IM Syllabus (2022): Home Economics and Human Ecology

# IM SYLLABUS (2022)

# **HOME ECONOMICS AND HUMAN ECOLOGY**

**IM 18** 

SYLLABUS

# IM18 Home Economics and Human Ecology Syllabus Addendum

Mitigating factors for 2022 MATSEC Examinations Session

Changes in Subject Content	No changes.
Changes in Coursework	N/A
Changes in Exam Paper(s)	No changes.

Home Economics and Human Ecology IM 18	(Available in September)
Syllabus	1 Paper (3 hours)

The broad and multidisciplinary nature of Home Economics and Human Ecology enables candidates to demonstrate their abilities to transfer knowledge, understanding and skills for further studies in fields such as higher education, health sciences, communications/media, agriculture, and the hotel, leisure and food industries.

The IM course is designed to provide a brief review of fundamental nutrition, health, family and consumer aspects of the Home Economics SEC level and to extend this to include more advanced concepts, which are also dealt with in a broader manner. Most of these concepts are included to provide a general and coherent view of the subject and will not be treated with the same rigour and at the same depth as in the Advanced level course in Home Economics and Human Ecology.

The course is divided into three areas: The Family in Society, Food Science and Nutrition, and Consumer Issues and Concerns. Although the content is written as separate areas it is to be noted that examination questions will reflect the interlinking between the areas in accordance with the holistic nature in the teaching of Home Economics and Human Ecology.

#### 1. AIMS

The course aims to:

- Increase the students' understanding of the complex factors that influence people's lifestyles, eating practices and choice of goods and services;
- Develop the students' ability to think and reason, make informed decisions and choices, and develop skills for the effective organisation and management of resources;
- Encourage students to respond effectively to rapid technological changes and the growth of scientific understanding;
- Enable students to acquire transferable skills that could be used for various situations experienced throughout the lifecycle;
- Broaden the students' fields of knowledge and encourage them to critically appreciate the inter-relationships of the three content areas.

## 2. ASSESSMENT OBJECTIVES

Candidates will be assessed for demonstrating:

- The knowledge, understanding and application of specific information, principles and concepts relevant to Home Economics and Human Ecology;
- The ability to analyse given information, present ideas, descriptions and arguments, clearly and logically in order to reach justified decisions and conclusions;
- An awareness and understanding of contemporary issues and developments and to recognise their implications for individuals, families and the environment;
- The ability to recommend strategies for effectively managing inevitable situations throughout a person's lifecycle;
- The use of correct terminology, language and grammar to convey information, principles and concepts, effectively, appropriately and coherently.

#### 3. SCHEME OF ASSESSMENT

The examination will consist of one three hour written paper of 100 marks divided into two sections. Candidates are required to answer all the questions in Section A which is made up of one word- or short-answer type questions for a total of 40 marks. In Section B candidates are required to answer three questions from a choice of four, with 20 marks allocated for each question. The questions in Section B will be structured essay-type questions drawing on the knowledge, understanding, application and evaluation of principles and concepts from all areas of the syllabus in accordance with the holistic nature of the subject.

Candidates will qualify for a pass if they obtain grade A, B, C, D, or E. Candidates who do not qualify for a pass will be unclassified.

#### 4. GRADE DESCRIPTORS

The following grade descriptors indicate the level of attainment characteristic of the given grade at Intermediate Matriculation level. They give a general indication of the required learning outcomes at each specific grade. The descriptors should be interpreted in relation to the content outlined in the syllabus; they are not designed to define the content.

#### Grade A

Candidates demonstrate a very well developed ability to:

- Analyse, interpret and evaluate social, scientific and technological concepts together with current, relevant local trends, regulations and developments and clearly demonstrate the interrelationship of subject matter;
- Apply knowledge and understanding to a range of situations within a theoretical and practical context;
- Formulate coherent and logical opinions based on sound evidence;
- Use technical terms accurately and confidently, in a concise, logical and relevant manner.

## Grade C

Candidates demonstrate a satisfactory ability to:

- Analyse, interpret and evaluate social, scientific and technological concepts with basic evidence of the interrelationship of subject matter;
- Apply knowledge, with reasonable understanding, to different theoretical and practical situations;
- Explain and evaluate concepts and situations with satisfactory evidence of the knowledge of the underlying principles;
- Use technical and general terminology appropriately.

#### Grade E

Candidates demonstrate a *limited ability to:* 

- Analyse, interpret and evaluate social, scientific and technological concepts with restricted evidence of relevant local situations;
- Apply knowledge and understanding to different situations;
- Understand the underlying principles in order to explain and evaluate concepts and situations and use examples or points to illustrate arguments;
- Use technical terms appropriately.

## 5. CONTENT

## **The Family in Society**

This area focuses on changing family structures, the factors affecting them, and the support services provided by local agencies. It also covers the identification of the developmental needs of different family members throughout the life cycle.

<u>Concept</u>	Expected Knowledge	<u>Amplification</u>
Family units and households	The changing nature of families and lifestyles	<ul> <li>The concept of a family unit</li> <li>Changes in the family unit structure         (smaller families, one-parent families,         same-sex parent families, mixed         race/religion families, single parent         households, young people moving away         from home) and their implications for         family lifestyle</li> </ul>
Wellbeing of individual family members	The optimum physical, social, emotional and intellectual development of children between 0 and 4 years  Responsibilities and rights of adults	<ul> <li>Key developmental stages with a focus on physical, social, emotional and intellectual development</li> <li>Providing a variety of experiences to develop physical, social, emotional and intellectual development</li> <li>The importance of play in a stimulating environment</li> <li>Responsibilities towards children, partners and elderly parents</li> <li>Sharing family-related responsibilities within and outside the home (the playground and while travelling in cars)</li> <li>Flexi-time, tele-working, job-sharing and reduced hours</li> <li>Families coping with different situations (working parents [dual career], short-term illness, chronic illness, disability, shared accommodation with elderly relatives or</li> </ul>
	Wellbeing of the elderly     Active ageing within the community - physical, social, emotional and intellectual development of the elderly     Retirement from work	<ul> <li>between friends, unemployment)</li> <li>The concept of active ageing and its benefits for the individual, family members, the local community and the country. Suggestions of how the elderly can remain active within these spheres</li> <li>The role of grandparents in enhancing young families' and children's quality of life</li> <li>Financial planning in preparation for retirement</li> </ul>

Support services	Support services for children provided by
provided by	Aġenzija Appoġġ (to describe a maximum
Aģenzija Appoģģ	of 3 services)

## **Food Science and Nutrition**

This area deals with factors affecting food choices, the relationship between diet and health, the scientific principles in the production, processing and preservation of foods. Through research and practical activities students will gain insight into current technological changes.

#### **Nutrition**

<u>Concept</u>	Expected Knowledge	<u>Amplification</u>
The nutrients	The nutrients	Functions of nutrients related to health and the main dietary and non-dietary sources
Protein	<ul> <li>The chemical composition of proteins</li> <li>Types of proteins</li> <li>Essential/ indispensable and nonessential/ dispensable amino acids</li> <li>The biological value of protein foods</li> <li>The complementary effect of plant proteins</li> </ul>	<ul> <li>Chemical elements comprising proteins</li> <li>Some examples of proteins in the body</li> <li>Three examples of essential/ indispensable and non-essential/ dispensable amino acids</li> <li>The need for adequate daily intake of essential/ indispensable amino acids</li> <li>Examples of foods of high and low biological value</li> <li>Identify plant sources of protein foods as an alternative to high biological value protein foods (textured vegetable protein, tofu, tempeh, soya milk, quinoa)</li> <li>Examples of the complementary effect of plant protein foods</li> </ul>
Carbohydrates	<ul> <li>The chemical composition of carbohydrates</li> <li>Classification and food sources of the main groups of carbohydrates: sugars, starches and fibre/non-starch polysaccharides (NSP)</li> <li>The relationship between monosaccharides, disaccharides and polysaccharides</li> </ul>	<ul> <li>Chemical elements comprising carbohydrates</li> <li>Food sources of different carbohydrates</li> <li>Explaining the formation of disaccharides and polysaccharides from monosaccharides</li> <li>Monosaccharides as end products of digestion</li> </ul>

	The function of	The contribution of each type of
	carbohydrates	carbohydrate to health
		Carbohydrates as the optimal source of
		<ul><li>energy</li><li>Impact of over-consumption of different</li></ul>
		types of carbohydrates
		The effects of insoluble fibre/NSP on the
		digestive tract
		The health implication of diets low in insoluble fibre/NSP
		The health benefits of soluble fibre
Lipids	The chemical	Chemical elements and structure
	elements and the	(triglycerides as being composed of
	basic structure of a	glycerol plus 3 fatty acids)
	triglyceride  • Classification of	Identify triglycerides, phospholipids and
	lipids	sterols
	• Types of fatty acids	The basic description of a saturated and
		unsaturated fatty acid (monounsaturated
	Hydrogenated and	<ul><li>and polyunsaturated)</li><li>Basic description of hydrogenated fats</li></ul>
	trans fats	Relationship of trans fatty acid to health
	The main sources of	Food sources of the different lipids
	dietary fats	
	The function of lipids	Functions of the different lipids -
	in the diet (including	triglycerides, cholesterol and
	cholesterol, and	phospholipids
	omega fatty acids)	Lipids as a concentrated source of
		energy; potential role in obesity, heart health and cancer
		The functions of cholesterol; the role of
		cholesterol in relation to heart health (the
		function of HDL- and LDL-cholesterol)
		The benefits of omega-3 and omega-6
		fatty acids with respect to heart disease
		risk prevention
	The modification of	Methods of modifying the use and intake
	fat intake in	of dietary lipids to reduce the risk of
	accordance with the	dietary related disorders and diseases
Vitamins	<ul><li>dietary guidelines</li><li>Definition, scientific</li></ul>	• Fat-soluble: A – beta-carotene, retinol; D
Vicarinis	names, classification	- cholecalciferol; E - tocopherol; K -
	and properties of	phylloquinone
	vitamins	• Water-soluble: B <sub>1</sub> – thiamin; B <sub>2</sub> –
		riboflavin; $B_3$ - niacin; $B_6$ - pyridoxine; $B_9$
		- folic acid/folate; B <sub>12</sub> – cobalamin; C –
		ascorbic acid
		Properties of fat-soluble and water- soluble vitamins
		<ul><li>soluble vitamins</li><li>Common sources of the different vitamins</li></ul>
		• Common sources of the unferent vitalinis

		Main functions of the different vitamins
	The need of folic acid	Justification for higher recommended
	during pregnancy	intake of folic acid during pregnancy.
	according to the	
	European Food	
	Safety Authority	
	(EFSA)	
	The effect of	The effects of low vitamin C and vitamin
	insufficient and	D intake on health
	excessive intakes of	The importance of taking dietary sources
	vitamins	of vitamins
	Vitamin supplements	The role of vitamin supplements and ensuring a safe intake
	Changes that occur	External conditions (storage, preparation
	during the	and processing of foods) affecting vitamin
	preparation, cooking	stability and the methods used to ensure
	and serving of foods	maximum retention and availability of
	rich in vitamins	fat-soluble and water-soluble vitamins
Minerals	Functions and main	The functions and common food sources
	food sources of key	of calcium, potassium, phosphorus,
	minerals including	sodium, iron, iodine and fluoride
	trace elements	, ,
	<ul> <li>Justifications for</li> </ul>	Justification for higher recommended
	higher intake of	intakes of calcium and iron during various
	specific minerals for	lifecycle stages with reference to EFSA
	particular population	recommendations
	groups according to EFSA	Factors that hinder the absorption of minerals
	• The effects of and	Individuals who require higher and lower
	prevention of	intakes of sodium
	insufficient intake of	The effects of low dietary intakes of iron
	certain minerals	and calcium in the body and strategies to
		improve their absorption
Water and fluids	Role of water in the	Basic functions of water in the body
	body	Balancing fluid intake with losses from
		the body
	• The importance of an	Recommended daily fluid intake for
	adequate fluid intake	adults (1.5 to 2 litres) (Refer to <i>Dietary</i>
		Guidelines for Maltese Adults, 2016)
		Population groups who require a higher
		fluid intake
	Signs of dehydration	Symptoms and effects of dehydration
Energy value of	• The energy value of	Foods which are high in calories (foods
foods	foods	rich in fats, low in water content)
		• Foods which are low in calories
		Value of fruits and vegetables as foods
		with a high water content

## **Food Habits and Needs**

<u>Concept</u>	Expected Knowledge	<u>Amplification</u>
Factors affecting	Physiological,	Understanding of differences in the
food choices and	psychological,	relative importance and impact of
eating patterns	cultural, social,	physiological, psychological, cultural,
	economic and	social, economic and technological factors
	technological, factors	in the food choices of different groups
	affecting food	and individuals
	choices	The value of traditional Maltese dishes in
		promoting identity, sustainability and health
	<ul> <li>Availability,</li> </ul>	Causes and implications of changing
	accessibility,	dietary patterns (food availability,
	retailing methods,	accessibility, retailing methods,
	market and global	marketing and sustainable consumption)
	influences	
	Personal preferences	Personal food preferences and influence
	and peer groups	of peer groups in different settings
The Healthy Plate	<ul> <li>Dietary guidelines for</li> </ul>	Definition and function of dietary
	the Maltese nation	guidelines
		• 'The Healthy Plate': dietary guidelines for
		Maltese adults
		• The daily number of servings for cereals,
		vegetables, fruit and dairy products
Energy needs of individuals	Energy balance and imbalance and the	Meaning of energy input and output     Fffeets of impolences. Overweight and
muividuais	effects on health	Effects of imbalance: Overweight and     abosity mysels westing and their
	effects off fleatti	obesity, muscle wasting and their implications for health
	Factors which	BMI ranges and BMI as an indicator of
	influence energy	increased risk for health problems
	intakes	Changing energy needs throughout the
	intakes	lifecycle, focusing on level of activity, rate
		of growth, age, body size and gender
	Healthy weight	<ul> <li>Healthy weight management practices:</li> </ul>
	management	choice of a balanced diet and physical
	management	activity
The relationship	Common meal	Prevalence of snacking and skipping
between diet and	patterns, changing	breakfast; the consistent use of
health	dietary practices and	convenience foods, take-out food and
	the effects on health	food consumption outside the home;
		awareness of health-related advantages
		and disadvantages of organic farming and
		GMOs; fad diets and eating disorders
		(anorexia and bulimia nervosa) and how
		to make wise food choices to ensure
		healthy eating
	<ul> <li>Diet-related</li> </ul>	The role of diet in the development and
	disorders and	prevention of obesity, diabetes, coronary

diseases prevalent in	heart disease, hypertension, dental
Malta	caries, diverticulosis, osteoporosis,
	constipation, anaemia, colorectal cancer, eating disorders
	Food intolerances and food allergies:
	lactose intolerance and peanut allergy
	Autoimmune disorders: Coeliac disease
	and Type 1 Diabetes
<ul> <li>Vegetarian diets and</li> </ul>	Types of vegetarian diets: lacto, lacto-
health	ovo, pesco, vegans
	The health benefits of vegetarian/ plant-
	based diets

## **Food Science**

<u>Concept</u>	Expected Knowledge	<u>Amplification</u>
Food spoilage	<ul> <li>The main types of food spoilage</li> <li>The principles underlying the growth and control of microorganisms: bacteria, moulds and yeasts</li> </ul>	<ul> <li>Common examples of microbial (fermentation), biological (over ripening) and chemical (oxidation) food spoilage</li> <li>Types of microorganisms and the conditions necessary for growth and multiplication</li> <li>Principles underlying the effects of the use of microorganisms and enzymes in specific foods, such as cheeses and yoghurt</li> </ul>
Food poisoning	<ul> <li>Food poisoning organisms and susceptible foods and symptoms</li> <li>High-risk situations</li> <li>Safe and unsafe food handling practices in different common settings</li> </ul>	<ul> <li>Food source and common symptoms of food poisoning (salmonella, bacillus cereus and Escherichia coli)</li> <li>Common situations with potential for food poisoning outbreaks</li> <li>Basic strategies for safe food handling (at home, family outings, barbecues)</li> </ul>

## **Consumer Issues and Concerns**

This area helps students acquire knowledge of the rights and responsibilities of consumers together with the ability to assess and deal with various situations. Consumers need to be environmentally conscious and effective managers of resources.

Concept	Expected Knowledge	<u>Amplification</u>
Consumer	Factors which	Personal influences: knowledge, ability,
behaviour	influence consumer	likes and dislikes, emotional factors,
	buying behaviour	values
		Social influences: gender, family roles,

	1	
		<ul> <li>social status, cultural trends</li> <li>Economic influences: income, price, interest charged for hire purchase, saving and borrowing patterns</li> <li>Environment related influences: considerations of impact on the environment of purchasing decisions (food, clothing, personal hygiene, transport)</li> <li>Marketing and retailing influences: promotional strategies and advertising</li> </ul>
Consumer information	<ul> <li>Sources and use of different forms of consumer information</li> <li>The labelling of goods</li> </ul>	<ul> <li>Sources of information about goods and services and their advantages and disadvantages (online, printed material, billboards, family members, friends and sales personnel)</li> <li>Identification and function of:         <ul> <li>labels on textile goods and detergents (phosphate free) and toiletries (not tested on animals)</li> <li>environmentally friendly labels (recycling labels, Green Dot, EU energy label, EU eco-label), The Forest Stewardship Council (FSC) and The Energy Star</li> <li>compliance label - CE mark</li> </ul> </li> </ul>
Consumer rights and responsibilities	<ul> <li>Local regulations concerning the purchase and use of goods and services</li> <li>Local institutions and associations that safeguard consumers rights</li> </ul>	<ul> <li>Knowledge of consumer rights and responsibilities</li> <li>Legal and Commercial guarantees</li> <li>Methods of redress when problems arise (with retailer or service provider in person, over the phone, or via letter or email; through the Malta Consumer and Competition Affairs Authority [MCCAA]); and Consumer Associations</li> <li>The function of the Consumer Claims Tribunal, Consumer Association, and European Consumer Centre (ECC)</li> </ul>
Shopping venues, purchasing methods and methods of payment	<ul> <li>Traditional and modern ways of purchasing goods</li> <li>Different ways of paying for goods and services</li> </ul>	<ul> <li>Advantages and disadvantages of different purchasing methods (online shopping, tele-shopping, chain stores, markets, shopping malls)</li> <li>Consumer rights in off-premises contracts and distance shopping (delivery period, withdrawal/cancellation period)</li> <li>Methods of payment and financial transactions - cash, local and international debit cards, credit cards, contactless cards, and internet banking</li> </ul>

		Outline three security measures when
Financial management	The family income	<ul> <li>effecting electronic transactions.</li> <li>Definitions of gross income, disposable income, non-wage income</li> <li>Budgeting to suit different life stages, population groups and challenging circumstances</li> <li>Causes and implications of running into debt and living on credit</li> <li>The importance of saving for retirement - private pension schemes</li> </ul>
Sustainability and the conservation of natural resources and energy	Individual and family practices that contribute towards the sustainability of the local and global environment	<ul> <li>Definition of sustainability</li> <li>Understanding the impact of consumer choices on climate change, water and energy supply</li> <li>The role of the individual and the family to conserve non-renewable sources of energy, water, soil and limestone</li> <li>The choice of goods and services which safeguard the natural environment, namely: goods and services which help save on energy and water, and/or are derived from sustainable sources (wood, paper, food)</li> <li>Practising the traditional 3 Rs - Reduce, Reuse, Recycle</li> </ul>
	Waste management services and use	<ul> <li>Waste management services         provided locally:         <ul> <li>Door to door collection of mixed,                 organic, recyclable waste</li> <li>Collection of textiles</li> <li>Bring-in sites</li> <li>Civic Amenity sites</li> <li>Bulky refuse collection</li> </ul> </li> <li>Definition and purpose of engineered landfill</li> <li>The impact of engineered landfills on the environment, nation's health and economy</li> </ul>