

INSTITUTE OF ADULT EDUCATION
ASEP MODULE FOR LMS 2026
STAGE ONE AND TWO MODULES

S/N	STAGE I MODULES 2026				STAGE II MODULES 2026		
	Subject	Total Modules	Module Number	Name of Module	Total Modules	Module Number	Name of Module
1	English	5	1	Managing Information, Communication and Technology (ICT) in Real Life Situations	6	1	Managing Information from Different Sources for Daily Life
			2	Mastering of English Language Skills for Communication Purposes in Daily Life		2	Appreciating Literary Works in Daily Life.
			3	Communicating Effectively when Talking About One's Family and Giving Descriptions		3	Writing Using Appropriate Language, Content and Style
			4	Applying Language Skills to Produce and Interpret Texts from Different Sources		4	Mastering of English Language Skills for Communication Purposes in Daily Life
			5	Communicating Effectively in Different Situations		5	Using Appropriate Expressions when Communicating in Different Contexts.
						6	Applying Basic English Language Skills in Daily life
2	Kiswahili	3	1	Kutumia Lugha ya Kiswahili katika Mawasiliano	5	1	Kutumia Sarufi ya Kiswahili Katika
			2	Kutumia Lugha ya Mazungumzo na Maandishi		2	Kutumia Lugha ya Mazungumzo na Maandishi Katika Maisha

S/N	STAGE I MODULES 2026				STAGE II MODULES 2026		
	Subject	Total Modules	Module Number	Name of Module	Total Modules	Module Number	Name of Module
			3	Kutumia Lugha ya Kiswahili katika Miktadha Mbalimbali		3	Kutumia Lugha Fasaha katika Mawasiliano
						4	Kutumia Stadi za Uandishi na Uhakiki wa Kazi za Fasihi Simulizi katika Maisha
						5	Kutumia Stadi za Uandishi na Uhakiki wa Kazi za Fasihi Andishi katika Maisha
						6	Kueleza Tafsiri na Ukalimani
3	History	4	1	Describing the Concept of History and the Origin of Man	5	1	Assessing the development of Capitalism in Europe and its impacts on Africa
			2	Assessing the Development of Social, Political and Economic Systems in Pre-colonial Africa		2	Analyzing Colonial System in Africa
			3	Assessing the Interactions and Migration among the People of Pre-colonial Africa		3	Assessing the History of Nationalist Movement in Africa
			4	Assessing the interactions between Africa and the External World		4	Analyzing the History of Nation building in post-colonial Africa
						5	Assessing Africa's Participation in Regional and International Affairs
4	Geograph		1	Describing the Concept of Geography and the Earth		1	Analysing Climate, Relief and Natural Vegetation
			2	Describing the Earth and its Major Features		2	Describing Land Survey

S/N	STAGE I MODULES 2026				STAGE II MODULES 2026		
	Subject	Total Modules	Module Number	Name of Module	Total Modules	Module Number	Name of Module
	y	3	3	Interpreting Maps and Photographs	3	3	Analysing Human Geography
5	Mathematics	7	1	Analysing Concepts of Mathematics and Different Types of Numbers	6	1	Applying Relations, Functions and Linear Programming in Real Life Situations
			2	Applying Percentages, Fractions, Decimals and Sets to solve real life Problems		2	Applying Sequence and Series in Real Life Situations
			3	Estimating Approximations		3	Demonstrating Mastery of the use of Circle Theorems in Real Life
			4	Computing Algebraic Expressions and Solving Algebraic Equations and Inequalities		4	Applying Statistics and Probability to solve problems
			5	Applying Congruence and Similarity		5	Demonstrating the use of Co-ordinate Geometry and Trigonometry
			6	Applying Exponents, Radicals, and Transposition of formula, Logarithms and Quadratic equations in Real Life situations.		6	Applying Vectors, Matrices and Transformation in Solving Real Life Related Problems
			7	Exploring Basic Concepts of Trigonometry			
6			1	Applying Biological Concepts, Skills, Cell and Nutrition in Daily Life	1	Analyzing Principles of Coordination in Animals and Plants	

S/N	STAGE I MODULES 2026				STAGE II MODULES 2026		
	Subject	Total Modules	Module Number	Name of Module	Total Modules	Module Number	Name of Module
	Biology	3	2	Applying Knowledge and Skills of Classification of Living Things in Daily Life	4	2	Analysing the Roles of Excretory and Regulatory Organs in Organisms
			3	Analyzing Transportation, Gaseous Exchange and Respiration in Living Organisms		3	Applying Knowledge of Reproduction in Living Organisms
						4	Applying Knowledge of Growth and Principles and Genetics in Daily Life
7	Chemistry	4	1	Applying Knowledge, Principles of Chemistry, Laboratory Techniques and Safety in Daily Life	4	1	Applying the Skills and Principles of Mole Concept, Volumetric Analysis and Electrolysis in Daily Life
			2	Applying Knowledge and Skills of Firefighting and Flames in Daily Life		2	Investigating the properties of Metals and their Compounds.
			3	Analysing the concept of Matter, Atomic structure, Periodic Classification, Formula, Bonding and Nomenclature		3	Analysing Properties of Non-metals, Compounds of Non-metals and Basic Tenets of Qualitative Analysis
			4	Applying the Skills and Principles of Chemical Reactions, Acids, Bases and Salts in Daily Life		4	Applying Properties of Organic Compounds, Aliphatic Hydrocarbons and Alcohols in Daily Life

S/N	STAGE I MODULES 2026				STAGE II MODULES 2026		
	Subject	Total Modules	Module Number	Name of Module	Total Modules	Module Number	Name of Module
8	Physics	5	1	Applying Physics Concepts, Measurements and Motion in Daily Life	5	1	Analysing Forces and Simple Machines
			2	Analysing Forces and their Effects		2	Applying Principles and Theories of Temperature and Renewable Energy in Daily Life
			3	Analysing Mechanical Properties, Work, Energy, Power and Magnetism		3	Applying Principles and Theories of Heat Energy in Daily Life
			4	Applying the Concepts of Light and Construction of Optical Instruments		4	Analysing Emissions and Enhancing Electronic Technologies
			5	Applying Principles of Static and Current Electricity in Daily Life		5	Analysing Movement and Wave Interactions
	TOTAL MODULES	34	34		39	39	