

Topics Covered – Easter Revision Course 2019

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

1. Published Accounts
2. Service Firms
3. Incomplete Records
4. Club Accounts
5. Farm Accounts

AGRICULTURAL SCIENCE

1. Crop Management
 - Barley
 - Potatoes
 - Sugar Beet
2. Grassland Management
 - Grazing Practices
 - Silage Production
 - Hay Production
3. Soil Science
4. Exam Technique

BIOLOGY

Course A

1. Nutrients
2. Photosynthesis
3. General Ecology
4. Enzymes

BIOLOGY

Course B

TBD

BUSINESS

1. Human Resource Management
2. Marketing
3. Household & Business skills
4. Expansion
5. Business Plan

CHEMISTRY

(Bring log tables and calculator)

Course A

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

CHEMISTRY

Course B

1. Organic Chemistry
 - Physical Properties of Groups
 - Chemical Reactions of Groups
2. Organic Chemistry
 - Experiments & Mechanisms
3. Rates of Reactions
4. Chemical Equilibrium

CONSTRUCTION STUDIES

1. Exam Sketches, Scale Drawings, & Exam Technique.
2. Drainage & Septic Tanks
3. House of low environmental impact
4. Passive House Design & MHRV Systems

DCG

1. Oblique Planes
2. Intersecting Planes
3. Roads & Mining
4. Hyperbolic Paraboloid & Shell Roofs
5. Assemblies

ECONOMICS

1. National Income
2. International Trade
3. Money and Banking
4. Short Questions

ENGLISH (H)

Course A

1. Composition: Language Genres, Composition Structures & Writing Strategies
2. Unseen Poetry: Approaches, techniques and structures
3. Studied Poetry: Sylvia Plath, Seamus Heaney, Gerard Manley Hopkins
4. Single Text Study: 'Macbeth' by William Shakespeare

ENGLISH (H)

Course B

1. Comprehension – approaching Questions and Comprehension Passages & Exam Technique
2. Functional Writing (Question B)
3. Studied Poetry – William Butler Yeats, Elizabeth Bishop & Eiléan Ní Chuilleanáin
4. Comparative Study – General Vision & Viewpoint, Theme or Issue & Literary Genre

FRENCH (H)

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

1. Grammar revision
2. Reading comprehension
3. Writing techniques for
 - Diary entries
 - Formal & Informal email
 - Essays
4. Aural Work

GAEILGE (H)

1. Aistí/Ceapadóireacht/ Díospóireachtaí
2. Prós ainmithe
3. An Triail/ A Thig ná Tit orm Ceisteanna Samplacha
4. Filíocht ainmithe / Filíocht breise (Árdleibhéal)
5. Cluastuisicint
6. Moltaí don pháipéar scríofa

GEOGRAPHY

1. Physical Geography - Both short questions and longer essay style questions will be covered in most of the 11 topics in this section.
2. Regional Geography - Sample answers will be provided for questions on Irish, European and Non-European regions. The 'Concept of a Region' topic will also be covered.
3. Electives - Structure of this section will be covered with a focus on OS map and Aerial Photograph questions.
4. Geoecology - Sample essays will be provided.

GERMAN

1. Complete revision of all grammar points: Cases, Adjectival endings, Question Words, Pronouns, Relative Pronouns, Active and Passive, Conjunctions, verb tenses, the Conditional, Indirect Speech.
2. Letter and essay writing. Accuracy in writing. Word Order etc.
3. Reading Comprehension.
4. Aural practice./ CD exams from previous years and how to answer them.
5. Exam planning and timing.

HISTORY

1. DBQ

The first programme for economic expansion

The impact of RTE 1962-1972

The impact of the EEC on Irish fisheries
Notes on all topics will be given and the structure of the DBQ questions and how to answer them will be covered and sample answers given

2. Dictatorship and Democracy in Europe

The United States and the world

The pursuit of sovereignty and the impact of partition

Extensive notes will be given on all 3 sections

Sample Essays on the key topics in each of these sections will be covered

HOME ECONOMICS (Social and Scientific)

TBD

MATHEMATICS (H)

Course A

1. Probability
2. Statistics
3. Techniques of Algebra
4. Understanding Differential Calculus

MATHEMATICS (H)

Course B

1. Financial Maths
2. The Circle
3. Paper 1 Contexts and Application
4. Paper 2 Contexts and Application

N.B. Please bring Log Tables and a Calculator

MATHEMATICS (O)

Course A

1. Co-Ordinate Geometry of the Line
2. Co-Ordinate Geometry of the Circle
3. Differentiation
4. Algebra

MATHEMATICS (O)

Course B

1. Statistics
2. Trigonometry
3. Patterns
4. Complex Numbers

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PHYSICS

Course A

1. Mechanics
2. Heat and Temperature
3. Wave nature of light and sound
4. Electricity
5. Mandatory practicals based on above

PHYSICS

Course B

1. Optics
2. Electromagnetism and
Electromagnetic Induction
3. Modern Physics
4. The Electron and Radioactivity

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Calculator