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Secondary School Certificate Examination Syllabus

ELEMENTS OF HOME ECONOMICS GRADES IX-X

This syllabus will be examined in Annual Examination session from Annual Examinations 2023

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For queries and feedback

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Preface

Established in 2002 through the Pakistan government's ordinance, the Aga Khan University Examination Board (AKU-EB) is country's first private autonomous qualification awarding body for secondary (SSC) and higher secondary (HSSC) school certifications. Its vision is to be a model of excellence and innovation in education in Pakistan and the developing world.

AKU-EB achieves its vision by developing examination syllabi which inculcate conceptual thinking and higher order learning and are aligned with National/ trans-provincial curricula and international standards. AKU-EB revises its syllabi periodically to support the needs of students, teachers and examiners.

The aims of the syllabus review of SSC and HSSC are to:

- Ensure continued compatibility with the goals of the trans-provincial curricula of Pakistan.
- Review the content for inclusion of new knowledge and deletion of obsolete knowledge.
- Review the content for clarity and relevance as per the changing needs of students, teachers and examiners.
- Enhance and strengthen continuation and progression of content both within and across grades IX XII (SCC and HSSC).
- Ensure the readiness of students for higher education.

During the syllabus review, the needs of all the stakeholders were identified through a needs-assessment survey. Students and teachers of AKU-EB affiliated schools from across Pakistan participated in the survey. Thereafter, a revision panel, which consisted of examiners, teachers of affiliated and non-affiliated schools, teacher trainers and university academicians, reviewed and revised the syllabus following a planned, meticulous and standardised syllabi review process.

The syllabus is organised into topics and subtopics. Each subtopic is further divided into achievable student learning outcomes (SLOs). The SLOs of the cognitive domain are each assigned a cognitive level on which they have to be achieved. These cognitive levels are 'knowledge', 'understanding' and 'application', the latter also including other higher order skills. This is followed by the Exam Specification which gives clear guidance about the weightage of each topic and how the syllabus will be assessed.

The development of the revised syllabus has been made possible by the creativity and relentless hard work of Curriculum and Examination Development unit and the constant support provided by all the other units of AKU-EB. We are particularly thankful to Dr Sohail Qureshi for his very useful feedback on revising the syllabus review process, to Dr Naveed Yousuf for his continued guidance and support throughout the syllabus revision process and to Raabia Hirani for leading the syllabi revision. We are also thankful to all the students and teachers who took part in the needs-assessment survey and to the principals of AKU-EB affiliated schools who made this endeavour possible by facilitating and encouraging their teachers to be a part of the survey and the syllabus revision panel.

With your support and collective hard work, AKU-EB has been able to take the necessary steps to ensure effective implementation of the best international and trans-provincial standards through this syllabus. We are confident that this syllabus will continue to provide the support that is needed by students to progress to the next level of education and we wish the very best to our students and teachers in implementing this syllabus.

Dr Shehzad Jeeva

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Understanding of AKU-EB Syllabi

- 1. The AKU-EB syllabi guide the students, teachers, parents and other stakeholders regarding the topics that will be taught and examined in each grade (IX, X, XI and XII). In each syllabus document, the content progresses from simple to complex, thereby, facilitating a gradual, conceptual learning of the content.
- 2. The topics of the syllabi are divided into subtopics and **student learning outcomes** (**SLOs**). The subtopics and the SLOs define the depth and the breadth at which each topic will be taught, learnt and examined. The syllabi also provide enabling SLOs where needed to scaffold student learning.
- 3. Each SLO starts with an achievable and assessable command word such as describe, relate, evaluate, etc. The purpose of the command words is to direct the attention of teachers and students to specific tasks that the students are expected to undertake in the course of their studies. The examination questions are framed using the same command words or their connotations to elicit evidence of these competencies in students' responses.
- 4. The topics of the syllabi are grouped into themes derived from the national/ transprovincial curricula. The connection between various themes and topics is highlighted in the 'concept map' provided at the beginning of each syllabus. This ensures that students begin to understand the interconnectedness of knowledge, learn conceptually and think critically.
- 5. The SLOs are classified under three **cognitive levels**: knowledge (K), understanding (U) and application and other higher order skills (A) for effective planning during teaching and learning. Furthermore, it will help to derive multiple choice questions (MCQs), constructed response questions (CRQs) and extended response questions (ERQs) on a rational basis from the subject syllabi.
- 6. By focusing on the achievement of the SLOs, these syllabi aim to counter the culture of rote memorisation as the preferred method of examination preparation. While suggesting relevant, locally available textbooks for achieving these outcomes, AKU-EB recommends that teachers and students use multiple teaching and learning resources for achieving these outcomes.
- 7. The syllabi follow a uniform layout for all subjects to make them easier for students and teachers to follow. They act as a bridge between students, teachers and assessment specialists by providing a common framework of student learning outcomes and **exam specifications**.
- 8. On the whole, the AKU-EB syllabi for Secondary School Certificate (SSC) provide a framework that helps students to acquire conceptual understanding and learn to critically engage with it. This lays a solid foundation for HSSC and beyond.

Subject Rationale of AKU-EB Elements of Home Economics

Why study AKU-EB Elements of Home Economics?

Home Economics is an important discipline supporting the smooth functioning of the home which is the basic institution of any society. The study of Home Economics has gained recognition in the present age when rapid social changes are taking place in every sphere of life. The socio-cultural and socio-economic needs of our country demand the teaching of this subject especially at the age level of 14-16 years pertaining to classes IX-X. This is because secondary education is a stage when modes of behaviour are taking shape and any change in attitudes at this level may affect the future life of students when they will play the responsible role of running a home.

The study of Home Economics builds connectivity between the content given in books to real lives of students and constantly helps them as they continue to grow. It emphasizes on personal development, decision making and intrapersonal skills. Furthermore, it develops skills to handle personal finance and supports in understanding the effects of socio-economic and cultural factors on an individual's role as a consumer.

Home Economics teaches basic child care, family interactions and even community services. Moreover, it opens avenues to latest research in the field of nutrition and food safety.

What will you learn in AKU-EB Elements of Home Economics?

The AKUEB examination syllabus of Home Economics aims to fulfill the objectives of individual enrichment, family welfare and community betterment in keeping with the sociocultural values of the society. The content has been elaborated in terms of student learning outcomes that will help to broaden students' conceptual understanding and learning of life skills directly relevant to meeting the challenges of 21st century. In particular, care has been taken to recognize that in modern life Home Economics is no longer the concern of one gender alone. The subject is as relevant to boys as to girls.

Where will it take you?

A student having the knowledge of Home Economics will face fewer challenges in life in looking after himself/ herself and the immediate family members. Furthermore, it introduces students to a wide variety of potential career paths. The discipline of Home Economics tends to open doors to the following fields:

- Education
- Nutrition
- Social service
- Hospitality management
- Textile designing
- Fashion designing
- Interior designing
- Restaurant management
- Hotel management
- Human rights, law and advocacy
- Parental education

How to approach the syllabus?

The concept map of the syllabus gives an overview of the entire syllabus. The topics and the student learning outcomes (SLOs) guide regarding the details about what has to be achieve. And finally, the exam specification guides regarding what will be expected in the examination.

What is the concept map telling you?

Home Economics is an interdisciplinary subject that encompasses the science of running a household. A household is a social unit of family members living under the same roof and performing different tasks. The house tends to be the first institution that lays the foundation of learning. It not only provides shelter but teaches you varied life skills through division of labour to home management, care of individuals to development of healthy relationships, cooking of food to creating innovative designs for dresses, and respect for values to the achievement of goals.

All this is depicted through the concept map which represents the themes you will refine upon studying AKUEB Element of Home Economics. The nurturing of the life skills that you acquire at home and school will lead you to pursue numerous roles in the society. Thus, allowing you to contribute in the further development of the society being a good citizen.

HOME ECONOMICS





Creative and artistic skills

CHEF



Culinary expertise and multi tasking

TEACHER



CHILD DEVELOPMENT AND FAMILY RELATIONS





DESIGN, CLOTHING AND TEXTILE





ART IN EVERYDAY LIFE

FOUNDATION





Budget management and team building

DIETICIAN



Monitoring, problem solving,

LAWYER AND **ADVOCATE**



Interpersonal, analytical and critical thinking skills

Concept Map - SSC I & II © Aga Khan University Examination Board

Student Learning Outcomes of AKU-EB SSC Elements of Home Economics

Part I (Grade IX)

Topics and Sub-topics	Student Learning Outcomes	Cog	nitive L	evel ¹
Topics and Sub-topics	Student Learning Outcomes	K	U	A
1. Introduction to Home Economics	Students should be able to:			
1.1 Definition of Home Economics and Home Economist	1.1.1 define Home Economics;1.1.2 discuss the role and responsibilities of a Home Economist;	*	*	
1.2 Aims and Objectives of Home Economics	 identify different domains of Home Economics, i.e. food and nutrition, textile and clothing, human development, management of home and environment and art and design; relate all disciplines of Home Economics with each other; 		*	
1.3 Significance of Studying Home Economics	 1.3.1 discuss the importance of studying Home Economics in today's world; 1.3.2 discuss the following creative skills that develop after studying Home Economics: a. interior decoration (flower making and arrangement) b. dinning etiquette (napkin folding and setting of table) c. basic cooking (vegetables and fruit carving) d. sewing (characteristics of fibre, weaving and knitting); generate a plan using creative skills achieved through Home Economics for income generation; 		*	*

¹K = Knowledge, U = Understanding, A = Application and other higher-order cognitive skills (for explanation see section 7: Definition of command words used in Student Learning Outcomes and in Examination Questions)

Toning and Sub toning	Student Learning Outcomes	Cognitive Level
Topics and Sub-topics	Student Learning Outcomes	K U A
	Students should be able to:	
	1.3.4 discuss better management of resources at individual, family and community levels; 1.3.5 describe the role of Home Economics in preparing individuals for a profession such as nutritionists, dieticians, textile designers, fashion designers, interior designers, health practitioners, early childhood educators, etc;	*
1.4 Relationship with other Subject	explain the relationship of Home Economics with: a. Economics b. Arts c. Civics d. Sociology and Psychology (as studies of social relationships) e. Population Education f. Chemistry and Biological Sciences g. Mathematics;	*
1.5 Roles and Responsibilities of H Economist in Family and Community	lome 1.5.1 explain the role of Home Economist in developing physical health and mental well-being of individuals in family and community;	*
	discuss the role of Home Economist in socio-economic development of family and community;	*
	elaborate the role of Home Economist as informed citizens and consumers; 1.5.4 illustrate the role of Home Economics in developing and promoting leadership qualities in an individual.	*

		Tanics and Sub tonics		Student Learning Outcomes	Cog	nitive I	Level
		Topics and Sub-topics		Student Learning Outcomes	K	U	A
2.	Introdu	uction to Food and Nutrition	Student	s should be able to:			
	2.1 In	ntroduction	2.1.1 2.1.2	differentiate between food, nutrition and nutrients; define the term essential and non-essential nutrients;	*	*	
	2.2 F	unctions of Food	2.2.1	describe the role of food: a. as a source of energy b. in preventing diseases c. in tissue building and maintenance;		*	
	E	tudy of Essential Nutrients, Non- ssential Nutrients and antioxidants	2.3.1 2.3.2	identify essential and non-essential nutrients with their best food sources; describe the factors which affect the requirement of essential nutrients by the human body;		*	
			2.3.3 2.3.4 2.3.5	discuss the function of nutrients in the human body; discuss the specific effects of deficiency and excessive use of each nutrient; define 'antioxidants';	*	*	
			2.3.6	describe the role of antioxidants in regulating human body processes;		*	
	2.4 E	ffects of Malnutrition	2.4.1 2.4.2	define 'malnutrition'; explain the causes of malnutrition in Pakistan and the rest of the world;	*	*	
			2.4.3	discuss the effects of malnutrition on physical and mental development of different age groups;		4	
	2.5 D	piet and Health	2.5.1 2.5.2 2.5.3 2.5.4	define 'health'; discuss the role of diet in maintaining health; explain the relationship between diet and physical activity; explain the nutritional disorders related to food shortage (famine);	*	* * *	

Topics and Sub-topics	Student Learning Outcomes	Cog	nitive L	Level
Topics and Sub-topics	Student Learning Outcomes	K	U	A
	Students should be able to:			
2.6 Nutrient Intake Standards	2.6.1 define the terms: a. Dietary Reference Intakes (DRIs) b. Recommended Dietary Allowance (RDA) c. Adequate Intake (AI) d. Estimated Average Requirement (EAR) e. Tolerable Upper Intake Level (UL); 2.6.2 illustrate the importance of DRVs (Dietary Reference Values) for different groups according to their age, gender and health in the population.	*		*

		Topics and Sub-topics		Student Learning Outcomes	Cog	nitive L	evel
		1 opies and Sub-topies		Student Learning Outcomes	K	U	A
3.	Und	erstanding of Food and Diet	Student	s should be able to:			
	3.1	Balanced, Unbalanced and	3.1.1	describe a balanced diet with examples;		*	
		Unhealthy Diet	3.1.2	differentiate between balanced and unbalanced diet;		*	
			3.1.3	define 'unhealthy food';	*		
			3.1.4	discuss the consequences of eating unhealthy food;		*	
			3.1.5	generate a balanced diet plan for a teenager;			*
	3.2	Basic Food Groups	3.2.1	describe five basic food groups;		*	
		-	3.2.2	illustrate 'My Plate' and 'Pyramid' of basic food groups;			*
			3.2.3	identify food groups as sources of nutrients;		*	
	3.3	Nutritional Needs of Individuals	3.3.1	define nutritional needs;	*		
			3.3.2	identify factors affecting nutritional needs;		*	
			3.3.3	explain the nutritional needs of different age groups based on		*	
				their level of activity and special conditions, i.e.			
				Age Groups			
				a. infancy			
				b. preschool			
				c. school age			
				d. adolescence			
			(A)	e. adulthood (early, middle and old age)			
			1 y	Special Conditions			
		, ·		a. pregnancy			
			<i>></i>	b. lactation.			

	Tonics and Sub Assiss		Student I comine Outcomes	Cog	nitive L	evel
	Topics and Sub-topics		Student Learning Outcomes	K	U	A
4. Food	Preparation	Students	should be able to:			
4.1	Cooking Methods of Food	4.1.1	illustrate different cooking methods, i.e. a. dry b. moist c. frying d. microwave; describe the effect of different cooking methods on nutrient content of food;		*	*
		4.1.3	suggest cooking practices to minimise nutrient loss;			*
4.2	Serving of Food	4.2.1 4.2.2 4.2.3 4.2.4	discuss etiquettes of serving food on the table; compare different food service methods; illustrate an attractive table for mealtime with correct table appointments; state table etiquettes for eating according to eastern culture;	*	*	*
		4.2.5	describe the importance of cleanliness in food service;		*	
4.3	Food Storage	4.3.1 4.3.2 4.3.3	discuss the importance of proper food storage to: a. prevent wastage b. minimize nutrient losses c. minimize health hazards; discuss food storage procedures; describe the care of refrigerator and freezer for proper		* *	
		4.3.3	maintenance of food;			
4.4	Measures for Kitchen Safety	4.4.1 4.4.2 4.4.3	illustrate various hazards that occur in the kitchen; discuss safety practices to prevent accidents in the kitchen; describe the safety measures taken during food preparation in the kitchen;		*	*

Topics and Sub-topics		Student Learning Outcomes	Cognitive Lev		Level
Topics and Sub-topics		Student Learning Outcomes	K	U	A
	Students	s should be able to:			
	4.4.4	apply different kinds of first aid for accidents that occur in the kitchen;			*
	4.4.5	interpret the safety symbols used for goods in the kitchen.			*

	Topics and Sub-topics		Student Learning Outcomes		Cog	Level	
				Student Learning Outcomes	K	U	A
5.	5. Introduction to Child Care and Development			s should be able to:			
	5.1	Human Growth and Development	5.1.1	differentiate between growth and development;		*	
	5.2	Significance, Factors and	5.2.1	explain the significance of studying human development;		*	
		Principles of Growth and Development	5.2.2	discuss factors influencing growth and development of an individual;		*	
			5.2.3	describe growth patterns of human beings;		*	
			5.2.4	explain the principles of growth and development;		*	
			5.2.5	describe the impact of human development on their physical and mental well-being.		*	

	Topics and Subtopics	Student Learning Outcomes	Cog	nitive L	_evel
	Topics and Subtopics	Student Learning Outcomes	K	U	A
6.	Developmental Characteristics	Students should be able to:			
	6.1 Areas of Human Development	6.1.1 explain different areas of human development: a. physical development b. cognitive development (intellectual development) c. socio-cultural development d. moral development e. emotional development;		*	
	6.2 Stages of Human Development	6.2.1 define different stages of human development: a. neonatal period b. infancy c. early childhood d. late childhood e. adolescence f. adulthood; 6.2.2 exemplify the characteristics of human development in each of the following stages: a. neonatal period b. infancy c. early childhood d. late childhood e. adolescence f. adulthood;	*	*	
		discuss problems that arise during adolescence and early adulthood with their solutions.		*	

		Topics and Subtopics		Student Learning Outcomes	Cog	nitive L	Level
		Topics and Subtopics		Student Learning Outcomes		U	A
7.	7. Behavioral Problems of Children			s should be able to:			
	7.1	Behavioural Problems and	7.1.1	define behaviour;	*		
		Behavioural Disorders	7.1.2	differentiate between normal and deviant behaviour;		*	
			7.1.3	differentiate between behavioural problems and behavioural		*	
				disorders;			
	7.2	Reasons of Behavioural Problems	7.2.1	identify types of behavioural problems and behavioural		*	
		and Behavioural Disorders		disorders;			
			7.2.2	discuss causes of behavioural problems and behavioural		*	
				disorders;			
			7.2.3	explain the role of parents, siblings, friends, classmates and		*	
				teachers in causing behavioural problems in children;			
			7.2.4	explain the role of parents, siblings and peers in identifying		*	
				behavioral problems in children;			
	7.3	Handling of Behavioural	7.3.1	suggest ways to avoid/ ignore negative behavior by reinforcing			*
		Problems and Behavioural		positive behavior in children with behavioural problems;			
		Disorders	7.3.2	suggest appropriate ways of handling children with			*
			,	behavioural disorders.			

Topics and Subtopics		Student Learning Outcomes	Cog	nitive L	Level
Topics and Subtopics		Student Learning Outcomes	K	U	A
8. Role of Family and Community in Human Development	Students	s should be able to:			
8.1 Parent-Child Relationship	8.1.1	describe different types of parenting styles, i.e. authoritarian, authoritative, permissive, neglecting with examples;		*	
	8.1.2	discuss the effects of different types of parenting styles on the child;		*	
	8.1.3	explain effects of parent-child relationship on the development of the child;		*	
8.2 Sibling Relationship	8.2.1	describe normal sibling relationship;		*	
	8.2.2	discuss the effects of sibling relationship on the development of personality;		*	
	8.2.3	discuss the role of parents in developing healthy sibling relations;		*	
8.3 Peer Relationship	8.3.1	discuss peer relationship;		*	
-	8.3.2	assess the negative and positive effects of peer pressures;			*
	8.3.3	discuss the effects of bullying on the bully and the one being bullied;		*	
	8.3.4	suggest ways to tackle bullying in school;			*
8.4 Role of Caretaker	8.4.1	discuss the role and responsibilities of care takers, i.e. family members, maid, day care staff and teachers towards children and old age;		*	
	8.4.2	analyse the impact of caretakers on: a. child development			*
		b. the well-being of old age people.			

Part II (Grade X)

	Topics and Subtopics			Student Learning Outcomes		Cognitive Level		
		Topics and Subtopics		Student Bearing Outcomes		U	A	
9.	Intro	duction to Textiles and Clothing	Student	s should be able to:				
	9.1	Definition and Importance of	9.1.1	differentiate between textile and clothing;		*		
		Textiles and Clothing	9.1.2	explain the importance of studying textile and clothing;		*		
	9.2	Definition of Fibres and Yarn	9.2.1	differentiate between fibre and textile fibres;		*		
			9.2.2	differentiate between the classification of fibre:		*		
				a. natural fibres				
				b. man-made fibres;				
	9.3	Classification, Characteristics and	9.3.1	classify textile fibres into different categories;		*		
		Uses of Textile Fibres	9.3.2	describe the characteristics and uses of textile fibres, i.e.		*		
				cotton, silk, wool, linen, rayon, nylon and polyester;				
			9.3.3	apply the following techniques to identify textile fibres:			*	
				c. microscopic test				
				d. burning test;				
	9.4	Study of Pure and Blended	9.4.1	define fabrics;	*			
		Fabrics	9.4.2	identify fabrics required for different seasons;		*		
	9.5	Care of Clothing	9.5.1	analyse the care of clothing by the use of following methods:			*	
			4 >	a. stain removal				
		, , , , , , , , , , , , , , , , , , ,		b. laundering				
			1,	c. mending				
				d. seasonal storage.				

	Tanica and Cub tanica		Student Learning Outcomes		Cognitive Level		
	Topics and Sub-topics				U	A	
10. Dress	Making	Student	s should be able to:				
10.1	Equipment for Tailoring	10.1.1 10.1.2	discuss the importance of a sewing box; list the tools needed for tailoring: a. measuring equipment b. marking equipment c. cutting equipment d. sewing equipment;	*	*		
		10.1.3	label the parts of a sewing machine (traditional and electronic); discuss handling and care of tailoring tools and sewing machine;	*	*		
10.2	Tailoring Principles	10.2.1 10.2.2 10.2.3 10.2.4	describe basic principles of tailoring; illustrate correct body measurements for a shirt and trouser; apply the basic principles of cutting; discuss different types of seams (plain, French, flat-felled, welt and curved) and stitches (back stitch, hem stitch, running stitch and blanket stitch); describe proper procedures to tailor neckline opening, darts, side placket, attaching sleeves and finishing hemlines for garments;		*	* * *	
10.3	Guidelines for Selection of Materials, Colour and Design	10.3.1	describe the elements and principles of design used in clothing; describe the selection of fabrics for apparel and upholstery in accordance to: a. design b. usage;		*		

Topics and Sub-topics		Student Learning Outcomes	Cognitive Level		
Topics and Sub-topics		Student Learning Outcomes	K	U	A
	Student	s should be able to:			
	10.3.3	discuss the selection of dress design to suit different: a. personality typesb. body shapes and face;		*	
	10.3.4 10.3.5	describe the principles of choosing dress for different events; explain the importance of colour and design in clothing.		*	

Topics and Sub-topics	Student Learning Outcomes		Cognitive Level		
Topics and Sub-topics	Student Learning Outcomes	K	U	A	
11. Clothing Requirements of Different Age Groups (Wardrobe Planning)	Students should be able to:				
11.1 Factors Affecting Clothing Requirements	11.1.1 define wardrobe; 11.1.2 identify factors affecting wardrobe planning; 11.1.3 evaluate the significance of various factors influencing selection of clothes;	*	*	*	
11.2 Selecting Materials for Different Needs	 justify the suitability of different designs and material type for different age groups and gender according to climate conditions and occasions; exemplify the principles of selecting materials for different activities and professions; 		*	*	
11.3 Evaluation of a Wardrobe	11.3.1 evaluate your present wardrobe to determine your clothing needs using the following steps: a. Clothes that remain b. Clothes that need repair c. Clothes that need to revise d. Clothes that need to retire.			'n	

	Topics and Sub-topics		Student Learning Outcomes		Cognitive Lev	
	Topics and Sub-topics		Student Learning Outcomes	K	U	A
12. Intro	duction to Management	Students	s should be able to:			
12.1	Concepts of Management and	12.1.1	define management;	*		
	Decision Making	12.1.2	describe the importance of management;		*	
		12.1.3	explain the process of management;		*	
		12.1.4	discuss the principles of decision making;		*	
		12.1.5	explain the process of decision making in family setting;		*	
12.2	Values, Goals and Standards	12.2.1	differentiate between values, goals and standards with examples;		*	
		12.2.2	discuss types of goals and values;		*	
		12.2.3	differentiate between realistic and unrealistic goals;		*	
		12.2.4	suggest efficient ways of decision making for families that			*
			balances collective values and goals with respect for and			
			understanding of individual differences by using examples;			
12.3	Management of Resources	12.3.1	classify different types of resources;		*	
	• Time	12.3.2	discuss the principles of time management;		*	
	 Money 	12.3.3	generate time management plan for different age groups			*
	• Energy		based on their activities, priorities and principles of time			
		1	management;			
		12.3.4	explain the process of money management (budgeting) to		*	
		X	meet family needs;			
		12.3.5	define the term 'body mechanics';	*		
		12.3.6	discuss the principles of good body mechanics;		*	
		12.3.7	suggest ways through which a home maker saves energy			*
		10.00	while working in the house;			*
	OR ATTE	12.3.8	suggest ways for effective utilization of human resources to			*
	2	12.3.9	improve the quality of life;		*	
	7.Ox	12.3.9	describe human multitasking;		-4-	*
		12.3.10	suggest strategies for effective multitasking.			

Topics and Sub-topics		Student Learning Outcomes		Cognitive Level		
Topics and	Sub-topics		Student Learning Outcomes	K	U	A
13. Environment and	Management S	Students	should be able to:			
13.1 Healthy Env	vironment 1	13.1.1	define environment;	*		
	1	13.1.2	explain the importance of environment for living organisms;		*	
	1	13.1.3	discuss types of pollution, i.e. water, noise, land and air;		*	
	1	13.1.4	suggest ways to reduce water, noise, land and air pollution;			*
13.2 Sanitation a	nd Waste 1	13.2.1	define sanitation;	*		
Managemen	it 1	13.2.2	define waste management;	*		
	1	13.2.3	describe the importance of sanitation and waste management;		*	
	1	13.2.4	discuss the ways of waste management;		*	
	1	13.2.5	explain the methods of sanitation;		*	
13.3 Safety in the	e Home 1	13.3.1	discuss the importance of safety measures for home and		*	
			family;			
	1	13.3.2	discuss the areas unsafe at home for family members who		*	
			require more care (children, elderly and differently abled).			

Topics and Sub-topics	Student Learning Outcomes		Cognitive Level	
Topics and Sub-topics			U	A
14. Art and Design	Students should be able to:			
14.1 Understanding Art and Design	14.1.1 differentiate between art and design;		*	
	14.1.2 discuss different types of design;		*	
14.2 Understanding Elements and	14.2.1 discuss with examples the elements and principles of:		*	
Principles of Art and Design	a. art			
	b. design;			
	14.2.2 illustrate the colour wheel;			*
	14.2.3 exemplify different colour schemes and their appropriate use		*	
	in relation to home and family;			

Topics and Sub-topics			Student Learning Outcomes		Cognitive Level		
	ropies and oub-topies				\mathbf{U}	A	
15. Art in	n Everyday Life	Students	should be able to:				
15.1	Application of Art in the Home and City	15.1.1 15.1.2 15.1.3	apply elements and principles of art in interior of home with reference to selection and arrangement of furniture and decorative accessories; discuss types of visual arts and their use in home furnishing; apply art for improving aesthetics of the city;		*	*	
15.2	Application of Art in Food Presentation	15.2.1	apply elements and principles of art (culinary art) in the presentation of food.			*	

Scheme of Assessment

Grade IX

Table 1: Number of Student Learning Outcomes by Cognitive level

Topic	Торіс	No. of		SLOs		Total
No.	Торіс	Sub-Topics	K	U	A	SLOs
1.	Introduction to Home Economics	5	1	11	2	14
2.	Introduction to Food and Nutrition	6	5	12	1	5 18
3.	Understanding of Food and Diet	3	2	7	2	11
4.	Food Preparation	4	1	9	6	16
5.	Introduction to Child Care and Development	2	0	6	0	6
6.	Developmental Characteristics	2	> 1	3	0	4
7.	Behavioral Problems of Children	3	1	6	2	9
8.	Role of Family and Community in Human Development	4	0	9	3	12
	Total	29	11	63	16	90
	Percentage		12	70	18	100
	Percentage					

Table 2: Exam Specification

Topic No.	Topics		Marks Distribu	ıtion	Total
		MCQs	CRQs	ERQs	Marks
1	Introduction to Home Economics	4	Total 4 Marks (1 CRQ)	5 Marks	17
7	Behavioral Problems of Children	4		Choose any ONE from TWO	17
2	Introduction to Food and Nutrition	6	Total 4 Marks (1 CRQ)		10
3	Understanding of Food and Diet	4	Total 3 Marks (1 CRQ)	5 Marks	21
4	Food Preparation	5	Total 4 Marks (1 CRQ)	Choose any ONE from TWO	21
6	Developmental Characteristics	4	Total 4 Marks (1 CRQ)		8
5	Introduction to Child Care and Development	4	Total 3 Marks (1 CRQ)	5 Marks	19
8	Role of Family and Community in Human Development	4	Total 3 Marks (1 CRQ)	Choose any ONE from TWO	19
	Total	35	25	15	75
	SR ANTIONIE A				

Table 3: Number of Student Learning Outcomes by Cognitive level

	Торіс	No. of		SLOs		Total
No.	Торк	Sub-Topics	K	U	A	SLOs
9.	Introduction to Textiles and Clothing	5	1	7	2	10
10.	Dress Making	3	2	9	3	14
11.	Clothing Requirements of Different Age Groups (Wardrobe Planning)	3	1	2	3	6
12.	Introduction to Management	3	2	12	5	19
13.	Environment and Management	3	3		1	11
14.	Art and Design	2	0	4	1	5
15.	Art in Everyday Life	2	0	1	3	4
	Total	21	9	42	18	69
	Percentage	201	13	61	26	100

Table 4: Exam Specification

Topic No.	Topics		Marks Distribution			
		MCQs	CRQs	ERQs	Marks	
9.	Introduction to Textiles and Clothing	6	Total 5 Marks (2 CRQs)		11	
10.	Dress Making	5	Total 4 Marks (1 CRQ)	5 Marks		
11.	Clothing Requirements of Different Age Groups (Wardrobe Planning)	4		Choose any ONE from TWO	\$ 18 \$	
12.	Introduction to Management	5	Total 4 Marks (1 CRQ)	5 Marks Choose any ONE	23	
13.	Environment and Management	5	Total 4 Marks (1 CRQ)	from TWO	23	
14.	Art and Design	5	Total 4 Marks (1 CRQ)	5 Marks	23	
15.	Art in Everyday Life	5	Total 4 Marks (1 CRQ)	Choose any ONE from TWO	23	
	Total	35	25	15	75	

- Multiple Choice Question (MCQ) requires candidates to choose one best/ correct answer from four options for each question. Each MCQ carries ONE mark.
- Constructed Response Question (CRQ) requires students to respond with a short text (few phrases/ sentences), calculations or diagrams.
- Extended Response Question (ERQ) requires students to answer in a more descriptive form. The answer should be in paragraph form, with diagrams where needed, and address all parts of the question.

- Tables 1 and 3 indicate the number and nature of SLOs in each topic in grades IX and X respectively. This will serve as a guide in the construction of the examination paper. It also indicates that more emphasis has been given to the Understanding (70% in IX and 61% in X), Application and higher order skills (18% in IX and 26% in X) to discourage rote memorization. Tables 1 and 3, however, do not translate directly into marks.
- There will be two examinations, one at the end of grade IX and one at the end of grade X.
- In each grade, the theory paper will be in two parts: paper I and paper II. Both papers will be of duration of 3 hours.
- Paper I theory will consist of 35 compulsory, multiple choice items. These questions will involve four response options.
- Paper II theory will carry 40 marks and consist of a number of compulsory, structured questions and a number of extended response questions. Each extended response question will be presented in an either/ or form.
- All constructed response questions will be in a booklet which will also serve as an answer script.

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