


## Path through Skibbereen Community School



At various stages along the way students face choices and make decisions around subjects

## Factors Influencing Decision

Interest in the subject- will tend to work harder in areas of interest

Ability/ Aptitude in the subject

Is the subject necessary for chosen course or career area

Is the subject desirable for chosen career?

## 3rd year : KEY Decision

What 5 subjects will I take for Senior Cycle Taster Programme in TY?

## Junior Cycle

6 Common Exam subjects
> English
> Irish
> Maths
> Science
> History
> Modern Language- French or Spanish
> Plus 3 options subjects

Non - Exam
> Wellbeing which includes CSPE, SPHE, RE, PE (Non Exam)

## Junior Cycle

## 3 Option Subjects

> Art
> Business
> Geography
> Home Economics
> Engineering
> Music
> Technical Graphics
> Woodwork
> French/Spanish

## Senior Cycle (5 ${ }^{\text {th }} \& 6^{\text {th }} \mathrm{yr}$ )- 7 subjects

Core: English<br>Irish<br>Maths

+ Choose 4 Optional Subjects


## LCVP (optional)

Other non- Exam subjects RE/RSE/Guidance/PE

## TRANSITION YEAR OPTIONAL SUBJECTS

## Study 5 for TY

(if available!)

1. Agricultural Science
2. Biology
3. Chemistry
4. Physics
5. French
6. Spanish
7. Construction Studies

8. Design \& Comm. Graphics
9. Engineering
10. Art
11. Music
12. Accounting
13. Business
14. Geography
15. History
16. Social \& Scientific


Creative

Business Studies

## 3rd years : KEY DECISION to consider:

What subjects will I take for Senior Cycle
> Taster Programme
> Choose 5 Option subjects for TY carefully
> Two hours in each subject for the year
> Free choice but consider carefully subjects you have experience of at Junior Cycle

Rationale - use TY to really discover your aptitudes, strengths, interests with the aim of finalising subject choices for senior cycle

## Senior Cycle Subject Choice

Reasons for choosing subjects

- Because you like it and you like to work at it
$>$ Because you may need it for your course and career choices after school


## Entry to third level

3 Conditions to be satisfied to secure a College offer

1. Meet Minimum Entry Requirements
2. Meet Specific Course Requirements
3. Points -calculated on your best 6 subjects

Entry requirements are often influenced by the qualification you are working towards


## KEY

FETAC - Further Education and Training Awards Council
SEC - State Examinations Commission (Department of Education \& Science)
HETAC - Higher Education and Training Awards Council
DIT - Dublin Institute of Technology
Universities

## AWARDS IN THE FRAMEWORK

There are four types of award in the National Framework of Qualifications:

- Major Awards: are the principal class of awards made at a level

A Minor Awards: are for partial completion of the outcomes for a Major Award Supplemental Awards: are for learning that is additional to a Major Award Special Purpose Awards: are for relatively narrow or purpose-specific achievement

THIRD LEVEL CHOICES

| Option | Qualification <br> (Level \& Duration of Course) | General Minimum Requirements |
| :---: | :---: | :---: |
| NUl's <br> (UCC,UCD,NUIM,NUIG,RCSI, <br> NCAD, ShannonColl HM) | Hons. Degree (L8) <br> Level 8 (3/4 years of study) | 2 H 5 \& 4 H7/O6 <br> To include; Eng, Ir, + <br> For Arts/Bus/Med\&H/SSc -Mod <br> Lang <br> For Engin/Sc - HL Ma / Sc subj. |
| Other Uni's/Colleges <br> (TCD,DCU,UL, <br> MI,PontMayn,St.Pats,MaterDei,Col <br> Mh, | Hons. Degree (L8) <br> Level 8 (3/4 years of study) <br> Ord. Degree (L7) <br> Level 7 (3 years of study) | 2 H5 \& 4 H7/O6 <br> To include; Eng, Ir/Lang \& Ma (HL for L8) TCD 3 H5 \& 3 H7/O6 <br> 5 H7/O6 <br> To include; Eng, Ir/Lang \& Ma |
| Institute of Technology (MT, TUS, ATU, SETU,etc.) | Hons. Degree (L8) <br> Level 8 (4 years of study) <br> Ord. Degree (L7) <br> Level 7 (3 years of study) <br> Higher Cert (L6) <br> Level 6 (2 years of study) | 2 H5 \& 4 H7/O6 <br> To include; Eng/lr \& Ma (HL for L8) <br> 5 H7/O6 <br> To include; Eng/Ir \& Ma (FL |
| Further College of Education <br> (CSN, Cork College of Commerce, St. John's CC) | QQI Qualification <br> Higher Cert (L6) <br> Level 6 (2 years of study) <br> Certificate (L5) <br> Level 5 (1 year of study) | 5 H7/O6 <br> Interview <br> Some special requirements (e.g.Biology) Apply Directly to Institution |

## Points for CAO System

| New Grades | $\%$ Marks |
| :--- | :--- |
| H1 / O1 | $90-100$ |
| H2 / O2 | $80<90$ |
| H3 / O3 | $70<80$ |
| H4 / O4 | $60<70$ |
| H5 / O5 | $50<60$ |
| H6 / O6 | $40<50$ |
| H7 / O7 | $30<40$ |
| H8 / O8 | $0<30$ |


| Higher |  | Ordinary |  |
| :--- | :--- | :--- | :--- |
| Grade | Points | Grade | Points |
| H1 | 100 |  |  |
| H2 | 88 |  |  |
| H3 | 77 |  |  |
| H4 | 66 | O1 | 56 |
| H5 | 56 | O2 | 46 |
| H6 | 46 | O3 | 37 |
| H7 | 37 | O4 | 28 |
| H8 | 0 | O5 | 20 |
|  |  | O6 | 12 |
|  |  | O7 | 0 |
|  |  | O8 | 0 |

7 subjects: count your best 6 for points.

Honours Maths: + 25 points. LCVP: Distinction: 66 points Merit: Pass:46

## Specific Course Requirements

> Primary Teaching: H4 in Irish.
> Commerce: Accounting (UG): H4 in Accounting.
$>$ Home Economics (2nd level teaching): 06 Lab. Science or Home Ec.
> Business Studies: 05 or H3 in Maths (no Business subject required).
> Engineering: H5 in Maths for some courses. L8-HL , L7/6-OL
> Human Nutrition and Dietetics (DIT): H5 in Chemistry.
> Physio: (UL): 04/H3 in one of Physics/Chemistry/Biology/Ag. Science.
> Physio (TCD): 2 H5 from Physics/Chemistry/Biology/Ag. Science/Maths.
> Physio (RCSI): H4 in one of Physics/Chemistry/Biology/Ag. Science.
> Pharmacy (UCC): H5 in Chemistry \& in either Physics or Biology.
> General Nursing: 06 in one of Physics/Chemistry/Biology/Ag. Science.
> Veterinary Medicine: H5 in Chemistry .
> *Medicine (RCSI): O6 in one of Physics/Chemistry/Biology/Ag. Science
> (UCC): 2 Sciences (Chem +)
> (Others): 6 yrs (O6 in Sc. Subj.) / 5 yrs (2 Sc. Subj.)
$>$ Science: 06 in one of Physics/Chemistry/Biology/Ag. Science.
$>2$ Sciences desirable? H5 in Maths (UL) H7 or O3 in Maths (UCD).
> Cadetships in the Defence Forces: Minimum: 3H5 \& 3O6. Passes in Maths, Continental Language and English or Irish.

## Specific Course Requirements

## Science / medical /veterinary

> Science UCC - H4 in one science subject
> Medicine UCC - H4 in Chemistry plus Biology/Physics
> Dentistry UCC - H4 in Chemistry plus Biology/Physics
> Pharmacy UCC - H5 in Chemistry plus Biology /Physics
> Speech and Language Therapy UCC - H4 science subject \& H5 in a language other than English
> Occupational Therapy UCC - H4 in a science subject
> Physiotherapy UL - H7 / O3 in a science subject
> Nursing UCC - one science subject
> Veterinary in UCD - H5 in Chemistry
> Human Nutrition \& Dietetics- H4 Chemistry

## Engineering

> Engineering UCC - one science subject and H4 in maths
> Engineering MTU - L7 - O6 ..... L8 - H6 But also see specific course requirements

## Languages

> Commerce International UCC - HC1 (H3) in a foreign language
> Law and French UCC - H3 in French
> Law and Irish UCC - H3 in Irish
> World Languages UCC - H3 in language other than English

## Subject Requirements - Should I choose a language?

- UCC, UCD, University Galway, NUI Maynooth and the Royal College of Surgeons require a pass in a third language for most of their courses.
- Other colleges have it as a requirement for certain courses that have a large language component.
- Entry to the Cadetships in the Defence Forces require a third language.
- NCAD require a third language or Art.
- No language requirement for Science, Nursing, Engineering courses in NUI colleges
- Trinity College Dublin, University of Limerick, DCU and the Institutes of Technology unless it is a specific course requirement.
- Not a requirement for Apprenticeships, most PLCS, Guards


## Should I choose a science?

- If you are applying for anything in the Engineering, Medical, Paramedical (Radiography, Physiotherapy, Human Nutrition/ Dietician, Pharmacy, Medical Laboratory, Podiatry, Veterinary Nursing etc.) Nursing or Science areas at Universities you need to have a pass in at least one Laboratory Science Subject.

Course requirements should be checked on an individual basis.

## Projects \& Practicals

- Home Economics
- In $5^{\text {th }}$ Year, students complete practical and written assignments that make up $20 \%$ of Leaving Cert result.
- Art comprises of:
- Still Life-25\%
- Design/Craftwork-25\%
- Figure/Life Drawing 13\%
- Art History - 37\%
- Music comprises of:
- Listening-25\%
- Composing - $25 \%$
- Performing-25\%
- Performance/Music Technology - 25\%
- Geography comprises of:
- Written examination 80\%
- Geographical Investigation-20\%


## Projects \& Practicals continued

- Construction
- Theory Paper - 50\%
- Project -25\%
- Woodwork Practical Exam-25\%
- Engineering
- Theory Paper - 50\%
- Project - $25 \%$
- Practical Exam-25\%
- DCG
- Theory Paper - 60\%
- Project-40\%
- Ag Science
- Written Paper - 75\%
- Project-25\%


## Remember!

- At Leaving Certificate, subjects are studied in greater depth so more time is needed for each subject.
- There are no glamorous or "doss" subjects
- Be aware of the consequences of not taking a subject or a specific level
- Be careful if considering taking on a new subject for Leaving Certificate.


## Useful Questions

Q: What subjects are you doing for Junior Cycle and really like at present?

Q: What subjects tend to consistently bring you good results?
Q: Do you know enough about the subject at Leaving Certificate Level?

Q: Are you choosing because of friends/ teachers?
Q: What subjects are essential for the career/course you would like after school?

Q: Are you keeping your options open?

## Where to find more Information

- College websites for entry requirements and course information.
- Discuss subjects with your teachers.
- Key Guidance websites include
- www.qualifax.ie
- www.careersportal.ie
- www.cao.ie
- www.ucas.com

Please check all course and subject information mentioned here as it is may be subject to changes.

| Students | Adult learners |
| :--- | :--- | Guidance professionals Parents / Family

Interest Assessment follow up
Minimum Subject
Requirements
Points Calculator 2016
Points Calculator from 2017
Points Information from CAO
UCAS Points Information

- Podcasts



## ving Cert Subjects

## tical Group

struction Studies


hnology
nce Group
icultural Science
,
Applied Maths
Biology

What subjects did you ta
Peter Clifford, P how have these influenc path?

I did Geography, Business st German in school. To be hor subjects didn't have an influ alwavs wanted to be a Gard

## Summary

Grades Awarded

Course Overview

Course Content

Exam Structure

Career Possibilities

## Career Guidance

## Summary



Chemistry exists everywhere, not just in laboratories, but in every living thing on land anc and in our bodies, Chemistry is often described as 'the central science' containing a ot of

## Subject Descriptions

Quick snapshot of each subject


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## French \& Spanish

## What is covered?

Three components:

1. Basic Communicative Proficiency
2. Language Awareness
3. Cultural Awareness

## Examination:




Written Exam: 2.5 hrs (55\%).
Aural: 30 mins (H.L: 20\%; O.L: 25\%)
Oral: 12/15 mins (H.L: 25\%; O.L: 20\%)
Need a good foundation to do or get high marks.
Careers/Courses: European Studies, Marketing, Hotel Management, Translation, EU, Teaching, Cadets, Tourism \& Leisure.

## Business

## What is covered?

3 Sections
A. People in Business
B. Enterprise/ Management/ Business in Action

C. Environment - Domestic \& International
> Business Studies for the Junior Cert is NOT necessary.
$>$ Does not contain a lot of accounting (Tax Calculation, Ratio Analysis, B/E charts)
> Learning definitions, assessing companies, regulations/legislation and applying knowledge to case studies.
> Must like learning things off, but no essays - bullet point form

Examination: Written Exam: 100\% (H.L: 3 hrs; O.L: 2.5 hrs ). Short + Long questions + ABQ
Each year three different units are examined in detail for a case study called an A.B.Q. - Applied Business Question. (7 Units in Total)

Careers/Courses: Banking, Advertising, Taxation, Secretary, Law, Sales, H.R, Marketing, Insurance.

## Accounting

## What is covered?

$\underline{2}$ Sections
(1) Financial Accounting (Final A/C's of Sole Traders/Companies, Club/Service Firm A/C's, Cash Flow Forecasts)
(2) Management Accounting (Costing (Product \& Marginal) \& Budgeting)
> Accurate, organised and reasonably good at Maths.
> Prepare to be challenged and complete tasks.
Examination: Written Exam :100\% (3 hrs).
All long questions: Marks vary from 60m - 120m
3 Parts - Part 1 \& 2 : Financial Accounting Part 3 : Management Accounting

Careers/Courses: Banking, Advertising, Taxation, Secretary, Law, Sales, H.R, Marketing, Insurance.

## Economics

What is covered? Two main sections:
Microeconomics

## Macroeconomics

The Consumer and the Producer
Supply and Demand
Equilibrium
Markets and Market Structures
Factors of Production

Banking
Inflation
Government and Natinnallinnome
International Trade
Economic Growth
> Look at practical topics in the real-world that affect out daily lives.

> Accessible subject for all students - mix of words, numbers and graphs.
> Not limited to textbook learning - opportunity to voice opinions both in class/exam.

## Examination:

100\% Written Paper ( 2.5 hrs ): Mixture of short and questions with an excellent choice.

## Careers/Courses:

Commerce, Finance, Business Information Systems, Economics,_Food Business, Marketing Journalism, Banking, Advertising, Taxation, Secretary, Law, Sales, H.R,Insurance.

## Agricultural Science

What is covered?

1. Soils/plants/farm crops - cereal/roots/grassland/trees \& shelte
2. Structure and function of the animal body the cow, the sheep, horse, and pig.
3. Farm buildings and farm-house environment.

Examination: Written examination: 75\%
Project/Coursework: 25\%


The Project - Discuss 2 crops and 1 animal on your own farm or a study farm, experiments and identification of plants and animals
The coursework involves work completed during the course and investigations carried out related to ecology, soil science, animal physiology, plant physiology, genetics and microbiology.

Careers/Courses: Agricultural Engineering, Inspector, Animal Breeder, Animal Trainer, Butter / Cheese-maker, Creamery Manager, Dairy Scientist, Farmer, Fish Farmer, Forester, Horticulturalist, Lab Technician, Stud Farm, Veterinary Surgeon.

## Biology

## What is covered?

1.The study of Life : Scientific Method, Characteristics of Life, Ecology, Nutrition.
2.The Cell: Structure, Diversity, Continuity, Metabolism, Genetics.
3.The Organism: Diveristy, Organisation, Transport \& Nutrition, Breathing, Excretion, Responses, Reproduction \& Growth.

Examination: Written Exam (100\%): 3 hrs.
Section A (25\%): Short Q’s: 5/6.
Section B (15\%): Mandatory Experiments: 2/3.
Section C (60\%): Long Q’s: 4/6.
The course is long. Students need to like learning off information.

Careers/Courses: Nursing, Beautician, Health Professionals, Marine Biology, Food Industry, Environmental Officers.

## Chemistry

## What is covered?

Periodic Table and Atomic Structure, Chemical Bonding, Stoichiometry, Formulas and Equations, Volumetric Analysis
Fuels and Heats of Reaction, Rates of Reaction, Organic Chemistry, Chemical Equilibrium, Environmental Chemistry: Water and Options: Industrial and Atmospheric or Metals and Electrochemistry.

A mixture of theory (definitions), calculations and 28 mandatory experiments and demonstrations.

Must start learning immediately in $5^{\text {th }}$ year as you can get lost easily. Must be logical, analytical, numerate and creative.

Examination: Written Exam 100\%: 3 hrs.
Careers/Courses: Medicine, Dentistry, Science \& Engineering
Chemistry is a min entry requirement for some health related careers including Medicine/ Dietetics


## Physics

## What is covered?

Mechanics, Temperature, Heat, Waves, Vibrations and Sounds, Light, Electricity and Modern Physics.
Covers a good mixture of theory (definitions), calculations and mandatory experiments (24). A lot of maths involved.

Examination: Written Exam (100\%): 2.5 hrs.
Section A: Assesses 24 mandatory experiments (30\%).
Section B: Assesses knowledge, theory, definitions, calculations \& other experiments.

## Careers/Courses:

Renewable Energy, Environment and Climate, Communications, Music and Television, Sports and Games (without Physics there would be no ipods, games consoles or the internet!!),
Transport, Medicine, Education

## Construction Studies

Formerly Materials Technology Wood (MTW)

## What is covered?

1. Heritage \& Conservation / Planning / Sustainability / Energy Conservation
2. Site Safety / Masonry \&Timber Frame Construction
3. Plumbing \& Drainage / Heat Retention / Electricity

Examination: Written Exam:50\%
Course work submitted at Easter: 25\%
Practical bench test in May: 25\%


All practical skills learned in JC carry forward. Theory in LC is not related to JC MTW so can be a fresh start.

Careers/Courses: Sustainable Energy Consultant, Civil Engineering, Mechanical Engineering, Construction Management, Architecture, Quantity Surveyor, Site Foremen, Plumber, Carpenter, Joiner.

## Design \& Communications Graphics

Formerly Technical Drawing, Having Junior Cycle Tech Graph very beneficial for DCG

## What is covered?

DCG involves visualizing and understanding information presented verbally or graphically. Drawings and designs (2D / 3D) are prepared using sketching, traditional draughting equipment and Solidworks.

Examination: Written Exam:60\%
Course work submitted at February: 40\% of which CAD (Solid Works) will form a significant
 component.

Careers/Courses: Civil Engineering, Mechanical Engineering, Construction Management, Architecture, Product Design, Quantity Surveyor, Draughtsman, Graphic Design and Teaching.

## Engineering

## Formerly Metal Work

## What is covered?



1. Workshop Processes: Health and safety / Benchwork / Heat treatment of metals / Plastics processing / Fabrication and finishing of metals / Machining / Technology.
2. Materials and Technology: Classification and origin of metals / Structure of metals / Iron and steel / Non-ferrous metals / Corrosion of metals / Materials testing / Plastics / Joining of materials / Machining / Metrology Manufacturing processes.

Examination: Written Exam:50\%
Course work: a project a one-day practical test in early May.
Careers/Courses: Agricultural Engineering, Aircraft Technician, Fitter/Turner, Industrial Design / Operatives, Mechanics, Mechanical Production, Motor Mechanic, Structural and Civil Engineer, Toolmaker and Welder.

## What is covered?

## Art

1. Life Drawing
2. Craft or Design
3. Still Life or Imaginative Composition

4. History and Appreciation of Art.

Encourages creative thinking (INNOVATION) and critical analysis (PROBLEM SOLVING)
Don't need to have done Art for Junior Cert.
Portfolio preparation not part of course.

## Examination:

Project over 6-8 weeks on a topic decided by the state exams.
Practical exam: Life drawing
Art History exam () in June: (2.5 hs)


## Careers/Courses:

Advertising, Animation, Architecture, Archaeology, Art Worker, Art Therapy, Fashion and Textile Design, Film Making, Graphic Design, Interior Desígn,
Photography, Theatre Design, Product Design, Web Design.......Endless list of careers that reward creativity and innovative thinking.

## Music

## What is covered?

The course is divided into 3 components:

## Performing 50\%

Performing is fundamental therefore to the course and classwork

## Composing 25\%

This involves learning about the rudiments and Basic theories of Music. The students learn how to Compose a short melody and how to add backing Chords to a piece of Music.

## Listening 25\%

This involves analysing four different pieces of Music which
 includes Music by JS Bach,, Mozart, The Beatles and Queen.
The students also study Irish Music and various other styles of Music

## - Examination:

The Practical exam is $50 \%$ of the overall mark and each student performs either 6 pieces on 1 Instrument, or 4 + 4 on two different instruments. This exam takes place on the March/April before the Written exams.

The written exam is in two parts:
The Composing paper and The Listening paper

- Careers/Courses: Arranger, performer, teacher, composer, music producer, advertising, sound engineer


## Geography

## What is covered?

3 Core Units
1.Physical Environment 2. Regional Geography
3. Investigation and Skills (Fieldwork)

1 of 2 Elective Units
4. Economic Geography 5. Social Geography

1 of 4 Optional Units
6. Global Interdependence 7. Geo-Ecology 8. Culture and Identity 9. The Atmosphere

## Examination:

> Written Exam (HL: 80\%; OL: 75\%): 2 hrs 50 mins.
Short Answer Questions/Multi-Part Questions/Essay (optional HL only)
> Fieldwork Project due in April: (HL: 20\%; OL:25\%) Involves drawing maps, figures, statistics, charts


## History

## What is covered?



Students cover Modern Irish History and two topics from European history The course is divided into three areas:

1. A research study (20\%) - this is pre-submitted March of Leaving Cert.
2. Document based study ( $20 \%$ of the Exam)
3. Three topics ( $60 \%$ of the Exam) - from Irish and European History.

Develops critical, analytical and communication skills based around learning about the world of politics, economics, religion, philosophy.

## Examination:

Written Exam 80\% (4 Q's): 2 hrs 50 mins.
Investigation 20\% : Extended essay.

## Careers/Courses:

Politics, Journalism, Local Government, Law, Archaelogoy, Media, Museum Work, Librarian, Civil Service.

## Social \& Scientific

Formerly Home Economics

What is covered? 3 core areas and 1 elective.
Core: Food Studies (45\%),
Resource Management \& Consumer Studies (25\%)
Social Studies (10\%).
Electives: 3 of which 1 is chosen (20\%):
Home Design and Management,
Textiles, Fashion and Design,
(10\%) for written and (10\%) for Sewing Assignment \& Social Studit

## Examination:

Written Exam: 80\%: 2.5 hours (Core: 60\% \& Electives: 20\%)
Practical coursework: 20\%

Courses/Careers: Hotel, Catering \& Tourism, Culinary Arts, Fashion \& Design, Childcare, Home Economics Teaching, Social Care, Food Science.

## On-Line Research

> www.qualifax.ie
It gives information on which subjects are needed $f$ what courses, as well as information on all college courses
Look up Minimum Entry Requirement under Useful Tools
> www.careersportal.ie
Subject information + personal assessments. Also gives information on jobs such as qualifications needed.
> www.cao.ie
All Colleges/Universities/etc. have their own web sites
e.g. UCC.ie, CIT.ie, UL.ie, FAS.ie, etc.

## TASK FOR STUDENTS

Start Researching subjects of interest

Submit your choices by Mon 10th March on VSWARE

## TY : KEY Decision

What 5 subjects of the 16 will I take for TY? I must choose 7 but I will be allocated 5 dependent on availability

## TY : KEY Decision

What Vocational Module would I like to take for TY?

## TY : KEY Decision

What Creative Module would I like to take for TY?

## The Process (TY students)

> Students select their subjects and Vocational/Creative Modules and complete the online application form
> They select 7 subjects in order of preference out of 16 choices subjects
> They will be allocated their highest available 5 preferences for Transition year.
> Students will choose their Vocational Module and Creative Module. Please rank all module options in order of preference. We will again aim to give you the highest choice on your preference list
> Closing Date: Monday $10^{\text {th }}$ March '23


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| 4 No Filter | Subject Set 1 |  |
| :---: | :---: | :---: |
| 界 Student Options界 Timetable | Preference <br> Number | Subject Choice |
|  | 1 | FRENCH |
|  | 2 | GEOGRAPHY |
|  | 3 | MATERIALSTECHNOLOG |
|  | 4 | TECHNICAL GRAPHICS |
|  | 5 | HOMEECONOMICS |
|  | 6 | MUSIC |



Include your 7 Option subjects but PUT THEM IN ORDER OF PREFERENCE

We will aim to give you your top 5 choices

| 4 No Filter | Subject Set 1 |  |
| :---: | :---: | :---: |
| 㫧 StudentOptions <br> 曾 Timetable | Preference <br> Number | SubjectChoice |
|  | 1 | FRENCH |
|  | 2 | GEOGRAPHY |
|  | 3 | MATERIALSTECHNOLOE |
|  | 4 | TECHNICAL GRAPHICS |
|  | 5 | HOMEECONOMICS |
|  | 6 | MUSIC |



Include your Vocational Module preferences by INPUTTING THEM IN ORDER OF PREFERENCE

We will aim to give you your top 1 choice


## Senior Cycle Subject Choice

## Thank you

