UNIVERSITY OF AGRICULTURE, ABEOKUTA POSTGRADUATE SCHOOL P.M.B. 2240, ABEOKUTA, NIGERIA (E. mail: unaabpgsch@unaab.edu.ng) ADMISSION TO POSTGRADUATE PROGRAMMES FOR 2011/2012 SESSION

Applications are invited from suitably qualified candidates for admission to the following Postgraduate Diplomas, Masters and Doctor of Philosophy Degree Programmes at the University of Agriculture, Abeokuta, Nigeria.

	riogrammes at the University of Agreature, Abcokata, Nigeria.						
А	MASTERS/DOCTORATE DEGREES BY THESIS	4)	Master/Ph.D in Aquaculture and Fisheries (M. A. F/Ph. D) - Aquaculture	8)	Agribu	of Business Administration 1siness Agribusiness) WEEDKEND Programme	
1)	Moston of Agriculture (M. Agric) /		- Fisheries Management		9)	MSc/MVSc/Ph.D	
1)	Master of Agriculture (M. Agric) / Doctor of Philosophy (Ph. D) in	_			9)		
						(etermina y niedrenne	
-	Agric. Econs and Farm Mgt.		87	/DL 1			
-	Agricultural Communication	5)		/Pn.I	D)	- Veterinary Microbiology	
-	Agric. Ext. & Rural		F/T in			- Veterinary Parasitology	
	Development	-	Wildlife Mgt.			- Veterinary Pathology	
-	Subject Matter Extension	-	Wildlife Domestication and			 Veterinary Public Health 	
-	Ruminant Production		Production			 Veterinary Theriogenology 	
-	Non-Ruminant Production	-	Wildlife Park Planning and		10)	Master Of Information And	
-	Livestock Systems	-	Recreational Development			Communication Technology (MICT)	
-	Ruminant Animal Nutrition	6)	Master of Science (M. Sc./Ph.D)			MICT (Professional) Week-end Programme	
-	Animal Breeding and Genetics		in:				
-	Animal Biotechnology				11)	Master of Communication	
-	Monogastric Animal Nutrition	-	Food Quality Control & Assurance			 Communication Development 	
-	Animal Physiology	-	Agric. Microbiology & Biotechnology			•	
-	Crop Production	-	Food Engineering		B)	POSTGRADUATE DIPLOMA COURSES	
	Ī	-	Food Production & Storage Technology		12)	 Computer Science (Evening/Weekend) 	
		-	Computational Physics			- Planning Research and Stat. (EW)	
-	Crop Protection with options in	-	Nutrition & Dietetics			- Soil Management and Land Use	
-	Virology	-	Clothing & Textile			 Planning (PT) 	
-	Nematology	_	Agrometeorology			 Plant Breeding and Seed Prod. (PT) 	
-	Entomology	-	Water Resources Management			 Crop Prod. Technology (FT) 	
-	Pathology	-	Medical Microbiology & Public Health			- Crop Protection (FT)	
		-				• • • •	
-	Crop Physiology	-	Agric. Microbiology & Biotechnology			 Agricultural extension and Rural Dev. (PT/EW) Supplier Development Data directions (ET) 	
-	Crop Ecology	-	Environmental Microbiology			- Small Ruminant Production (FT)	
-	Crop Production					 Meat Processing and Packaging (FT) 	
-	Plant Breeding .	-	Food & Industrial Microbiology			- Beef & Dairy Cattle Production (FT)	
-	Seed Technology	-	Zoology (Parasitology)			- Poultry Prod. (FT)	
-	Horticulture & Landscape Management		 Botany (Plant Physiology) 			 Swine Production (FT) 	
-	Soil Science (Soil Chemistry, Soil Physics,	-	Zoology (Animal Physiology)			 Rabbit Production (FT) 	
	Soil Microbiology, Pedology, Soil Fertility)					 Livestock Feed Resources (PT) 	
-	Weed Science	-	Mathematics (Algebra, Analysis)			 Pasture Production (PT) 	
-	Forage Science	-	Botany (Cytology)			 Food Technology (EW) 	
-	Pasture Production & Utilization	-	Zoology (Entomology)			 Refrige & Cold Stor. Tech. (EW) 	
-	Range Management	-	Computer Science			 Aqua-culture & Fisheries Mgt. (PT) 	
-	Agribusiness Management and Finance					 Nutrition & Fisheries Mgt. (PT) 	
-	Agricultural Development and Policy	-	Industrial Chemistry			- Horticulture (FT)	
-	Agricultural Marketing and Cooperatives	-	Analytical Chemistry			- Agricultural Engineering, Civil Engineering	
-	Applied Welfare and Consumer Economics	-	Physical Chemistry			 Mechanical Engineering 	
-	Environmental and Resource Economics	-	Environmental Physics			 Poultry Breeding and Hatchery Mgt (FT/PT) 	
-	International Agriculture & Trade	-	Radiation and Health Physics			- Nutrition and Dietetics (FT)	
-	Production Economics & Farm Management	-	Condensed Matter/Theoretical Physics			- Nutrition Biochemistry (FT) (PT) (Even/Wkd)	
		-	Instrumentation				
2.9	Master Of Forestry (M.F.)/	-	Solid Earth Physics/Geophysics				
Doctor of Philosophy (Ph.D) in		-	Biochemistry				
	 Forestry Economics and Management 		.D only				
	Forestry Biometry	-	Organic Chemistry				
	Forest Ecology and Conservation	-	Inorganic Chemistry				
		-					
	Agro-Forestry		Industrial Chemistry				
20	Master of Wood Science (MWS)/	-	Physical Chemistry				
	Doctor of Philosophy (Ph.D) F/T	-	Biochemistry, Clinical Biochemistry				
-	Wood Protection & Utilization	-	Protein Chemistry and Enzymology				
-	Forest Operations	-	Biochemistry (Toxicology, Nutritional Bio	chem	ustry, Li	ipidology)	

- Forest Operations
- -Pulp and Paper

_ Forest Products

- 3a Master Of Environmental Management And Protection (MEMP)
 3b Ph.D in Environmental Management
- Ph.D in Environmental Toxicology 3c Professional Masters in
- Environmental Management (MEM)

Civil Engineering with options in (a) Structural Engineering
(b) Highway and Traffic Engineering
(c) water Resources and Environmental Engineering

Admission Requirements To be eligible for admission to the Postgraduate Diploma Programme, candidates must be first degree holders in a relevant discipline from any recognized University. Holders of HND Upper Credit and above, with a minimum of 4 years post-qualification experience or Lower Credit with a minimum of 5 years post-qualification experience could also apply. Candidates for Masters Degree Programme, must be graduates of the University of Agriculture, Abeokuta or any other University recognized by the Senate and shall normally have obtained a minimum of Second Class (Lower Division) degree with a Cumulative Grade Point Average of 3.00 on a scale of 5.00 in relevant field. Candidates for MICT programme should possess Postgraduate Diploma in Computer Science or B.Sc. Physical Sciences/Engineering, and Engineering and Allied Disciplines,. Prior computing or IT exposure is beneficial but not essential .

To be eligible for admission to the MBA (AgriBusiness) degree programme candidate must be a first-degree holder in any discipline or an HND (upper credit) with a Postgraduate Diploma in any discipline. MEM is a three semester terminal/professional programme designed for captains of industries with at least five (5) years of cognate experience.

To be eligible for admission to the Doctor of Philosophy degree programme, candidates must have obtained a Master's degree from the University or its equivalent from any other University recognized by Senate. Holders of one year degree of Master's are expected to undergo a conversion examination after the first session before proceeding to a Ph. D programme
PGD PROGRAMMES: Full Time (FT) - 2 Semesters
Part Time (PT) - 4 Semesters Minimum & Maximum of 8 Semesters
Part Time (PT) - 8 Semesters Minimum & Maximum of 12 Semesters
Ph. D (Doctor of Philosophy) Degree Program): P1 Ult time (FT) - 6 Semesters
Part Time (PT) - 8 Semesters
Part Time (PT) - 8

But if the Master's degree is obtained from University of Agriculture, Abeokuta or its equivalent else-where, minimum duration shall be 4 & 6 Semesters for Full Time and Part Time respectively. METHOD OF APPLICATION

METHOD OF APPLICATION Local Students: It requires payment of N13,500 to any branch of Zenith bank (Account: 1130014543) for UNAAB Post-Graduate School Admission where you will be given pin to access the online application form. International Students: Pay \$100 (USD) into domiciliary account: 5070128111, Swift Code: ZEIBNGLA. You will be asked to upload the telex copy to access the online application form. Candidates should request their respective institutions to forward transcripts directly to Secretary, Postgraduate School using information below: To Secretary Postgraduate, School University of Agriculture, Abeokuta, Nigeria West Africa (Applicants are requested to submit their respective downloaded three referees' reports, summary of forms, pin code, teller and photocopies of their credentials to Secretary, PGS.) Closing date for on-line Submission of Application is August 15th 2011. Successful Applicants will be contacted by e-mail or telephone.

- 7) Master of Engineering (M.ENG) Doctor of Philosophy (Ph.D) in
 Agricultural Engineering
 Mechanical Engineering
 Electrical Machines and Power Systems
 Electrical and Electronic Control Systems
 Communication and Digital Signal
 Processing Systems

 - Processing Systems