IM SYLLABUS (2011-2013)

COMPUTING	IM 07
SYLLABUS	

Computing IM 07	(Available in September)
Syllabus	1 Paper (3 hours) + Coursework

1. INTRODUCTION

This MATSEC Intermediate level Computing Syllabus has been prepared and compiled in line with previous syllabi, latest Computing related developments and space for future syllabi to add and enhance the contents. It is intended as a natural progression from SEC level Computer Studies and covers a reasonable and coherent portion of the MATSEC Advanced level Computing syllabus. It is aimed at eliciting roughly one third of the effort required in the MATSEC Advanced level Computing syllabus. It should be stressed that this is not a Computer Appreciation or a Computer Applications course. Furthermore, in line with the objectives clearly set in the previous version of this syllabus, the programming language that is to be used throughout this syllabus is to be "Java". This language will displace the use of the "Pascal" programming language in every aspect of this syllabus wherever the use of a programming language is required, including the implementation of the programming assignment.

It is also stressed that all theoretical treatment of topics should be adequately accompanied by practical (real-world) examples when and wherever applicable.

Candidates are expected to have followed the Computer Studies stream at secondary level and have progressed on to the SEC level Computer Studies thereby acquiring sound background knowledge of the history of Computing, current and future trends, as well as the sector-specific and social applications of Information Technology.

This syllabus is ideal for those students who wish to deepen their understanding of Computing, not down to the MATSEC Advanced Computing level but enough to give a basic understanding of both the theory and techniques used in computing, together with the ability to use a programming language and basic application packages in practical situations.

This document is organized as follows. The next section briefly underlines the contents of the examination itself while syllabus details are described in detail in Section 3. Section 4 lists recommended texts and reference books that Computing educators can make use of to assist their students. Finally, detailed information regarding the assignments is expanded in Section 5.

2. EXAMINATION

The examination shall consist of two parts, namely, one written paper of three hours duration and one school-based programming assignment moderated by the MATSEC Markers' Panel.

The written paper (80%) will be divided in two sections, namely:

- Section A (60 marks) will consist of ten compulsory short questions requiring to the point short answers.
- b) Section B (20 marks) will consist of two more in-depth questions of which the candidates will be required to answer one.

The Set Programming Assignment will be carry 20% of the total course mark.

The assignment will be set and assessed by the educators who are teaching the subject and moderated by the MATSEC Markers' Panel. This effort should be spread out over the length of the course. A list of sample topics is included in Section 5. All marks are to be submitted to the MATSEC support unit by the date stipulated by the unit.

Private candidates are to submit the assignment to the MATSEC support unit, for assessment by the Markers' panel, by the date stipulated by the MATSEC support unit. Candidates may be called for an interview regarding their work.

Note regarding use of calculators:

Calculators may **NOT** be used in any part of this examination.

3. SYLLABUS

Module 1: Basic Computing Concepts

Objectives

Students should be able to

- Understand the basic aspects of different computer systems
- Understand the need for different computer systems used for different applications
- Understand the social and ethical implications of the use of computers.

Content

Basics of computing:

Introduction to:

- Hardware
- Software
- Data & information

Identification of different Hardware and their application in the real world. Candidates should also be aware about different types/categories of software as used in the real world, for example by category:

- Process control: e.g. controlling machines in factories
- Office automation: e.g. Spreadsheet, Word processor
- Industrial & Commercial: e.g. CAD, CAM, Architectural
- Multimedia: A/V editing, Graphics Design, Authoring tools

Evolution of computer systems

Classifications of computers:

- Mainframe Computers
- Mini Computers
- Micro Computers

Generations of Computers: Candidates should be able to differentiate between generations of computers and they should provide, at least, one example of each generation. Characteristics should only be outlined.

Components of a Computer System in details: Input and Output Hardware Devices:

Different types of input devices and their use

Storage Hardware Devices: Diff Storage Hardware devices, Serial/Sequential Storage Devices, Direct Access Storage devices.

The Von Neumann machine architecture

Definition of a program, Application software, Applications packages, System software.

The concept of the Algorithm:

- Definition of an algorithm, the importance of an algorithm to explain and breakdown a problem when designing programs.
- Introduction to different representations of an algorithm e.g. textual, diagrammatic: pseudo code, flowcharts.
- Introduction to control and data structure of an algorithm.

E-Learning:

Electronic Learning as a complimentary form of learning:

E-learning vs. face-to-face learning style: pros and cons

• Virtual Learning Environments: Candidates should be aware that different VLE's exist e.g. WebCT, BlackBoard, Moodle, etc.

Candidates are not expected to know properties of different VLE's, however, typical content found in a VLE is expected to be known. Differences between open source and commercial source applications.

Electronic Activities:

- E-mail: e.g. send plain text messages, attaching files.
- E-Commerce: e.g. Business to consumer, purchasing on-line
- E-Business e.g. Business to Business, EFT
- Remote Access: e.g. Working remotely, logging on remotely

An overview of the above electronic activities is examined. Comparisons including advantages and disadvantages of the above when compared with traditional methods are also expected.

Social Implication of Computing

- Computer Crime
- Privacy of Data
- Data Protection Act overview, with reference to the Maltese legislation.
- Web 2.0
- Plagiarism

Data Representations

- Decimal, Binary, Hexadecimal number systems
- Converting from one base to another of the above
- Binary two's Complement & Sign and Magnitude representations, range.
- 8421 Binary Coded Decimal
- The use of fixed point number representation to represent fractions (binary only)
- ASCII & Unicode as standard codes.

Computer Language Translation

Source Code, Translation including differences between Compilers, Interpreters, Assemblers. Machine Object Code. Pseudo Machine. Description and applications of various compilers & techniques should be overviewed. Details and functioning of these translators should not be tackled.

Module 2: Digital Logic

Objectives

Students should be able to

- Understand the basics behind binary logic
- Make use, understand and draw truth tables for logic expressions
- Draw logic circuits from Boolean expressions
- Apply laws of Boolean algebra and/or Karnaugh maps to simplify a Boolean expression
- Design a combinational logic circuit using a simple practical application

Content

Logic Gates

Binary logic as a mathematical way of manipulating and processing binary information Basic logic operators: AND NOT OR NAND NOR XOR XNOR

Logic gates, truth tables and digital circuit symbols to represent simple logic solutions

The use of NAND and NOR as universal gates Drawing of logic circuits from Boolean expressions

Boolean Algebra

Basic theorems and properties of Boolean algebra Equivalence, contradictions and tautologies The following list of laws will be assumed:

- 1. Commutative laws.
- (a) X + Y = Y + X; (b) $X \cdot Y = Y \cdot X$
- 2. Associative laws.

(a)
$$X + (Y + Z) = (X + Y) + Z$$
; (b) $X \cdot (Y \cdot Z) = (X \cdot Y) \cdot Z$

3. Distributive laws.

(a)
$$X \cdot (Y + Z) = X \cdot Y + X \cdot Z$$
; (b) $X + Y \cdot Z = (X + Y) \cdot (X + Z)$

4. De Morgans laws.

(a)
$$\overline{(X+Y)} = \overline{X} \cdot \overline{Y}$$
; (b) $\overline{(X \cdot Y)} = \overline{X} + \overline{Y}$

5. Laws of absorption.

(a)
$$X + X \cdot Y = X$$
; (b) $X \cdot (X + Y) = X$

6. Double complement law.

$$=$$
 $X = X$

- 7. Laws of tautology.
- (a) X + X = X; (b) $X \cdot X = X$

(c)
$$X + \overline{X} = 1$$
; (d) $X \cdot \overline{X} = 0$

(e)
$$X + 1 = 1$$
; (f) $X \cdot 1 = X$

(g)
$$X + 0 = X$$
; (h) $X \cdot 0 = 0$

Karnaugh Maps

The use of Karnaugh maps to simplify Boolean expressions. Only Karnaugh maps using up to three variables will be considered.

Logic Circuits

Design a simplified logic circuit including the Half Adder and Full Adder from first principles.

Module 3: Computer Architecture and Assembly Language

Objectives

Students should be able to

- gain a good understanding of the main components making up the computer system
- understand the function of the different components making up the system
- have a clear understanding of how the different system components are connected together and how
 they work to give the required output
- Understand some basic assembly instructions

Content

Overview of the Organization of a Computer System Main PC components

- CPU
- Main Memory
- I/O Subsystem
- The System clock

The System Bus

System bus as a means of communication between components

- Address Bus
- Data Bus
- Control Bus

Buses size consideration and connection to various computer components

Memory

RAM

The characteristics and application of RAM

- Dynamic RAM
- Static RAM
- Cache Memory

ROM

The characteristics and application of ROM

- ROM
- EPROM
- PROM
- EEPROM

CPU

CPU model and overview of main components

The fetch, decode and execute cycle with relevance to the Instruction Pointer, Current Instruction Register, Memory Address Register and Memory Data Register.

Registers

The purpose and use of special internal registers in the functioning of the CPU including

- Data registers (Consider the four GP registers AX, BX, CX, DX)
- Stack Pointer and the stack with a description of PUSH and POP
- Status or flag register considering the zero and carry flag as examples.

Assembly Language Instructions Instruction sets

Instruction format – opcode & operand Mnemonic representation of opcode

Assembly Language Instructions

Only a minimal set of Instructions need to be considered: MOV, ADD, SUB, INC, CMP, JG, JL, JE, PUSH and POP

Addressing Modes

Register – Example SUB AX,BX Immediate – Example MOV AX,000FH Direct – Example MOV BX,[2000H]

Note students will not be asked to write programs in assembly language

Assembler

The assembly process: assembling, linking, and loading, source and object codes.

Module 4: Operating Systems

Objectives

Students should be able to

- Describe different operating systems and their function
- Outline their interaction
- Develop a basic understanding of how operating systems manage memory and files
- Understand how the operating system handles input and output operations

Content

Operating Systems

Choice of operating system depends on the type of application software to be used

- Batch
- Online
- Real time
- Network

The main functions of an OS:

i. Process Control

- States of a process
 - Run
 - Wait
 - Suspend
- Scheduling
 - Round Robin
 - Priority
- Deadlock: What is deadlock?

ii. Memory Management

Memory maps of single and multi programming environments

- Logical vs physical address spaces
- Memory fragmentation and compaction
- Memory store protection

(to prevent processes from accessing storage allocated to other jobs)

iii. File Management

File organization: Creating and accessing files

Protection of files

- Facilities against unauthorised access
 - User ID and password
 - File access rights and allocated privileges
- File attributes

v. Interrupts Handling

Interrupts

- Interrupt vs. polling
- Overview of interrupt handling
- Software polling vs. vectored interrupts

Module 5: Networking and Communications

Objectives

Students should be able to

- Understand the basics of transmission methods in communication
- Distinguish between different categories of networks
- Appreciate the purpose of a protocol in communication
- Appreciate the wide range Internet related technical terms and Internet applications

Content

Point-to-point Connections Basics of communications

- Simplex
- Half duplex
- Full duplex

Analogue vs. digital signals Bandwidth and baud rate Modems

Modulation

- Amplitude
- Frequency

Demodulation

Transmission media

- Cabling (twisted-pair, coaxial, optical fibre)
- Satellites

Noise

Computer Networks

Definition and classification of a computer network

- LAN
- MAN
- WAN

Network Topologies

The benefits and drawbacks of basic network topologies

- Bus
- Ring
- Star
- Mesh

Switching Techniques

The difference between various switching techniques and their application

- Circuit-switching
- Message-switching
- Packet-switching

Communication Protocols The need for standard protocols; The 7 layer OSI model and the IP model Transmission errors and methods to overcome them; Parity (single and block) checking

International Network Standards The dotted decimal notation form of IP addressing. Internet domain naming using DNS to assign a host name to every device on the Internet corresponding to the IP address.

Integration of Internet and WWW-related Terminology Internet service provider, web server, web client, web browser, plug-in, search engine, home page, Uniform Resource Location (URL), bookmarks, ftp, download, upload, remote login, user ID, password, Hypertext Markup Language (HTML), hypermedia, authoring tools, ISDN, ADSL, Proxy Servers, Hubs and routers (only a broad knowledge is expected from the students)

Module 6: High Level Language Programming and Systems Design

Objectives

Students should be able to

- Understand and appreciate the need for programming
- Differentiate between the various mainstream programming paradigms
- Identify, understand and use the basic programming and data structures and algorithms
- Manipulate data in files
- Have a good understanding of the fundamental concepts of object oriented programming including objects and classes, data encapsulation, inheritance and polymorphism
- Understand the basic principles of systems analysis and design
- Develop a practical knowledge of the accepted mainstream stages of a software development life-cycle
- Appreciate the structure and use of the fundamental development methodologies

Content

High Level Languages

Basic Knowledge of different paradigms, specifically:

- Imperative
- Object-Oriented
- Formal

Only a comparison of non-context free and context free languages from a formal point-of-view should be tackled

Object-Oriented Programming Characteristics

- Encapsulation
- Inheritance
- Polymorphism

Data Types

Standard Types

- Numeric types and their ranges
- Character (char) and String types
- Boolean types
- Other classes as types

Constants

Variables; Scope and visibility of variables

Conditional Conditional structure statement

Looping Structures Pre-tested loops

Post-tested loops Nested loops

Methods and classes The Java API (to be covered from point of view of usage and not content)

> Class vs. Object Static classes

Data structures and

Purpose of data structures

algorithms

Basic knowledge of the concept of a stack as a data structure

Linear Lists Other Structures

Stacks

Basic knowledge of the concept of lists and queues as data structures

Arrays - single and multi-dimensional

- Creating an array
- Filling in an array with data
- Displaying data from an array

Sorting Algorithms

Basic knowledge of sorting algorithms in general with special reference to

- Insertion sort
- Bubble sort

Searching Algorithms Linear Search

Files Text and Random files. Text files: Creating, adding data and displaying contents

File Operations

• Writing to a file

· Reading from a file

Software systems The importance of thinking before doing

A software development life cycle (simplistic "Waterfall")

Domain research The basic system domains (scientific, business, and control)

Traditional and electronic sources, current system observations, surveys and

questionnaires, user/client meetings and interviews

Requirements establishment

What are system requirements? Bridging the gap between the technical and the non-

technical (i.e. between developer and user/client)

Systems requirements coverage (Processing, Data, and Input-Output/GUI)

Functional analysis Using data flow analysis to describe system function (Data Flow Diagrams - DFDs) as

the principle analysis tool

System design Overview of Design aspects in the form of

Interface

• Data

Modular system structuring

Top-down and bottom-up design approaches The use of pseudo-code and/or flowcharts

Implementation Programming language selection issues.

User guides and in-code comments.

Input validation issues. Cross-over techniques:

Direct

Parallel running

Phased transition

Fundamentals of testing

Differences of Alpha and Beta testing.

I/O testing in the form of validation of inputs and outputs through the creation of test-

data within testing ranges.

Comparison between black and white box testing concepts.

Maintenance Outline of the three main categories of maintenance:

Adaptive

• Corrective

Perfective

Standard methodologies

A top-level overview of both SSADM and UML as a framework within which software development can take place.

Module 7: Databases & Database Management Systems

Objectives

Candidates should be able to:

- Understand the basic structure, function and importance of database management systems (DBMS)
- Appreciate the importance of relational databases over traditional file systems
- Understand the logical structure and design of a relational database

Content

The structure and functions of database

management systems (DBMS)

including:

Data dictionary

Data manipulation language (DML)
Data description language (DDL)

Query language

Database Administrator (DBA): The responsibilities of a database administrator

The role of the DBA in the design and maintenance of the

database.

Database models: The two main type of database models namely:

• Relational models

• Object-Oriented Model.

Databases vs. Flat File Systems

The advantages and disadvantages of databases over traditional file systems including: improved data consistency and portability, control over data redundancy,

greater security, increased maintenance.

Relational Databases: The nature and logical structure of a relational database as

a set of tables linked together using common fields.

The purpose of primary, secondary and foreign keys, fields, records. Attributes & tuples. Compound Keys.

Normalising relational databases: Candidates must appreciate that the great advantage of

using Relational database is due to the normalization

process which is applied on it.

Candidates are <u>not</u> expected to normalize databases but understand the concept behind normalization to reduce

duplicate data

LIST OF ACRONYMS

ADSL - Asymmetric Digital Subscriber Line

ATM - Asynchronous Transfer Mode

BNF - Backus Naur Form
DMA - Direct Memory Access
ROM - Read Only Memory

EEPROM - Electrically Erasable Programmable ROM

EPROM - Erasable Programmable ROM

FTP - File Transfer Protocol

HDSL - High bit-rate Digital Subscriber LineISDN - Integrated Services Digital Network

LAN - Local Area Network

MAN - Metropolitan Area Network

PROM - Programmable ROM
USB - Universal Serial Bus
WAN - Wide Area Network

4. RECOMMENDED TEXTS

(Students are urged to look for the latest editions, ISBNs will therefore vary accordingly)

4.1. Student's basic text book

Heathcote, P.M., Langfield S., A-Level Computing, Payne-Gallway Publishers.

4.2. Other recommended sources

Brookshear, J.G., Computer Science - An Overview, Addison Wesley.

David, J.B., Kolling, M., Objects First with Java, Prentice Hall.

Wu, C.T., An Introduction to Object-Oriented Programming with Java, McGraw-Hill.

The use of the Internet, in the form of online documentation and reference sources, is strongly recommended.

4.3. Recommended reference books

Computer Architecture and Abel, P., IBM PC Assembly Language and Programming. Prentice Hall.

Kleitz, W., Digital and Microprocessor Fundamentals. Prentice

Hall.

Uffenbeck, J., The 80x86 Family: Design, Programming, and

Interfacing.

Williams, R., Computer Systems Architecture.

Data Structures and Algorithms Carrano F. M., Prichard J. J., Data Abstraction and Problem

Solving with C++: Walls and Mirrors. Addison Wesley.

Databases and SQL Whitehorn M., Marklyn B., Inside Relational Databases. Springer-

Verlag UK.

Taylor, A. G., SQL For Dummies. John Wiley & Sons Inc.

Digital Logic Morris, M., Digital Design. Prentice Hall.

Networking and Communications Hodson, P., Local Area Networks. Continuum.

 $Stallings,\,W.,\,Data\,\,and\,\,Computer\,\,Communications.$

Halsall, F., Computer Networking and the Internet.

Operating Systems Ritchie, C., Operating Systems. Incorporating Unix and Windows.

Continuum.

Silberschatz, A., et al., Operating System Concepts

Tanenbaum, A.S., Woodhull, A.S., Operating Systems Design and

Implementation, Prentice Hall Software Series.

Project Management Heathcote, P.M., Tackling Computer Projects. Payne-Gallway

Publishers.

Systems Analysis and Design Kendall, J. E., Kendall E. K., Systems Analysis and Design.

Prentice Hall.

Lejk, M., Deeks, D., Sytems Analysis Techniques, Addison Wesley.

Java Deitel, P.J., Deitel, H.M., Java, How to Program, Prentice Hall.

Schildt, H., Java: A Beginner's Guide, Osborne McGraw-Hill.

Schildt, H., Java: J2SE (Osborne Complete Reference S.),

McGraw-Hill.

Other British Computer Society, Glossary of Computer Terms, Addison-

Wesley.

5. FURTHER INFORMATION REGARDING THE ASSIGNMENTS

5.1 Suggested Areas for Assignments

It is important, that all assignments be fully documented, with clearly defined explanations of any decisions taken and approaches adopted, together with a description of possible fields of application for the object of the assignment.

The following are some generic examples of areas to which programming assignments can be related. However, it should be noted that teachers are free to choose any sort of programming example from any field that best suits their needs and expectations.

Mathematical type of problems:

Finding statistical mean, root mean square, finding the maximum and minimum of a set of numbers, compound interest, depreciation.

Iterative types of problems:

Factorials. Simple permutations. Combinations. Problems involving repetitive tests with loops and nested loops.

Character graphics problems:

Area filling with characters. Cursor movement. Problems involving text screen handling. Use of extended character set. String manipulation problems: Abbreviations case conversion, simple string sorting. Simple string searches. Use of string arrays.

Mapping problems:

Mapping structures onto strings. Mapping bit information into binary numbers e.g. maze representation in binary entries. Simple encryption problems.

Data management problems:

File handling utilities and environments. Database construction and management. Operations on data (sorting, searching, shifting, etc.). Stock handling programs. Simple statistical analysis.

Note: This assignment should include a brief description of the functionality and structure of the program. The program should be well-structured, well documented, and evidence of adequate testing should be documented.

5.2. Assignment Marking Scheme

Problem Definition

Presentation and clarity of the problem chosen:

The way the problem is presented and explained to the reader: whether the problem involves a computerization of an existing manual system e.g. a student database or an original application e.g. a game

How well the shortcomings are identified and what are the specifications the new system should have including forecasted limitations and constraints.

Programming elements

Assignment Design:

The way classes are designed and explained, using standard tools as expected in Data Structures modules using Class Diagrams and Systems Analysis module using ONE Level 0 Context Data Flow Diagram.

[5]

Sub-programs design:

Explanation of sub-programs used using standard algorithms e.g. pseudo-coding or Flow Charts.

[5]

Use of basic JAVA programming elements:

Good use of JAVA programming elements including, use of: primitive data types, variables, pre/post tested loops, conditional & switch statements, methods with and without parameters, arrays, exception handling.

[15]

Algorithms & Logic

Efficient algorithms:

Credit should be given to candidates who design & employ good programming algorithms for sorting, efficient searching techniques and algorithms which make code re-usable and non-redundant

[5]

Flow of application

A good, logical flow of application execution with good data transfer, logical sequence of events, robustness in program structural design to ensure the actual flow of running matches with the intentional design.

[5]

Interface Efficiency

Credit to the interface which allows the easiest and most efficient navigation, shows a good design and is simple in built.

[5]

Object Oriented Principles

Use of programmer's designed Classes and Objects

The level and quality used in designing own classes which create Objects and the way these Classes are integrated to the main application. How well encapsulation is ensured throughout the running of the program.

[5]

Inheritance:

Design and use of Inheritance principles to reduce the redundant code, including normal inheritance and use of abstract classes

[5]

File Handling

Use of files:

Use of appropriate files to store data generated by the application: Object files, text files.

[3]

File Operations:

Operations carried out on files including reading, sorting, appending, and writing to files.

[2]

Application of JAVA API's

Use of JAVA built-in API's and other API's:

The use of JAVA standard API's such as packages (e.g. javax.swing, java.awt, java.util etc..) and their respective classes

[15]

Solution Evaluation and Testing Procedures

Evaluation

In the form of an overall critical appraisal of the assignment, indicating whether or not the assignment goals have been reached. This should be accompanied with justification for any deviations from the original plan.

Testing Description:

How well the testing is designed, what strategies are employed and how well the test cases are chosen and presented.

[5]

Evidence of testing:

Evidence and documentation of test results according to test cases with input, output, expected output, and screen shots, showing program execution.

[5]

User's manual:

A concise, but complete, user's manual with clear, annotated screen shots, aimed at non-technical, end users explaining how the application can be installed and used.

[5]

Conclusion & Future Improvements:

This should highlight the benefits of the current system, and any areas in the assignment that could be improved upon in any future iteration.

[5]

5.3 Accredited Schools

Schools presenting candidates for this examination must normally offer full-time courses in Computing and must be accredited by the Maltese education authorities.

It is the responsibility of schools presenting candidates for this examination to ensure that they are properly equipped with the appropriate hardware equipment and software packages for any project work set for the candidates. No concession for candidates lacking the right tools and equipment will be made by the MATSEC Board.

5.4 Assessors

The teachers authorised to act as assessors of the project will be appointed by the University. Any authorised assessor reserves the right to interview any candidate of his/her choice regarding the content of the candidate's submitted assignment.