

Topics Covered – Christmas Revision Course 2019/2020

Examination techniques and how to answer examination questions will be dealt with in **all** subjects. Most of the material below will be covered in the sessions but notes will be provided for all topics listed

ACCOUNTING (H)

1. Suspense Accounts
2. Tabular Statements
3. Incomplete Records
4. Cash Budgeting

AG. SCIENCE (H)

1. Dairy
2. Beef
3. Sheep
4. Pigs

BIOLOGY (H)

1. Enzymes
2. General Ecology
3. Photosynthesis
4. Viruses
5. Endocrine system

BUSINESS (H)

1. Provide an insight as to what the Examiner is looking for and discuss how to improve student solutions to the ABQ
2. Discuss HL exam answering technique that can ensure maximum marks are awarded to the student
3. Unit 2 Enterprise
4. Unit 3 Management Activities, Management Skills
5. Unit 4 HRM, Managing Change, Insurance, Taxation & Finance

CHEMISTRY (H)

(Bring log tables and calculator)

1. The Mole and Stoichiometry
2. Titrations (excluding water)
3. Chemical Bonding
4. Organic Chemistry - Fuels and
5. Heats of Reaction

CONSTRUCTION STUDIES (H)

1. Conversions and eco-refurbishment
2. Timber Frame Construction
3. U-Values & Thermal Insulation
4. Roofs, Partitions & Attic Conversions
5. Heritage & Restoration of Vernacular Architecture

DCG

1. Project Finalisation & Report Layout
2. Perspective
3. Tangential Solids / Solids in Contact
4. Interpenetration/ Intersecting Solids

ECONOMICS (H)

1. Elasticity
2. Market Structures
3. Costs of Production
4. Factors of Production

ENGLISH (H)

1. Composition: Language Genres, Composition Structures & Writing Strategies
2. Unseen Poetry: Approaches, techniques and structures
3. Studied Poetry: Eavan Boland, Paul Durcan, Emily Dickinson
4. Single Text Study: 'Hamlet' by William Shakespeare

FRENCH (H)

Course will cover all aspects of Leaving Certificate syllabus with particular attention to:

1. Grammar revision
2. Reading comprehension
3. Formal & informal writing techniques
-Techniques for expressing an opinion
4. Aural comprehensions
5. Oral exam preparation

GAEILGE (H)

1. Aistí/ Díospóireachtaí
2. Léamhthuiscintí
3. Prós/ Filíocht ainmithe/ Filíocht árdleibhéal
4. Prós téacs breise
5. Scrudú béil/ Cluaistuisint

GAEILGE (L)

1. Scéal/ Aistí / Léamhthuiscint
2. Prós/ Filíocht
3. Scrudú béil/ Cluaistuisint
4. Páipéirí scrúdaithe

GEOGRAPHY

Sample Answers will be provided in each of the following topics:

Core Unit 1 – Physical Geography
Volcanoes & Earthquakes
Rock Cycle
Folding & Faulting
Coasts / Rivers /
Glaciation

Core Unit 2 – Regional Geography
Concept of a Region
Contrasting Irish Regions
Contrasting European
Regions
A Sub-continental Region

Optional Unit- Geo-ecology, Sample essays in geocology will also be provided

*Fieldwork structure and sample fieldwork will also be provided, as well as sample answers to both electives – Economic and Human Geography

GERMAN (H)

1. Grammar – practise all areas of grammar for the Leaving Certificate
2. Writing techniques – how to write letters and short essays
3. Comprehension – advice on how to answer questions on literary and journalistic texts
4. Oral preparation – preparing for the conversation, picture stories and role-plays
5. Aural – guidance on answering the CD exam



HISTORY

1. Dictatorship and Democracy in Europe, 1920-1945
2. Movements for political and social reform, Ireland 1870-1914
3. Sovereignty and Partition, Ireland 1912-1949
4. Documents based Question
The Montgomery bus boycott
Lyndon Johnson and the Vietnam War
The Moon Landing
5. How to maximise your marks in your project

PHYSICS (H)

1. Mechanics
2. Heat and Temperature
3. Wave nature of light and sound
4. Electricity
5. Mandatory practicals based on above
N.B. (Bring log tables and calculator)

HOME ECONOMICS (H)

1. Carbohydrates, Vitamins, Minerals
2. Dietary Planning
3. Consumer Studies
4. Social Studies/The Family
5. Exam Technique & Exam Questions

MATHEMATICS (H)

1. Probability
 2. Statistics
 3. Techniques of Algebra
 4. Understanding Differential Calculus
- N.B.** (Bring log tables and calculator)

MATHEMATICS (L)

1. Co-ordinate geometry of the line
 2. Co-ordinate geometry of the circle
 3. Differentiation
 4. Algebra
- N.B.** (Bring log tables and calculator)