



Open & Distance Learning Directorate

Knowledge Innovation and Excellence

BSc Agriculture Extension

Introduction

The primary aim of this program is to prepare graduates with appropriate technical and professional competencies in agricultural extension and rural development. The program consists of courses in basic sciences, technical agriculture, communication, rural development program planning, management, and monitoring and evaluation. It is envisaged that graduates under this programme will be able to:

- Plan, implement and evaluate agricultural extension and rural development programs.
- Design and conduct research, outreach and training in agricultural extension and rural development.

Year Two

Semester One

Course Title	Course Code	Credits	Lecture Hours	Practical Hours	Tutorial Hours
Supervised Extension Project I	EXT210	1.00	15.00		0.00
Introduction to Extension	EXT211	2.00	30.00		0.00
Technical and Research Reports Writing in Extension	EXT212	2.00	15.00		30.00

Learning Theories and Adult Education	EXT213	0.00	30.00		0.00
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Semester Two

Course Title	Course Code	Credits	Lecture Hours	Practical Hours	Tutorial Hours
Supervised Extension Project II	EXT220	2.00	15.00		30.00
Rural Sociology	EXT221	2.00	30.00		0.00
Extension Methods	EXT222	3.00	30.00		30.00
Production and Use of Extension Aids	EXT223	3.50	30.00		45.00
Quantitative and Qualitative Research Methods	EXT224	3.50	30.00		45.00

Year Three

Semester One

Course Title	Course Code	Credits	Lecture Hours	Practical Hours	Tutorial Hours
Supervised Extension Project III	EXT310	2.00	0.00		60.00
Market Oriented Extension	EXT311	3.00	30.00		30.00
Extension Policy and Program Development	EXT312	3.00	30.00		30.00

Group Dynamics	EXT314	2.00	30.00		0.00
Extension Training Design for Transformation	EXT315	3.00	30.00		30.00
Gender and Rural Development	EXT316	2.00	30.00		0.00

Semester Two

Course Title	Course Code	Credits	Lecture Hours	Practical Hours	Tutorial Hours
Introduction to Extension	EXT211	2.00	30.00		0.00
Supervised Extension Project IV	EXT320	1.00	0.00		30.00
Farming Systems and Livelihood Analysis	EXT321	2.00	30.00		0.00
Irrigation Management	EXT322	2.50	30.00		15.00
Community Development	EXT323	2.50	30.00		15.00
Management of Extension and Rural Development Programmes	EXT324	3.00	45.00		0.00

Year Four

Semester One

Course Title	Course Code	Credits	Lecture Hours	Practical Hours	Tutorial Hours
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Introduction to Extension	EXT211	2.00	30.00		0.00
Agrarian Change	EXT411	3.00	30.00		30.00
Contemporary Issues in Agriculture and Extension	EXT412	3.50	45.00		15.00
Social Impact Assessment	EXT413	2.00	30.00		0.00
Rural Organizations	EXT414	2.00	30.00		0.00
Monitoring and Evaluation in Extension and Rural Development	EXT415	3.00	45.00		0.00

Semester Two

Course Title	Course Code	Credits	Lecture Hours	Practical Hours	Tutorial Hours
Supervised Extension Project V	EXT400	12.00	0.00	360	0.00
Supervised Extension Project VI	EXT420	2.50	0.00		75.00

Programme Description & Entry Requirements for Generic Students

Programme	Programme Code	Type Of Entry	Year of Entry	Mode Of Delivery	Specific Entry Requirements
Bachelor of Science in Agricultural Extension	BEXT	Generic	1	ODL	6 credit passes including English Language, Biology, Mathematics, Physical Science/Physics and Chemistry at MSCE

					or any comparable O-Level qualification.
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Programme Description & Entry Requirements for Mature Students

Programme	Programme Code	Type Of Entry	Year of Entry	Mode Of Delivery	Specific Entry Requirements
Bachelor of Science in Agricultural Extension	BEXT	Mature	2	ODL	4 credit passes including English Language, Biology, Mathematics, Physical Science/Physics and Chemistry at MSCE or any comparable O-Level qualification OR 3 passes with at least grade 'C' in Biology, Mathematics and Chemistry at A-Level or any comparable qualification; AND a relevant diploma (which also covered basic science courses) obtained from an accredited institution of higher learning; AND a minimum of 2 years post-diploma relevant work experience

The following is the adaptation of IGCSE results for admission purposes A= 1; A = 2; B = 3; C = 5; D = 7; EFG = 8.

*Candidates who failed to satisfy the general entry requirements in the previous two years but successfully improved their grades after re-sit for up to a maximum of four subjects in following two years may use their supplementary statements for accumulating credits

LUANAR Open and Distance Learning – **Learning on the go!**