

ACADEMIC PROGRAMMES

Applications are invited from qualified applicants for the following programmes which will be offered on Full Time and Part-time (Part-time Intensive - Institution Based, Weekdays, Evenings and Weekends) modes of study in the School of Agriculture.

Intakes are on in January, April, May, August, September and December every Year

SCHOOL OF AGRICULTURE			
PROGRAMME	MINIMUM ENTRY REQUIREMENTS		
Ph.D. Programmes			
Ph.D. in Crop Protection, Genetics and Plant Breeding, Biotechnology and Plant breeding, Agronomy, Horticulture, Agricultural Resource Management, Land and Water Management, Soil Science, Agroforestry, Agricultural Economics, Management of Agro-ecosystems and Environment	Masters in relevant area		
	Masters Programmes		
MSc. in Agricultural Resource Management MSc. in Agroforestry MSc. in Crop Protection MSc. in Biotechnology and Plant Breeding MSc. in Agronomy MSc. in Horticulture MSc. In Genetics and Plant Breeding MSc. In Agricultural Economics MSc. in Soil Science MSc. in Range Management MSc. in Land & water Management MSc. in Management of Agro-ecosystems and Environment	 Bachelor of Science(BSc.) degree with at least Upper Second Class Honours or equivalent in Agriculture, Agribusiness Management, Agricultural Economics, Agricultural Economics and Extension, Agricultural Engineering, Range Management, Wildlife Management, Forestry, Environmental Science, Biological and Natural Sciences from a recognized University; OR, Bachelors of Science degree as in 1 above with a Lower Second Class Honors plus at least two years of relevant work experience/ demonstrated research ability. Bachelor of Science (BSc.) degree with at least an Upper Second Class Honours or equivalent in Agriculture, Agricultural Engineering, Range Management, Wildlife Management, Forestry, Environmental Science, Biological and Natural Sciences from a recognized University; OR, Bachelors of Science degree as in 1 above with a Lower Second Class Honors plus at least two years of relevant work experience/ demonstrated research 		
	ability. Degree Programmes		
BSc. in Agriculture BSc. in Water Resource Management BSc. in Management of Agro-Ecosystems and Environment BSc. in Horticulture BSc. in Agricultural Biotechnology BSc. in Animal Science and Production BSc. Agricultural Economics BSc. in Agriculture Education & Extension	 Mean grade C+ at KCSE or equivalent with at least C plain in Biology/Biological Sciences, Chemistry/Physical Sciences and any one of the following: Mathematics, Physics or Geography; OR, KACE or equivalent with at least two Principal passes in Biology and Chemistry and one Subsidiary pass in Mathematics, Physics or Geography; OR, Mean grade C (plain) at KCSE and a Diploma or Higher National Diploma in Biological or related sciences with at least a credit pass. Mean grade C+ at KCSE or equivalent with at least C+ plus in Mathematics and Biology; OR, KACE or equivalent with at least two Principal passes in Biology and Chemistry and one Subsidiary pass in Mathematics, Physics or Geography; OR, KACE or equivalent with at least two Principal passes in Biology and Chemistry and one Subsidiary pass in Mathematics, Physics or Geography; OR, KCSE mean grade C (plain) with a Diploma (or Higher National Diploma) in Biological or related sciences with at least a credit pass 		
BSc. in Agribusiness Management	 Mean grade C+ at KCSE or equivalent with at least C+ in Biology, Mathematics, Chemistry or Physics or Geography; OR, 		

	 2. KACE or equivalent with at least two Principal passes in Biology and Mathematics and a Subsidiary pass in Chemistry, Physics or Geography; OR, 3. KCSE mean grade C (plain) with a Diploma (or Higher National Diploma) in Biological or related sciences with at least a credit pass. 	
BSc. in Range Management	 Mean grade C+ at KCSE or equivalent with at least C+ in Biology, Chemistry, Mathematics / Physics and any one subject; OR, KACE or equivalent with at least two Principal passes in Biology and Chemistry and one Subsidiary pass in Mathematics, Physics or Geography; OR, Mean grade C (plain) at KCSE and a Diploma (or Higher National Diploma) in Biological or related sciences with at least a credit pass. 	
	Diploma Programmes	
Diploma in Crop Protection	 Mean grade C (Plain) at KCSE or equivalent with at least C- in any of the following subjects: Biology, Chemistry or Agriculture or Physics; OR, KCE Division III with at least a Credit Pass in Biology, Chemistry or Physics or Agriculture or Mathematics; OR, KCSE C- with at least a Credit Pass in a relevant Certificate (e.g. Crop Protection, Agriculture) from a recognized Institution. 	
	PROFECIENCY COURSES	
Seed Technology Tissue Culture Banana Husbandry	SHORT COURSES	
Certificate in Smallholder Irrigation & W		
Certificate in Smallholder Irrigation & Water Management(3 Days)Certificate in Farm Fertility Management(3 Days)		
Certificate in Agribusiness Management	(2 Weeks)	
Certificate in Seed Technology	(3 Weeks)	

Application forms can either be obtained from the Admissions Office, University of Embu, or downloaded from the University of Embu website at www.embuni.ac.ke and should be submitted upon a payment of a non-refundable application fee of KSh. 4,000 for Ph.D., KSh. 2,000 for Masters and Bachelors, KSh. 1,000 for Diploma and KSh. 500 for Certificate for East Africans and USD 100 for Ph.D., USD 50 for Masters and Bachelors, USD 25 for Diploma and USD 15 for Certificate for non-East Africans.

The application fees should be paid to the following accounts:		
Kenya Commercial Bank, Embu Branch	1140846019	
Equity Bank, Embu Branch	0190260737294	
Barclays Bank, Embu Branch	2027527410	
National Bank of Kenya, Embu Branch	01001081259300	
MPESA PAY BILL	41888	

Duly filled-in forms should be submitted with the original copy of the application fee payment deposit slip.

Applications and enquiries should be directed to the following: The Deputy Vice-Chancellor (Academics, Research and Extension) P.O. Box 6-60100, EMBU Tel: 0706-528878, 0737-714764, 0706-528876 Website: www.embuni.ac.ke E-mail: dvc.are@embuni.ac.ke, registrar_are@embuni.ac.ke, or admissions@embuni.ac.ke

FEES STRUCTURE PER ACADEMIC YEAR

Ph.D. Programmes		
Tuition 1. East Africans	KGh4 150 000	
2. Non-East Africans	KShs. 150, 000 KShs. 160,000	
Statutory	KShs. 31,500	
Masters Programmes (Science Based)		
Tuition		
1. East Africans	KShs. 130, 000	
2. Non-East Africans	KShs. 150,000	
Statutory Fees	KShs. 21,500	

Bachelors Programmes (Science Based)		
Tuition		
1. East Africans	KShs. 110, 000	
2. Non-East Africans	KShs. 130,000	
Statutory	KShs. 16,700	
Diploma Programmes (East Africans)		
Tuition	KShs. 60, 000	
Statutory	KShs. 12,200	
Certificate Programmes (East Africans)		
Tuition Fees	KShs. 39, 000	
Statutory Fees	KShs. 12,200	