS	AGR
7	[REDACTED]	1	5 His 3.5	5 Bio 4.3	5 Hom 1.4	AGR	5 LCVP 2.6	GEO	CHE
8	[REDACTED]	1	5 Tech 1.3	5 Acc 2.4	PHY	5 His 3.5	CHE	5 DCG 4.5	FRE
9	[REDACTED]	1	5 Tech 1.3	5 Phy 2.2	5 DCG 4.5	FRE	5 Bio 3.2	ACC	AGR
10	[REDACTED]	1	5 Bio 4.3	5 LCVP 2.6	5 Fre 1.1	MUS	5 Geo 3.1	HIS	HOM
11	[REDACTED]	1	5 Tech 1.3	5 Acc 2.4	PHY	5 Fre 4.1	BUS	5 Bio 3.2	GEO
12	[REDACTED]	0	5 DCG 4.5	5 Geo 3.1	5 Bio 1.2	5 LCVP 2.6	AGR	TECH	HOM
13	[REDACTED]	0	5 Fre 2.1	5 DCG 4.5	5 Bio 1.2	5 Geo 3.1	AGR	ACC	TECH
14	[REDACTED]	0	5 Fre 2.1	5 Bio 4.3	5 Geo 3.1	5 Hom 1.4	BUS	AGR	ACC

2024/25 Missed Options

1	1	5 His 2.7	5 Geo 3.1	DES	5 Bio 1.1	PHY	CHE
2	1	5 Bus 1.2	5 Acc 2.4	HIS	5 Bio 3.3	AGR	GEO
3	1	5 Che 1.4	5 Bio 3.3	TECHNOLOGY	5 His 2.7	AGR	GEO
4	1	5 Des 3.5	5 Mus 2.6	PHY	5 Che 1.4	TECHNOLOGY	GEO
5	1	5 Bus 3.4	5 Acc 2.4	HIS	PHY	5 Hom 1.5	GEO
6	1	5 Art 1.6	5 Mus 2.6	PHY	5 Des 3.5	CHE	TECHNOLOGY
7	1	5 His 2.7	5 Hom 1.5	ART	5 Geo 3.1	DES	BUS
8	1	5 Che 1.4	TECHNOLOGY	5 Phy 2.3	5 Bio 3.3	AGR	DES
9	0	5 Bio 2.2	5 Bus 1.2	5 Geo 3.1	AGR	HOM	ACC
10	0	5 Hom 2.5	5 Bio 1.1	5 Bus 3.4	ACC	AGR	HIS
11	0	5 Phy 2.3	5 Che 1.4	5 Des 3.5	BIO	HIS	TECHNOLOGY
12	0	5 Bio 3.3	5 Hom 1.5	5 His 2.7	GEO	AGR	BUS
13	0	5 Bio 3.3	5 Hom 2.5	5 Che 1.4	BUS	ACC	GEO
14	0	5 Bio 1.1	5 Des 3.5	5 Phy 2.3	TECHNOLOGY	CHE	BUS
15	0	5 Bus 3.4	5 Acc 2.4	5 Che 1.4	BIO	HOM	GEO
16	0	5 Bio 3.3	5 Art 1.6	5 Phy 2.3	HOM	GEO	CHE
17	0	5 Des 3.5	5 Bio 1.1	5 Geo 2.1	BUS	HIS	ACC
18	0	5 Hom 2.5	5 Bio 1.1	5 Geo 3.1	BUS	ACC	HIS

#	Student Name	Missed	#1	#2	#3	#4	#5	#6
1		1	5 Technology 1.4	5 Acc 2.3	GEO	BUS	5 Agr 3.1	HIS
2		1	5 Technology 1.4	5 His 3.6	AGR	5 Geo 2.1	BIO	DES
3		1	5 Bio 3.2	5 Che 1.5	BUS	5 Geo 2.1	ACC	AGR
4		1	5 Technology 1.4	5 His 3.6	PHY	5 Des 2.4	CHE	BIO
5		1	5 Geo 1.1	5 Des 2.4	ART	5 Bio 3.2	CHE	TECHNOLOGY
6		1	5 Phy 3.4	5 Acc 2.3	HIS	5 Che 1.5	BUS	BIO
7		1	5 Art 2.7	5 His 3.6	BIO	5 Bus 1.3	CHE	GEO
8		1	5 Bio 2.2	5 Agr 3.1	HOM	5 Bus 1.3	HIS	GEO
9		0	5 Geo 2.1	5 Agr 3.1	5 Bus 1.3	BIO	ACC	
10		0	5 Bio 3.2	5 Bus 1.3	5 Geo 2.1	HIS	HOM	CHE
11		0	5 Bio 1.2	5 Hom 2.5	5 His 3.6	DES	AGR	BUS
12		0	5 Che 1.5	5 Phy 3.4	5 Mus 2.6	ACC	BUS	GEO
13		0	5 His 3.6	5 Bio 2.2	5 Geo 1.1	BUS	HOM	MUS
14		0	5 Mus 2.6	5 His 3.6	5 Technology 1.4	BIO	ART	BUS
15		0	5 Mus 2.6	5 Bio 1.2	5 His 3.6	GEO	CHE	HOM
16		0	5 Agr 3.1	5 Geo 1.1	5 Bio 2.2	TECHNOLOGY	HOM	HIS
17		0	5 Geo 1.1	5 Bio 2.2	5 Hom 3.5	AGR	HIS	MUS
18		0	5 Bio 3.2	5 Hom 2.5	5 Geo 1.1	BUS	AGR	ACC
19		0	5 Bio 1.2	5 Phy 3.4	5 Acc 2.3	GEO	BUS	DES
20		0	5 Bio 1.2	5 Agr 3.1	5 Des 2.4	ART	GEO	HOM
21		0	5 Hom 3.5	5 Geo 1.1	5 Bio 2.2	DES	TECHNOLOGY	ART
22		0	5 Des 2.4	5 Phy 3.4	5 Geo 1.1	ART	TECHNOLOGY	HIS
23		0	5 Mus 2.6	5 Phy 3.4	5 Che 1.5	BIO	ACC	HOM
24		0	5 Bio 3.2	5 Che 1.5	5 Geo 2.1	HOM	BUS	HIS

Blocks				Missed	#1	#2	#3	#4	#5	#6
Opt Block 1	5 Geo 1.1 (15)	5 Agr 1.2 (14)	5 Bio 1.3 (23)	1	5 Bus 3.3	5 Phy 2.3	ACC	TECHNOLOGY	5 Bio 1.3	GEO
	5 Mus 1.4 (8)	5 Des 1.5 (19)	5 Hom 1.6 (14)	1	5 Phy 2.3	ACC	5 Des 1.5	5 Bus 3.3	GEO	AGR
Opt Block 2	5 Geo 2.1 (20)	5 Bio 2.2 (24)	5 Phy 2.3 (13)	1	5 Geo 2.1	5 Hom 1.6	DES	5 Technology 3.6	BUS	BIO
	5 Acc 2.4 (12)	5 Hom 2.5 (13)	5 His 2.6 (11)	0	5 Bio 1.3	5 Bus 3.3	5 His 2.6	CHE	PHY	GEO
Opt Block 3	5 Agr 3.1 (14)	5 Bio 3.2 (22)	5 Bus 3.3 (25)	0	5 Bio 3.2	5 Agr 1.2	5 Hom 2.5	GEO	HIS	BUS
	5 Che 3.4 (15)	5 Art 3.5 (9)	5 Technology 3.6 (8)	0	5 Hom 2.5	5 Bio 3.2	5 Geo 1.1	CHE	AGR	ART
				0	5 Bio 3.2	5 Hom 2.5	5 Agr 1.2	BUS	ACC	GEO
				0	5 Bio 2.2	5 Che 3.4	5 Mus 1.4	AGR	PHY	HOM
				0	5 Agr 1.2	5 Bus 3.3	5 Geo 2.1	BIO	ACC	DES
				0	5 Art 3.5	5 Bio 2.2	5 Des 1.5	GEO	BUS	MUS
				0	5 Bio 2.2	5 Des 1.5	5 Technology 3.6	ACC	PHY	BUS
				0	5 Agr 1.2	5 Bio 3.2	5 Geo 2.1	HOM	DES	PHY
				0	5 Mus 1.4	5 His 2.6	5 Technology 3.6	ART	HOM	BUS



SEAMOUNT COLLEGE

www.seamountcollege.ie



Option Line Examples

5th Year 2025-26

Option Block 1	French	Biology	Business	DCG	Accounting	
Option Block 2	French	History	Geography	Chemistry	LCVP	
Option Block 3	Ag. Science	Biology	Business	Physics	Home Economics	Art
Option Block 4	French	Biology	Music	Technology	Home Economics	

Regulations governing the acceptance of coursework for assessment

School authorities are advised to ensure that relevant teachers and candidates (including candidates who may be carrying out coursework in another school or centre) are familiar with the conditions and procedures in Circulars [S69/04](#) and [S68/08](#) which apply to the coursework in the table above.

As stated in Circular [S68/08](#), the State Examinations Commission will accept coursework for assessment only where it has been completed under the following conditions:

- The subject must be timetabled (with timetable available to SEC personnel).
- The school/centre must be available for monitoring by SEC personnel.
- Coursework must be conducted under the supervision of a class teacher with the work authenticated by the teacher and principal in accordance with this circular.

Implications of regulations for students considering studying a subject outside of school

It is vital to note that, as outlined in Circular [S69/04](#), the arrangements for the acceptance and authentication of coursework for the state examinations have significant implications for candidates who may intend to study any of the relevant subjects outside of a normal school setting, either on their own or with private tuition. In these circumstances, it is not possible to meet the authentication requirements and so coursework cannot be accepted for assessment from such candidates. Since they will forfeit the coursework marks, the maximum number of marks that such candidates can achieve is effectively capped at the total of the marks available for the remaining components for that subject.

As there may be students in your school who may be studying – or are planning to study – some of these subjects outside of school without you being aware of it, we remind you of the need each year to alert *all* prospective candidates for future examinations to these implications. In order to avoid situations in which candidates only become aware late in their studies that they cannot submit coursework for a subject to which they have already devoted considerable time, all prospective examination candidates should be made fully aware of these requirements and their implications at the start of the relevant programme of study – for instance, at the start of fifth year in the case of Leaving Certificate students.



SEAMOUNT COLLEGE

www.seamountcollege.ie



Thank you



Senior Cycle Subject Options Presentation	1.50-2.30pm		6.15pm
TY Presentation (for 3rd Years)		2.30-3.10pm	5pm
Subject Teachers in classrooms	4-6.15pm		

Level 0

Science Lab 1 (L0-14)	Physics	Presentations- 4.15/4.45/5.15/5.45/6pm
Science Lab 2 (L0-19)	Biology	Presentations - 4/4.30/5/5.30/6pm
Science Lab 3 (L0-23)	Ag Science & Chemistry	Presentations- 4.15/4.45/5.15/5.45/6pm
Technology Room (L0-27)	Technology	Presentations - 4/4.30/5/5.30/6pm

Level 1 (Reception Level)

L1-31 (3D)	SEN Room	
L1-36 (3C)	Career Guidance	Available up to 5.30pm
Music Room (L1-23)	Music	Contact Ms. O' Reilly
DCG Room (L1-25)	DCG	Presentations- 4.15/4.45/5.15/5.45/6pm
Home Economics 1 (L1-30)	Home Economics	Presentations - 4/4.30/5/5.30/6pm
L1-1 (5A Room)	English	Presentations- 4.15/4.45/5.15/5.45/6pm
L1-2 (5B Room)	French	Presentations - 4/4.30/5/5.30/6pm
L1-3 (5C Room)	Maths	Presentations- 4.15/4.45/5.15/5.45/6pm
L1-4 (Overflow 1)	Irish	Presentations - 4/4.30/5/5.30/6pm
L1-5 (6D Room)	Geography	Presentations- 4.15/4.45/5.15/5.45/6pm
L1-7 (6A Room)	History	Presentations - 4/4.30/5/5.30/6pm
L1-8 (6B Room)	Accounting/Business/ LCVP	Presentations- 4.15/4.45/5.15/5.45/6pm
L1-9 (6C Room)	TY Information	Available 4-4.30pm & 5.45-6.15pm

Level 2

Art Room (L2-12)	Art	Presentations- 4.15/4.45/5.15/5.45/6pm
------------------	------------	--

