# -> CHOICES

### CHOOSING YOUR OPTIONS FOR YR9

Education is not preparation for life; education is life itself.







Ge Page

Getting used to Change





Year 9 Syllabi Changes





7

Keep in Mind - focusing on what is important PAGE 05





The difficult task of choosing



The Keeping Focussed Checklist



Your Choices

**Choices Booklet** 

## CONTENTS

## Getting used to **CHANGE**





As students move from Year 8 to Year 9, they have to decide which subjects they want to study for their 0 Levels. This booklet aims to provide students and their parents with information that will help them make an informed choice and supports the activities that will be organised at College over the coming weeks.

The taught curriculum in Year 9 to Year 11 differs from the taught curriculum our students have been used to so far. Some subjects are compulsory and will continue to be taught as per National Minimum Curriculum requirements while some others will stop altogether at the end of Year 8. Students will also have the possibility to start studying new subjects. The table on the following page indicates the change in the taught curriculum from Year 8 to the senior years at College. The compulsory subjects include: English, Maltese, Mathematics, Religion or Ethics, ICT-C3, Personal, Social and Career Development, and Physical Education. Students must also study one foreign language (French, Italian or Spanish) and one science subject (Biology, Chemistry or Physics). Students must then choose either Geography or History and two other subjects from Accounts, Art, Biology, Business Studies, Chemistry, Computer Studies, Drama, Economics, Physics, SEC Physical Education or SEC Vocational - IT.

# Year 9 Syllabi

#### Introduction of the LOFs

As from the scholastic year 2022/2023, students in Year 9 will be following the Learning Outcomes Framework, with new re-worked syllabi for all the subjects. These LOFs as they are referred to in short, are written in a multitude of 'I can' statements.

They help students and teachers to scaffold their learning through various experiences within the classroom.

As part of the LOFs, at the end of Year 11, the students will be sitting for 1 exam paper contrary to the previous 2 papers. The 2nd paper will be replaced by various coursework throughout the Years 9 – 10 – 11. Each subject will have different styles and a number of coursework, nonetheless the teachers will be guiding the students in class with clear instructions of what is to be expected. Coursework reflects what has already been done in the past in terms of the

Coursework will play a vital role in the final assessment as they will count different % of the grade in Yr 11.

Students will be expected to respect the deadlines imposed by the teachers for a smooth implementation of this system.

Coursework will enable students to move away from simple summative tasks and rather take a hands on approach. Coursework tasks will vary from site visit reports, to in class presentations, research essays, experimentations etc... Coursework will also help students to be more involved and take a more hands-on approach to their learning experience.

The LOFs are still in their finalizing stages at the moment and thus some information about them might change.

#### Syllabi are available online on:

<u>https://curriculum.gov.mt/en/Pages/Home.aspx</u> Year 9 students can also access new SEC syllabi on: <u>https://www.um.edu.mt/MATSEC/syllabi</u>

These syllabi encourage a more student-centred approach to teaching and learning. Students are being given the opportunity to develop competences in being critical, analytical, entrepreneurial, collaborative and adaptive. They are presented with learning experiences that foster leadership qualities, persistency and creativity, together with other forms of 21st century skills.



## KEEP IN NIND Focusing on what is important



STUDENTS WILL BE STUDYING A TOTAL OF 12 SUBJECTS, 10 OF WHICH CAN BE TAKEN AT 0 LEVEL.

>>>

THERE IS NO 'O' LEVEL FOR PERSONAL, SOCIAL AND CAREER DEVELOPMENT AND PE GENERAL.



STUDENTS MAY, AT THE END OF YEAR 11, OPT NOT TO SIT FOR THE O LEVEL IN ANY SUBJECT, BUT THEY MUST CONTINUE STUDYING THE SUBJECT TILL THE END OF YEAR 11.

> STUDENTS CAN CHOOSE EITHER COMPUTING OR SEC VOCATIONAL COMPUTING BUT NOT BOTH SUBJECTS TOGETHER



STUDENTS MUST STUDY AT LEAST ONE SCIENCE SUBJECT. THIS STILL GIVES THEM THE POSSIBILITY OF STUDYING THE 3 SCIENCES, IF THEY SO WISH.



STUDENTS CANNOT TAKE BUSINESS STUDIES WITH EITHER ACCOUNTS OR ECONOMICS. THIS MEANS THAT THEY CAN STUDY "ACCOUNTS AND ECONOMICS" BUT NOT "ACCOUNTS AND BUSINESS STUDIES" OR "BUSINESS STUDIES AND ECONOMICS".







#### **A DIFFICULT TASK**

Choosing subjects is not an easy task. Decisions which students make now will often determine important aspects of their future, so it is essential that they make the best possible decisions.

Some students are lucky enough to know exactly what they want to do when they finish school and this makes choosing subjects much easier. However, many do not have any definite plans for their future at this stage, so the deciding process may be much more difficult. When choosing the subjects students should leave as many opportunities as possible open to them, especially so if they are not sure what they want to do later on in life. They should consider the subjects they perform best in and to choose subjects they believe they can succeed at. They should also consider their interests, as they are more likely to work harder if they are genuinely interested in the subjects chosen. It is also essential for them to consider what subjects they will need to take up a specific career.

Consulting the University of Malta website on www.um.edu.mt should give them an indication of the specific course requirements for the various courses offered by the University of Malta. If students would like to pursue their studies abroad, then it is advisable to look at the requirements of whichever course they would like to follow. Course entry requirements do change from year to year, but looking at course entry requirements now will give you a good indication of what will probably be needed in a few years time, nonetheless.

There are also some things students should ignore when choosing their subjects. A case in point is choosing what one's best friends are choosing... It is important that students choose what is best for them and for what they may want to do in the future.

Following are short descriptions of the subjects students can choose to study in the Senior School.

# How to CHOOSE T

## Your 'keeping focused' **CHECKLIST**



## YOUR CHOICES

Subjects you may wish to choose from





#### ACCOUNTING

Accounting is a very popular subject and is in great demand. Accounting is the language of recording transactions in a business in order to identify and measure financial data. Students learn about the systems and tools used to communicate this information to management so that decisions taken will be based on more accurate information. Accounting includes financial literacy and entrepreneurship competences. Students will be prepared for:

- (i) IGCSE Accounting 0452, and
- (ii) SEC01 Accounting 2025

Students cannot choose Accounts with Business Studies.

#### **Activities include**

- Evaluating case studies
- Self/peer reviews reflection
- Analysis of real case studies
- Practicing on an accounting software

#### Skills Obtained include

- Time management
- Organisational skills
- Planning
- Negotiation

#### **Topics studied**

- The nature and purpose of accounting and financial literacy
- Recording financial transactions and preparing basic financial statement
- Maintaining an accounting system
- Two-column cash book and bank reconciliation statement
- Accounting for end of period adjustments
- The statement of profit or loss and the statement of financial position and the end of period adjustments
- Cost classification, break-even and manufacturing accounts
- Control accounts and correction of errors
- Single entry and incomplete records
- Accounting ratios and departmental accounts

#### Assignments

- Practicing on an accounting software
- Past paper question

#### Assessments

- Formative and summative assessment
- LOF projects in Grade 9 to 11

#### Opportunities in:

Teaching, Accounts clerk, Accountant, Auditor, Banking, Senior Management, Stockbroker





#### ART

The Art syllabus spans three years, leading students to sit for MATSEC exams. The main area of studies are observational skills and formal elements, perspective, still life, perspective, and basic anatomy. Students are guided in developing their observation and research skills through the development of thematic work. Starting from preparatory sketches, students are mentored as to develop a final work in several media. Throughout the given tasks, creativity, critical thinking, and self-assessment are instilled in the students.

#### **Activities include**

- Brainstorming and research sessions
- Sketching and ideas development
- Creation finishing of work in various media
- Creation of work in dialogue with Masters, modern and contemporary art
- Exhibiting artworks
- Participation in art exhibitions

#### **Skills Obtained include**

- Interpretation and Evaluation
- Exhibition set-up
- Constructive criticism
- Problem-solving
- Creativity

#### **Topics studied**

- Introduction to formal elements, perspective and observation skills
- Material and Techniques in drawing, painting, print making, sculpture and digital art
- Keeping an Art Journal and and building a Portfolio
- Application of a concept as to fit the best medium possible
- Contextualization of Art within cultures, time and location
- Exploration of others' work
- Visual Literacy

#### Assignments

- Preparation for class tasks in the form of research and sketching
- Preparation or continuation of class tasks
- Finishing work started in class.

#### Assessments

- Presentation and organization skills in Art Journal
- Research skills
- Creative thinking and strength of initial ideas
- Planning in the form of sketching and annotations
- Technical skills
- Finishing and presentation of portfolio

#### Opportunities in:

history of art, fine art, photography, graphic design, web design, interactive media, architecture, igaming.



#### BIOLOGY

Biology is the study of life and therefore focuses on the functions of life, the environment, the relationships between organisms, human impact on the environment as well as evolution. The three-year course is divided into 8 learning outcomes which reflect the subject foci listed above. All the learning outcomes have a controlled section which will lead to a final SEC written examination as well as coursework.

The coursework will carry 30% of the total mark. The biology option coursework will also include problem solving investigations, practical sessions, fieldwork exercises and visits to sites of biological significance.

#### **Activities include**

- Classwork including practicals
- fieldwork
- experimentation
- site visits

#### **Skills Obtained include**

- observational skills attention to detail
- interpretation skills
- practical scientific skills
- problem solving skills
- communication skills including writing reports skills
- mathematical skills
- Information technology skills including the use of data loggers



During the three-year programme students will acquire knowledge and understanding of the diverse basic sections of biology as mentioned above. Students will also develop a scientific approachas well as acquire a range of manipulative ad communicative skills.

#### **Topics studied**

- Cytology (the study of cells)
- Anatomy (structure) and Physiology (how the structures work) of several organisms including animals and plants
- Relationships and associations within the environment
- How human beings affect the environment

#### Assignments

- 5 assignments plus reports on practicals, fieldwork etc
- presentations

#### Assessments

Assessment is both formative and summative. This includes work related to homework, practical work, investigations and other practical related work. At theend of the year, finalsummative assessment includes 30% assignment work and 70% final exam.

#### Opportunities in:

nealth and medical, environmental, research oriented, education, agriculture, pharmaceutical .





#### **BUSINESS STUDIES**

Business Studies is an investment in your future.It is a life learningsubject. It is practical as it related to your personal life both at home and at work. Business studies explores the main business functions namely: Marketing, Finance, Human Resources and Production. The subject targets various life skills including financial literacy, team dynamics, entrepreneurship, appreciation of current events. Students will be prepared for:

(i)IGCSE Business Studies 0450, and (ii)SEC05 Business Studies - 2024

Students cannot choose Business Studies with either Accounts or Economics.

#### Assignments

- .past paper questions
- .primary and secondary research-based tasks

#### **Skills Obtained include**

- analysis & evaluation
- interpretation
- decision-making
- problem-solving
- critical thinking
- presentation

#### **Topics studied**

- The businessenvironment
- Entrepreneurship
- Financial Literacy
- Business structureand organisation
- Purchasing and Production
- Finance
- Human resources
- Marketing
- International Trade

#### **Activities include**

- Visits to financial institutions and business organisations
- Evaluating case studies
- Self/peer reviews reflection
- Exposure to news
- Analysis of real case studies
- Teamwork

#### Assessments

- formative and summative assessment
- LOF projects in Grade 9 to 11

#### Opportunities in:

management, leadership, accounting, banking, insurance, consultancy, statistics, economics and marketing.



#### CHEMISTRY

Chemistry is the study of matter, its composition and how it changes. Everything you touch, taste or smell is a chemical so Chemistry helps you to understand the world around you. Advancements in the field of chemistry have brought about major improvements in our world. Improvements range from new medicines that cure disease, to new materials that make us safer and stronger, to new sources of energy that enable new activities. Chemistry is an experimental science and investigative and practical work is central to the teaching program. The three year MATSEC Chemistry course has a learning outcome approach.

#### Assignments

- Report writing
- Presentations
- Lab work

#### **Skills Obtained include**

- Recording and handling data
- Data processing and interpretation
- Evaluating results
- Awareness of safety measures, ethical and environmental issues
- Communication skills as in report writing
- Acquiring essential scientific skills required for progression to further studies and employment



It is based on five themes or foci which put Chemistry at the centre of the students' experience. At the end of the third year, students sit for a written exam which carries 70% of the global mark.

The remaining 30% is based on coursework which is carried out over the three years.

#### **Topics studied**

- Substances from the earth: The Atmosphere - Includes air composition, preparation of gases and their properties; greenhouse effect; pollutants
- Substances from the earth: Aquatic Environments - includes water and its properties; acids, bases and salts; electrolysis; the periodic table;
- Substances from the earth: The Land Includes a study of different rocks, metal extractions and the metal reactivity;
- Making New Materials:
- Differences between chemical and physical changes;
- Carbon compounds: Meeting our energy needs

#### Assessments

- Assessment is based on classwork, homeworks and written reports.
- These reports may be on investigative assignments, site visits and/or fieldwork.

#### Opportunities in:

nealth and medical, environmental, research oriented, education, agriculture, pharmaceutical, .chemical engineering





#### COMPUTING

Computing is a multi-disciplinary, scientific subject that is covered over the course of three years. Students who complete the course are eligible to get a qualification that would enable them to further their studies in the ever expanding fields of computing. The course delivers a hands-on approach to technology; students that have underpinning knowledge in scientific subjects will see relevant applications in the engineering and the IT sphere.

Meaningful conversations are to be had when students of various interests bring in their perspective. Another key component is problem-solving through programming with the focus on real world scenarios. This is a good opportunity for candidates to form logical thinking and problem-solving skills; both of which are extremely transferable.

Computing opens many doors to further education, which in turn can lead to exciting opportunities in the modern job market. Learn Computing and the digital world is yours for the taking!

#### **Skills Obtained include**

- Digital competencies
- Problem solving and logical thinking
- Computational thinking
- Programming

#### Opportunities in:

#### **Topics studied**

- Introduction to Computer Systems
- Principles of Computing, Software and Hardware
- Understanding the Digital World and Machine Logic
- Communication Networks and Internet technologies
- Problem Solving and Programming
- Robotics and Automation
- Data Privacy and Security

#### **Activities include**

Students will study the basic principles in theory and will be given opportunities to put some into practice including programming a small microcontroller board. Students will also learn how to build digital products using textual computer languages. Students who enjoy creating and problem-solving tend to get a lot of satisfaction from these activities.

#### Assignments

The student is expected to carry out individual study and practice as a continuation of what happens during class time.

#### Assessments

Students need to carry out practical tasks including: Automation using Robotics, Software Development and Research Work.

Software engineer, computer technicians, teaching, d-base administrator, game developer, Systems Analyst, programmer, network Engineer



#### MEDIA LITERACY EDUCATION

Media Literacy Education at MATSEC O-level is a SEC Vocational subject aimed at teaching students all about the various aspects of media. It has a strong emphasis on skills and the application of theory. At the end of the three-year course, students will have developed both knowledge and practical skills in media literacy: they will be able to read and understand the information they are exposed to through the media, as well as the contexts within which that information exists. Students will also be taught how to be producers of media content, through areas such as photography, online content and moving image production.

Nowadays, the media in all its various aspects, forms such a large element of our lives. It is crucial that they are able to distinguish levels of truth, how the context influences the message, and how to become conscientious and educated media creators and consumers.

#### Assignments

- Two Coursework projects per year
- One controlled assessment per year

#### Assessments

- Ongoing formative assessment
- Practical coursework and written assessments



#### **Topics studied**

- The elements of practical drama
- How to work with extracts from published plays as an actor, director and designer
- How to devise, develop and structure original dramatic material from stimuli such as short titles, poems, pictures, songs, historical events and stories
- self-Evaluation
- Staging and design as part of a dramatic performance
- Individual and group performance skills

#### Activities include

- Class discussions
- Group work
- Taking and editing photographs
- Moving image planning, filming and post-production
- Creative projects
- Presentation skills (verbal and nonverbal communication, written communication, good use of visual aids)

#### **Skills Obtained include**

- Hands on knowledge of how to use a camera in an effective way to produce a series of photographs.
- How to develop a print product for a specific audience
- Moving image production
- How to understand media content and context

#### Opportunities in:

All areas of the media, including Journalism, Advertising, Photography, Video Production, Digital media and gaming, Film, Public Relations and Marketing, Graphic Design.



#### **ECONOMICS**

By choosing the subject of economics in Year 9, students will gain the basic knowledge of economic concepts, principles and theories. They will gain knowledge and skills to understand how economic markets work in the world and how these big ideas affect their daily life and the nation in which they live. During the course, students will develop their analytical and problem-solving skills. By exploring topics of Micro and Macroeconomics, students will be able to explore and device their own strategies to save, budget, and invest developing the abilities to take practical economic decisions and become savvy consumers. Thanks to the focus on International Trade, they will be also able to explore the trade dynamics between countries.

Students cannot choose Economics with Business Studies.

#### **Activities include**

- Case studies and news analysis
- News Analysis

#### Assignments

Students work to analyze case studies, applying the theory studied and developing their critical thought.

Multiple choice activities are used to test their knowledge of economics concepts and theories. Essay questions help them to analyze economic concepts and theories, through examples and the development of critical thinking.

Opportunities in:



#### **Topics studied**

- Introduction to Economics
- MICROECONOMICS
  - The nature of the economic problem and the economic systems
  - Production and costs
  - Different forms of business organisations
  - The price mechanism
  - Market structures
  - Theory of distribution
- MACROECONOMICS
  - National Income
  - Government revenues and expenditure
  - Inflation and Unemployment
  - Economic Development and Growth
- INTERNATIONAL TRADE
  - Free trade and protectionism
  - EU
  - Demography

#### Assessments

Regular assessment, both in the practical and written areas, such as essay activities, case studies analysis, presentations.

#### **Skills Obtained include**

- Able to apply theory to specific situations;
- Able to interpret economic information;
- Analyzing economic problems,
- Knowledge of economic concepts, theories and principles;
- Analytical and problem-solving skills.

economist, statistician, management consultancy, financial analyst, market research, policy analyst





#### **ETHICS**

The primary aim of the Ethics programme is that of a moral education; that is, socializing students into the contemporary moral culture of our society, teaching them to think and deal reflectively with moral matters, to understand the moral issues they encounter in their daily lives as adult members of Maltese society and of the whole human community, to exercise practical wisdom in articulating their moral judgement, to understand and tolerate cultures, life-styles, outlooks, and life choices different from their own, to offer solidarity to those in their community and elsewhere who suffer injustice, to commit themselves to the peaceful resolution of moral conflict where this occurs, and to respect and support human rights, social justice, and democratic practice. The subject matter of the Ethics programme

The subject matter of the Ethics programme has three thematic areas:

- The first focuses on different ethically relevant aspects of respect
- The second focuses on care for the self and others
- The third focuses on the question of the value of life.

Class sessions teach students to discuss and evaluate arguments related to the themes in the modules selected and presented by, and with the teacher. Students are invited to reflect further on these arguments, topics or issues discussed in class at home, making written arguments, or counter-arguments to them or some aspect of them on their own. The students learn to write their own reflective commentaries on articles, opinion columns or blogs, stories, and other texts, taken from the print, social media, on topics and issues related to the themes addressed in the programme.

#### **Activities include**

 discussion, debates, followed by summary of key points or views, videos, reflective journals, presentations

#### Assessments

End of Year examination of 2 hours, in Years 9 and 10. A mock examination of 2 hours in Year 11.

#### **Skills Obtained include**

- Care for themselves, others, the marginalized and the environment,
- Listen with the intent to understand other perspectives
- To empathize and to reach out to others
- Consider options and consequences before making a moral choice

#### Assignments

Review questions; Power Point Presentations MATSEC Coursework: 1 in Year 9; 2 in Year 10, and 1 in Year 11.

Opportunities in:

academia, management, voluntary organisations media and journalism



#### **GEOGRAPHY**

Geography enables us to understand the Earth we are living in. It allows students to explore and understand the relationship between human beings and the Earth through the study of space, place and the environment. Geography develops in students an interest in and a sense of wonder about the place where they live and of other places and people. This is done by studying different environments, the processes that shape our world, and how people and environments inter-relate and interconnect. Geography enables students to become informed, responsible and active global citizens by fostering an appreciation of environments, thereby enhancing a sense of responsibility for other people and the long-term sustainability of the planet. countries.

#### Assignments

Labelling and sketching of diagrams, freeresponse and essay writing, structured questions requiring short answers and a fieldwork report per annum.

#### Assessments

An end of year exam of 2 hours Year 9 and 10. A mock exam of 1 papers of 2hoursin Year 11.One school-based assessment in Year 9 (e.g. presentation, site visit report, case study research,) Fieldwork report in Year 10. One school-based assessment in Year11

(e.g. presentation, site visit report, case study research).

Opportunities in:



#### **Topics studied**

- Map Reading (studying maps of different scales)
- Weather and Climate(observation and simple weather forecasting, rainfall, tropical storms)
- Physical Geography Volcanoes, Earthquakes, Coasts, Rivers, GlaciatedLandscapes
- Human Geography Energy resources, Population, Settlement, Industries
- Environmental Issues Climate Change, Acid Rain, Pollution, Deforestation

#### **Activities include**

MapReading activities, photo analysis, debates,quizzes, role play, presentations,participation incocurricularprojects, experiments, watching videos and commenting on them, use of softwaresuch as Google Earth to locate place.

#### **Skills Obtained include**

- Map reading and interpretation skill
- Field work skills (observation, gathering of primary data, analysis of data, presentation of results).
- Research skills (from books, textbooks and various digital media)
- Oral presentation skills
- Interpreting graphs and statistical data
- Problem-solving and decision-making skills
- Analytical skills
- Communication skills

Geologist, Archaeologist, Careers in Environment, Meteorology, Transport and Land-use planning, Seismography





#### HISTORY

The teaching of the subject aims to stimulate interest in and enthusiasm for the study of human activity in the past, linking it with the present. Students become acquainted with the questions on 'How?' and 'Why?' and analyse causes and consequences. Through the investigation of various types of primary and secondary evidence, the students will be able to develop lifelong educational skills and competencies that are relevant to the 21st century. Students in the main lessons will be prepared for the MATSEC Syllabus however extra support can be offered for students who wish to sit for IGCSE History. Most lessons tackle MATSEC content, not IGCSE.

#### Assignments

Graded worksheets aimed at assessing knowledge, understanding of concepts and skills in the subject; creative writing skills in the form of summaries, fact sheets, paragraph or essay writing, online quizzes etc... usually at the end of the topic

#### Assessments

Formative assessment; Individual assessment and a formal exam that reflects the LOFs that would eventually be included at MATSEC level.

#### **Activities include**

Observing and analysing primary and secondary sources in various formats Class discussions; worksheets; creative writing; note-taking; oral presentation; communicating history.

Opportunities in:

#### **Topics studied**

- European and International topics: 1530-Present day, including
  - Renaissance and Reformation
  - The Age of Exploration and Colonisation
  - The French Revolution and the Napoleonic Era
  - The Unification of Italy and Germany
  - The Causes of the First World War and the Peace Treaty of Versailles
  - The Causes of the Second World War
  - The Cold War and West European Integration
  - The fall of Communism in Eastern Europe in 1989 and its aftermath
- Maltese history topics: 1530-Present Day including
  - The Order of St John in Malta
  - Problems for the Order in the eighteenth century
  - The French invasion and occupation of Malta
  - Nineteenth and twentieth-century social and economic development in Malta
  - Malta during the Two World Wars
  - Twentieth-century Maltese political and constitutional development

#### **Skills Obtained include**

- analyse primary and secondary source to establish their reliability, objectivity, bias, omissions,
- perspective, interpretation;
- understand and interpret data in historical maps;
- learn how to make connections

Historian and Archivist, Curator in a Museum, Tourist Guide, Archeologist, Lawyer, Notary or Civil Servant, Conservator, Journalist or Diplomat ,History Teacher



#### **PHYSICAL EDUCATION**

This syllabus is designed to complement and strengthen the requirements of the 'National Minimum Curriculum' through participation in a variety of practical activities and related theoretical studies. Apart from educating towards a genuine commitment to lifelong participation in sport as management of a healthy lifestyle, the subject also helps the student to obtain a sound base for furthering studies in areas related to Physical Education and leading to careers in Physical Education and Sport.

Students opting for PE-Option will have another 4 lessons over and above the 'PE general' lessons. Two lessons per week will be dedicated to theory, which carries 40% of the overall mark. The other two lessons will prepare the students for the practical component, which carries 60% (this includes 15% for coursework).

Students will be expected to obtain at least a pass mark in both the theory and practice exams.

Athletics, Swimming and Team Games will be the main activities for the PE option. A booklet may be collected from the Sports Department for a detailed course description.



#### **Topics studied**

#### **Practice**

60%) Includes: Games (Football, Basketball, Hockey, Handball and Volleyball) Athletics Swimming Gymnastics

#### Coursework

Practice also includes Coursework is (25% of the 60%) Scouting and Interview Presentation (oral & written) Structured evaluations (2)

#### Theory

(written exam 40%) Understanding Structure and functions of the human body Health-related fitness Sports in Society

#### **Skills Required**

- a general good disposition towards PE & Sports in general
- to dedicate time outside school hours to practice their chosen disciplines

#### Opportunities in:

Athletes, Physios, Trainers, Coaches, PE teachers, Sports Administrators, Sports Photographers, Reporters, Nutritionists, Betting company employees, Virtual gaming industry and Sport entrepreneurs



#### PHYSICS

One way of defining Physics is in terms of the study of the most fundamental measurable quantities in the universe (e.g. velocity, electric fields, kinetic energy), the study of relationships between those fundamental measured quantities (e.g. Newton's Laws, conservation of energy) and the study of patterns and correlations as expressed when using words, equations, graphs, diagrams, models, and any other means that can be used to demonstrate a relationship in an understandable way. Physics is the study of matter and the movement of that matter through space and time of the universe.

#### Assignments

- Homework
- Classwork
- Lab Report-writing
- Presentations

#### **Skills Obtained include**

- Recording and handling data
- Data processing and analysis
- Data evaluation
- Awareness of safety measures
- Communication skills
- Problem-solving
- Recall of scientific facts and ideas



#### **Topics studied**

- Waves
- Motion, Forces and Energy
- Thermal Physics
- Electricity
- Magnetism and Electromagnetism
- Radioactivity
- The Earth and The Universe
- The Science of the Physical world

#### **Activities include**

- Theoretical lessons
- Laboratory practice
- Investigative laboratory practice
- Site visits
- Fieldwork
- Projects
- Research
- Presentations

#### Assessments

- Homework
- Classwork
- Lab reports
- Tests and Exams

External assessments:

MATSEC - 70% of the grade is based on an exam taken at the end of Y11 based on topics covered in Y9 to Y11; 30 % of the grade is based on School-Based Assessment (10% for each year in Y9 to 11)

IGCSE - 100% of the grade is based on an exam taken at the end of Y11. The exam consists of three separate papers.

#### Opportunities in:

Geologist, Archaeologist, Careers in Environment, Meteorology, Transport and Land-use planning, Seismography



#### **RELIGIOUS EDUCATION**

At the basis of Catholic Religious Education is Christian anthropology where the dignity of the person is central to the Christian message.Religious Education contributes to complete human development as it supports and strengthens us in our search for meaning. It has a vibrant system of beliefs that is evident in the transmission of knowledge, its ethos, and the values it conveys.

Religious Education encourages students to delve into other Christian denominations and faith traditions to experience the richness of the diverse traditions that shaped the Religions of the World and continue to influence the story of humankind today. Students will also be exposed to modern secular and atheistic philosophies emerging in society. The Religious Knowledge syllabus is spread over a three-year period. We begin by exploring the various communities we belong to and see how they shape and influence us; reflect on the importance of Religion in life, the inter-religious dialogue; religious freedom, peaceful co-existence and the problem of evil. We then reflect on true Christian living, the Catholic Church, the celebration of the sacraments, and the missionary dimension of the Body of Christ, the Incarnation and the story of our salvation, the Holy Spirit in a person's life. In our final stage of the journey, we look at Catholic role models, God's Creation and future generations, and Christian morality.

#### Assignments

Review questions; reflective journals; Power Point Presentations



#### **Topics studied**

- Recognise religion as an important expression of human experience
- Learn about and from the beliefs, values, practices and traditions of Christianity and other Religions
- Explore and establish values such as wisdom, justice, compassion, solidarity, and integrity and engage in the development of and reflection upon their own moral value
- Develop the skills of reflection, discernment, critical thinking and deciding how to act when making moral decisions
- Make a positive difference to the world by putting their beliefs and values into action
- Establish a firm foundation for lifelong learning.

#### **Activities include**

videos followed by discussion, debates, presentations

#### Assessments

- End of year examination of 2 hours, in Years 9 and 10.
- A mock examination of 2 hours in Year 11.
- MATSEC Coursework: 1 in Year 9; 1 in Year 10, and 1 in Year 11.

#### Opportunities in:

academia, management, voluntary organisations, media and journalism



#### **VOC IT TECHNOLOGY**

Information Technology exposes students to the world of the IT industry in areas related to the installation of computer hardware, multimedia development, and networking. Throughout the program, students are provided with realistic scenarios for which they are required to carry out practical tasks, based on the knowledge and skills they have acquired through their learning, to solve situations similar to those evolving in the IT industry.

The students will be covering three units, one in each scholastic year:

- Unit 1: Computer Hardware Installation
- Unit 2: Multimedia Systems and Basic Website Design
- Unit 3: Networking

#### Assessments

- two (2) assignments (60% of the yearly mark) that consist of both written and practical tasks
- one (1) assessment (40% of the yearly mark and issued by MATSEC) that consist of a written examination

Once a unit is achieved, the student would have already attained 1/3 of the MATSEC O-Level. At least 50% needs to be attained in the Controlled Assessment in order for the student to pass the Unit.

At the end of the three-year course, after completing all assignments and controlled assessments, students can attain a grade from 1 to 7 as with any other SEC subject. The student does not sit for one final paper in year 11 that assesses the whole course, but compiles the final mark over the span of three years.



#### **Topics studied include**

- Setting up of small-scale local area networks
- Sharing of data and resources over a network
- Securing networks from possible threats
- Understanding the different types of multimedia systems
- Development of multimedia projects including animations, audio-visual productions and websites

#### Assignments

- Consolidation exercises and research work
- Preparation tasks such as preparing for hardware installation and planning of animations, websites and audio- visual productions
- Continuation of some assignment tasks.

#### Activities include

- Hands-on activities such as installation of hardware, development of multimedia projects, and setting up of networks
- Presentations
- Group work

#### **Skills Obtained include**

- Skills related to installation of hardware and software, networking and multimedia development
- Analytical and research skills
- Communication skills
- Reflective thinking skills
- Problem-solving skills

#### Geologist, Archaeologist, Careers in Environment, Meteorology, Transport and Land-use planning, Seismography

#### Opportunities in:



It is important that students make the best possible subject choice in terms of their future career decisions. Good career decisions require good information - about one's personal traits and preferences and about the world of work. Students are encouraged to discuss their ambitions with teachers and relatives. Getting "up-close and personal" views of occupations will also provide valuable insight into any given profession or career choice.

Ms Samantha Abela will be more than happy to assist students and parents with any queries they may have.

#### YOU ARE NOW READY TO CHOOSE! KEEP CALM AND CHOOSE WISELY.