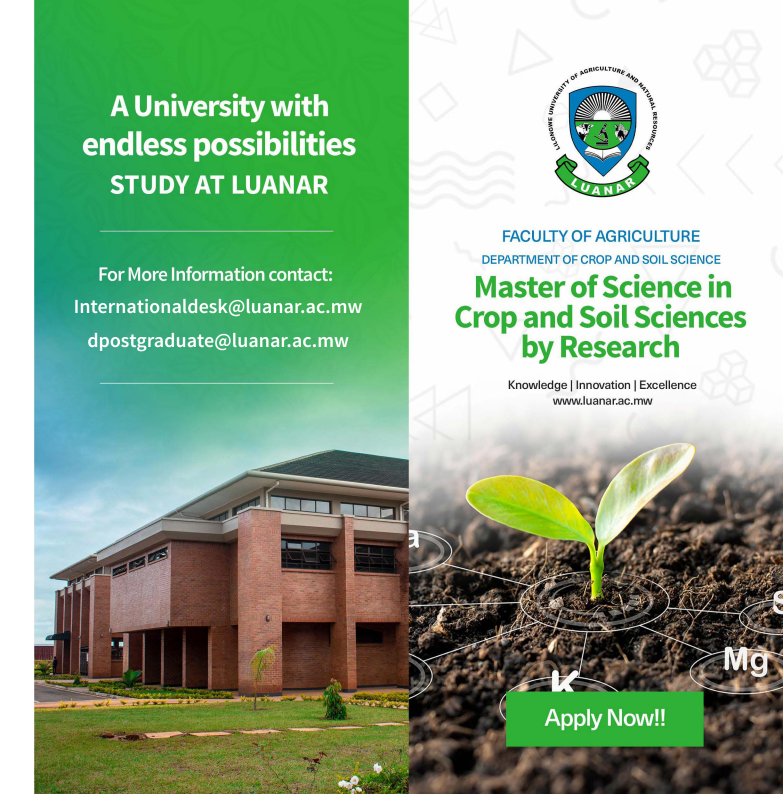
FEES STRUCTURE

PhD (International)

Category	Item	Year I (\$)	Year 2 (\$)	Year 3 (S)	Total (\$)
	Application	20			20
	Registration	25	25	25	75
	Library	100	100	100	300
Administrative	Medical	245	245	245	735
Fees	Examination	65	65	65	195
	Sub-Total	455	435	435	1325
			1		
	Tuition Fee (Average of Local and regional Universities)	2,685.00	2,705.00	2,705.00	8,095.00
Tuition fees	External and Internal examiner's fees and postage	210	210	210	630.00
	Supervisory Fees	250.00	250.00	250.00	750.00
	Sub-Total	3,600.00	3,600.00	3,600.00	10,800.00
Research cost	Research		4,400.00	4,400.00	8,800.00
	Settling-in allowance	95			95
	Setting-out allowance		95	95	190
Student	Holiday Allowance	60	60	60	180
Welfare (7)	Personal Allowance	2,835.00	2,835.00	2,835.00	8505
	Sub-Total	2,990.00	2,990.00	2,990.00	8970

MSc (International)

Category	Item	Year I (\$)	Year 2 (\$)	Total (\$)
	Application	20.00		20
	Registration	25.00	25.00	75
	Library	100.00	100.00	300
Administra-	Medical	245.00	245.00	735
tive Fees	Examination	65.00	65.00	195
	Sub-Total	455.00	435.00	1325
	•	•		
	Tuition Fee (Average of Local and regional Universities)	2,619.00	2,619.00	5,238.00
Tuition fees	External and Internal examiner's fees and postage	250.00	250.00	500.00
	Supervisory Fees	250.00	250.00	500.00
	Sub-Total	3,574.00	3724.00	7,088.00
Research cost	Research	2,200.00	2,200.00	4,400.00
	•			
	Settling-in allowance	95.00		95.00
	Setting-out allowance		95.00	95.00
Student	Holiday Allowance	60.00	60.00	120.00
Welfare (7)	Personal Allowance	2,835.00	2,835.00	5,670.00
	Sub-Total	2,990.00	2,990.00	5,980.00
	GRAND TOTAL	9,244.00	9,224.00	18,468.00



Aims of the Program:

MSc programme in Crop and Soil Sciences by research its objective is to develop human resource capacity that can utilize agronomical approaches to address the needs of farmers, traders and consumers. Graduates from the programme should be able to address technical as well as social economic challenges of agriculture using contemporary theoretical knowledge and practical skills related to the science and practice of agro ecology to design, produce, manage and/or market agroecological products from crop.

Career Prospects:

Crop Advisor, Agro ecology specialist, Extension agent, Agronomist, Restoration specialist, conservationist, lecture

Programme Structure:

The programme shall comprise remedial courses in statistics where there is insufficient background in statistics or students requiring rekindling the skills in statistics to enable them to conduct their research. The statistics courses will be those offered at MSc level. In addition, the supervisory committee may recommend students to take certain courses from BSc (honours) programs offered at Bunda College to enable them to conduct their research. The courses taken by the students must be passed as they will be reflected in the students' academic transcripts. The programme will not have fallback awards



Year 1 Courses SEMESTER ONE

#	Course Code Course Name Course	Type
1	CSS76100 Crop and Soil Sciences MSc seminar	Core
2	CSS75101 Research Methods in Agriculture	
3	CSS75100 Scientific Writing and Communication	Core
4	CSS76102 MSc Research Proposal Development	Core

Year 1 Courses SEMESTER TWO

#	Course Code Course Name Course	Type
1	CSS76200 Crop and Soil Sciences MSc seminar II	Core
2	CSS76103 Crop and Soil Sciences MSc Thesis	Core

Entry Requirements:

Admission shall be offered to holders of a BSc (honours) in agronomy, Crop sciences, horticulture, agriculture sciences, and soil sciences or related disciplines, with an upper second class honours and above or equivalent qualification from recognised institutions

CURRICULUM DELIVERY: The programme will be delivered through face-to-face mode

LOCATION OF PROGRAM: LUANAR, Bunda college

TECHNIQUES OF DELIVERY: Lectures and demonstrations, Laboratory classes, Industrial visits, Tutorials, Seminars, Assignments and exercises, Process design, Research projects (Coursework) and , Work Integrated Learning

