## LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO POSTGRADUATE SCHOOL

## 2024/2025 REGULAR POSTGRADUATE PROGRAMMES ADMISSION INFORMATION FOR ONLINE APPLICATION

Faculty	Department	Programmes	Admission Requirements	Areas of Specialization
Agricultural	Agricultural	Master of Technology (M.Tech.) in	An applicant for admission to the Master of Technology	
Sciences	Economics	Agricultural Economics	Degree in Agricultural Economics in the Department shall be:	
			i. A graduate of the Ladoke Akintola University of	
			Technology or of any other approved University with a	
			minimum of Second Class (Lower Division) Honours	
			degree in Agricultural Economics, Agricultural Science,	
			Home Economics and any other related field. Holders of	
			Bachelor's degree in other fields of Agricultural Sciences, Home Economics, Economics shall be required to audit	
			some undergraduate courses in Agricultural Economic	
			and pass lower not than 50%	
			ii. Holders of relevant discipline of Postgraduate Diploma	
			(PGD) not lower than WMS of 60% from LAUTECH or	
			any other recognized university may be considered.	
		Master of Philosophy (M.Phil.) in	An applicant for the admission to M.Phil in Agricultural	
		Agricultural Economics	Economics should be;	
			i. someone with a weighted average of 50 to 54.9% in	
			M.Sc. or M.Tech in Agricultural Economics or allied	
			discipline of LAUTECH or from any other university; and	
			ii. an M. Phil/Ph.D student who failed to pass the conversion	
		M Di il / Di D i A i il i	examination.	
		M.Phil / Ph.D in Agricultural	It is a conversion route for PhD programme for someone with a	
		Economics	weighted average of 55 to 59.9% in M.Sc. or M.Tech in	
			Agricultural Economics or allied discipline of LAUTECH or from any other university.	
		Doctor of Philosophy (Ph.D.) in	An applicant for admission to the degree of Doctor of	Agricultural Production Economics and Farm
		Agricultural Economics	Philosophy must have successfully completed the M.Tech or	Management Local Control and Farm
		7 9	M.Sc degree programme in Agricultural Economics or related	Agricultural and Resource Economics
			field with a weighted average of at least 60% or M.Phil with a	Agricultural Marketing and Cooperatives
			minimum grade of 50% or satisfy the admission requirements	Agribusiness Management and Agricultural Finance
			as stipulated by the University Postgraduate School.	Environmental Economics
				Agricultural Development
	Agricultural	Postgraduate Diploma (PGD) in	i. Be a graduate of this University, or any approved University	
	Extension and	Agricultural Extension and Rural	by the senate with a minimum of 3rd Class in relevant	
	Rural	Development	discipline	
	Development			

			ii. Be holders of Higher National Diploma Certificate (Upper	
			Credit) from Agricultural related disciplines	
			iii. Be holders of Higher National Diploma (Lower Credit) with	
			at least 5 years of field experience may be considered for	
			admission into any of the programmes.	
			iv. Candidates must have credit passes in five (5) O/L Credit	
			passes in the relevant subjects WASCE/ GCE/ NECO/	
			NABTEB for matriculation requirements. The credit passes	
			to include at least five (5) of English, Mathematics,	
			Chemistry, Biology/Agricultural Science, and	
			Physics/Economics/Geography/Further Mathematics at not	
			more than (2) sittings.	
		Master of Technology (M.Tech.) in	i. Candidates for admission to Master's Degree (M.Tech)	
		Agricultural Extension and Rural	programme shall normally be graduates of the Ladoke	
		Development	Akintola University of Technology or other universities	
			recognized by the Senate of Ladoke Akintola University of	
			Technology. Such applicants must have a minimum of	
			Second Class Honours Degree (Lower Division).	
		Master of Dhilananhy (M. Dhil ) in	ii. Candidates must fulfil Ordinary Level requirement as in PGD.	
		Master of Philosophy (M.Phil.) in Agricultural Extension and Rural	<ol> <li>M Sc. / M Tech graduate with weighted mean average of between 50% and 54.9%;</li> </ol>	
			ii. M.Phil/Ph D students graduate with weighted mean average	
		Development	of between 55% and 59.9%;	
			ii. Candidates must fulfil Ordinary Level requirement as in	
			M.Tech.	
		M.Phil / Ph.D in Agricultural	It is a conversion route for PhD programme for someone with	
		Extension and Rural Development	a weighted average of 55 to 59.9% in M.Sc. or M.Tech in	
			Agricultural Extension and Rural Development or allied	
			discipline of LAUTECH or from any other university.	
		Doctor of Philosophy (Ph.D.) in	i. The candidate eligible for admission to the Ph.D degree in	i. Agricultural Extension and Communication
		Agricultural Extension and Rural	Agricultural Extension and Rural Development must have	ii. Agricultural Extension Administration and
		Development	scored, at least an overall average of 60% in the	Supervision
			M.Tech/M.Sc coursework	iii. Rural Sociology
			<ol> <li>Candidates must fulfil Ordinary Level requirement as in M.Tech.</li> </ol>	iv. Rural Development v. Farming System Extension
			IVI. I GOIT.	vi. Agricultural Environment Extension
				vii. Agricultural Extension Development Policies
T A	Animal	Master of Technology (M.Tech.)	(i) Candidates must have credit in the following five (5)	i. Animal Nutrition
N	Nutrition and	, , , , , , , , , , , , , , , , , , ,	subjects at the SSCE, WASC, NECO, GCE, NABTEB	ii. Animal Nutritional Biochemistry
E	Biotechnology		examinations: Mathematics, Physics, Chemistry, Biology	iii. Animal Physiology
			or Agricultural Science and English Language. The five	iv. Animal Products and Processing Technology

	Master of Philosophy (M.Phil.)  M.Phil / Ph.D  Doctor of Philosophy (Ph.D.)	credits should not be more than two examinations' attempt.  (ii) Candidates must possess a first degree in Agriculture with specialization in Animal Science  (iii) Candidates must have graduated with a minimum of Second class lower division  (iv) The candidate must have registered or qualified to be registered by the Nigerian Institute of Animal Science (NIAS)  (i) Candidate must fulfil all the requirements listed under the requirements for M. Tech. Degree Programme as listed above  (ii) Candidate with scores 50 - 54.9% on the average during his/her M. Tech. or M. Sc. Programme  (iii) Candidate is required to have passed the departmental recommended courses of not less than 50 units  It is a conversion route for PhD programme for someone with a weighted average of 55 to 59.9% in M.Sc. or M.Tech in Animal Nutrition and Biotechnology or allied discipline of LAUTECH or from any other university.  i. Candidate must fulfil all the requirements listed under the requirements for M.Tech. Degree Programme  ii. Candidate with scores of 60% and above on the average during his/her M. Tech. or M.Sc. Programme or in the M. Phil/Ph.D Conversion examination  iii. Candidate must not be deficient in any relevant course work	v. Animal Biotechnology, Breeding and Genetics
Animal Production and Health	Master of Technology (M.Tech.)  M.Phil / Ph.	during his/her M. Tech/M. Sc./M. Phil. Programme  (i) Candidates must have credit in the following five (5) subjects at the SSCE, WASC, NECO, GCE, NABTEB examinations: Mathematics, Physics, Chemistry, Biology or Agricultural Science and English Language. The five credits should not be more than two examinations' attempt.  (ii) Candidates must possess a first degree in Agriculture science with specialization in any of Animal Science options  (iii) Candidates must have graduated with a minimum of Second-class lower division.  It is a conversion route for PhD programme for someone with a weighted average of 55 to 59.9% in M.Sc. or M.Tech in	i. Pastures and Range Management ii. Animal Breeding and Genetics iii. Animal Reproductive Physiology iv. Ruminants Production and Management v. Monogastrics Production and Management

			4		
			Animal Production and Health or allied discipline of LAUTECH		
			or from any other university.		
		Doctor of Philosophy (Ph.D.)	The Candidate MUST score 60% in his/her Masters programme		
			in addition to Master's Degree programme requirements		
Cro	op and	Postgraduate Diploma (PGD) in	Candidates seeking admission for Postgraduate Diploma in		
Env	vironmental	Crop and Environmental	Crop and Environmental Protection must have any of the		
Pro	otection	Protection	following qualifications from recognized institutions, in addition		
			to satisfying the University Matriculation requirement.		
			i. Minimum of 3 <sup>rd</sup> Class degree in Agriculture/Crop and		
			Environmental Protection or related disciplines, or a Pass		
			degree with minimum of 5 years cognate experience.		
			ii. Minimum of HND (Upper Credit) from a recognized		
			institution in agriculture or related discipline or a pass in		
			HND with 10 years cognate experience.		
		Master of Technology (M.Tech.) in	Candidates seeking admission for the M. Tech Degree in Crop	i.	Entomology
		Crop Protection	and Environmental Protection must have any of the following	ii.	Phytopathology
			qualification from recognized institutions in addition to satisfying	iii.	Weed Science/Ecology
	-	Master of Technology (M.Tech.) in	the University Matriculation requirements:	i.	Ecotoxicology
		Environmental Protection	i. Bachelor's degree in Agriculture/Crop and Environmental	ii.	Forest Resource Management
		Environmental Protection	Protection or related discipline with minimum of 2 <sup>nd</sup> Class		1 orest resource management
			Lower Division CGPA and not lower than 2.5.		
			ii. HND Upper credit plus PGD with 60% Weighted Average		
			or at least CGPA of 3.0.		
	-	Master of Philosophy (M.Phil.) in	To be eligible for admission for the M. Phil degree, candidates	i.	Entomology
		Crop Protection	must have scored an overall average of 50-54.9% in the M.	i. ii.	Phytopathology
		Orop i fototion	Tech/M. Sc. degree in Crop and Environmental Protection or	iii.	Weed Science/Ecology
	-	Master of Philosophy (M.Phil.) in	any related disciplines of the Ladoke Akintola University of	i.	Ecotoxicology
		Environmental Protection	Technology, Ogbomoso or of any other recognized University.	i. ii.	Forest Resource Management
		Environmental Protection	recliniology, Ogbornoso of of any other recognized offiversity.	ш.	Polest Resource Management
		M.Phil / Ph.D	It is a conversion route for PhD programme for someone with		
		WEFTIII / FTI.D	a weighted average of 55 to 59.9% in M.Sc. or M.Tech in Crop		
			and Environmental Protection or allied discipline of LAUTECH		
		Doctor of Philosophy (Ph.D.) in	or from any other university.  To be eligible for admission for the Ph. D degree,	:	Entemploay
		Doctor of Philosophy (Ph.D.) in	candidates must have scored an overall average of 60%	i. ii.	Entomology Phytopothology
		Crop Protection		II. iii.	Phytopathology
		Destar of Dhilasarky (Dk.D.)	and above in the M. Tech/M. Sc. degree in Crop and		Weed Science/Ecology
		Doctor of Philosophy (Ph.D.) in	Environmental Protection or any related disciplines of the	i. :	Ecotoxicology
		Environmental Protection	Ladoke Akintola University of Technology, Ogbomoso or	ii.	Forest Resource Management
		Destruction District (DOD):	any other recognized University.		
Cro		Postgraduate Diploma (PGD) in	i. At least Second Class Lower B.Sc. or B.Tech. in Chemistry,		
Pro	oduction	Crop Production and Soil Science	botany, biology and related professionals in the field who		

and Soil Science	wish to upgrade their knowledge in the special area of Agriculture.  ii. Third Class degree in Agronomy and related fieldr  iii. Higher National Diploma in relevant discipline from recognized institution with minimum of Lower Credit. The O' level requirement is 5 O'level subjects at credit pass level to include any of English, Mathematics, Chemistry, Biology/Agric, and Physics. As a waiver, candidates with P7 in Physics but a credit pass in Economics/Geography may be considered.	
Master of Technology (M Crop Production	degree in General Agriculture, Agronomy, Crop Production, Soil Science, Horticulture, and relevant disciplines.  ii. HND (Upper Credit) in the above indicated courses, plus Postgraduate Diploma (with 60% minimum Aggregate)	ii. Plant Breeding and Genetics iii. Weed Science iv. Horticulture v. Physiology and Nutrition
Master of Technology (M Soil Science	iii. Third Class Honour Degree, plus a Postgraduate Diploma in relevant discipline (with 60% minimum Aggregate)	iv. Soil Microbiology and Biochemistry iv. Soil Survey and Land Use Planning v. Pedology and Soil Physics
Master of Philosophy (M. Crop Production	Degree in relevant discipline with at least a second class lower division and an M.Sc./M.Tech degree with weighted average of 50%-54.9%.	ii. Plant Breeding and Genetics iii. Weed Science iv. Horticulture v. Crop Physiology
Master of Philosophy (M. Soil Science		<ul> <li>i. Soil Chemistry</li> <li>ii. Soil Fertility,</li> <li>iii. Soil Microbiology and Biochemistry</li> <li>iv. Soil Survey and Land Use Planning</li> <li>v. Pedology and Soil Physics</li> </ul>
M.Phil / Ph.D	It is a conversion route for PhD programme for someone with a weighted average of 55 to 59.9% in M.Sc. or M.Tech in Crop Production and Soil Science or allied discipline of LAUTECH or from any other university.	
Doctor of Philosophy (Ph Crop Production	i. M.Sc./M.Tech. Degree from this Department (Crop Production and Soil science) with a weighted average of at least 60%.  ii. MPhil./Ph.D. candidate who scored 60% and above in the conversion examination may be allowed to proceed to the	ii. Plant Breeding and Genetics iii. Weed Science iv. Horticulture

		Doctor of Philosophy (Ph.D.) in Soil Science	Ph.D. programme after spending a minimum of one year in the MPhil./Ph.D. programme.  iii. In addition, candidates must have satisfied the O'level requirements of the University (i.e. 5 O'Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology/Agricultural Sciences, at not more than 2 sittings).  iv. As a waiver, candidates with P7 in Physics but a credit pass in Economics/Geography may be considered.	i. Soil Chemistry ii. Soil Fertility, iii. Soil Microbiology and Biochemistry iv. Soil Survey and Land Use Planning v. Pedology and Soil Physics
Arts and Social Sciences	General Studies	Postgraduate Diploma (PGD) in Social Work  Master of Science (M.Sc.) in Social Work  Doctor of Philosophy (Ph.D.) in Social Work	<ul> <li>i. Candidate must possess five (5) O' Level credit passes including English Language, Mathematics and any other three (3) Arts and/or Social Sciences subjects.</li> <li>ii. Candidate must be a holder of HND with a minimum of Lower Credit, Registered Nursing Certificate, Community Health Certificate or their equivalents from recognized higher institutions.</li> <li>Candidate for M.Sc. must:         <ol> <li>hold First Degree of not less than Second Class Lower Division in relevant areas (Health Education and Special Education, Nursing, Psychiatry, Psychology, and any other relevant discipline in Sciences, Social Sciences and Humanities) OR</li> <li>hold LAUTECH Postgraduate Diploma Certificate or its equivalent from other recognized Universities</li> </ol> </li> <li>Candidate for Doctor of Philosophy must fulfil all request for M.Sc. above and hold an M.Sc. Degree in Social Work with a minimum weighted score of 60</li> </ul>	i. Community Development ii. Social Welfare iii. Healthcare iv. Industrial Social Welfare
	Economics	Postgraduate Diploma (PGD) in Economic  Master of Science (M.Sc.) ) in Economic  Doctor of Philosophy (Ph.D.) ) in Economic	<ul> <li>i. Candidate must have five (5) O' Level Credit passes including English Language, Mathematics and any other three (3) Social Science Subjects at not more than two (2) sittings.</li> <li>ii. Candidate must be a holder of HND with a minimum of Lower Credit in any Social Sciences or their equivalents from recognized higher institutions</li> <li>Candidate for M.Sc. must:         <ol> <li>hold First Degree of not less than Second Class Lower Division in Economics OR hold LAUTECH Postgraduate Diploma Certificate or its equivalent from other recognized Universities</li> </ol> </li> <li>Candidate for Doctor of Philosophy must fulfil all request for M.Sc. above and hold an M.Sc. Degree in Economics with a minimum weighted score of 60.</li> </ul>	

Basic Clinical	Chemical	Postgraduate Diploma (PGD) in	i. A minimum of 5 credits including English, Mathematics	
Basic Clinical Sciences	al Chemical Pathology	Postgraduate Diploma (PGD) in Clinical Chemistry	<ul> <li>i. A minimum of 5 credits including English, Mathematics, Chemistry and Biology. Candidates must have credit in one other subject.</li> <li>ii. Graduates of Biochemistry, Veterinary medicine, MBBS, Biomedical Sciences, Food Science and Technology, Anatomy, Physiology and other related disciplines</li> <li>iii. Candidates with a third class degree in ANY of the disciplines listed above. AIMLT may also be considered.</li> <li>iv. Candidates with related science background with B.Sc or HND (minimum lower credit) in Applied Biology, Microbiology, Chemistry</li> <li>vHolders of AIMLT and those from Science Laboratory Technology that MAJOR in Biochemistry, Chemical Pathology</li> </ul>	
		Master of Science (M.Sc.) in Chemical Pathology	<ul> <li>i. Candidates for admission to the M.Sc degree programme in addition to the basic University admission requirements shall normally be holders of good Bachelor of Science degree in Biochemistry, Physiology, Bachelor of Medical Laboratory Science, Bachelor degree in Medicine, Veterinary Medicine, Dental Surgery and other related disciplines of this university or other Universities recognized by the University senate.</li> <li>ii. Candidates with a Fellowship of the Medical Laboratory Science Council of Nigeria plus a Postgraduate diploma in related discipline are also eligible to apply.</li> </ul>	
		Master of Philosophy (M.Phil.) in Chemical Pathology	<ul> <li>i. Candidates who have attained an adequate mark in the M.Sc. degree programme in Chemical Pathology of the Ladoke Akintola University of Technology to proceed to M.Phil (50-54.9%)</li> </ul>	i. Nutrition and Metabolism ii. Toxicology iii. Endocrinology iv. Immunology
		Doctor of Philosophy (Ph.D.) in Chemical Pathology	<ul> <li>i. Candidates who attain a weighted average of over 60% in the relevant examinations of the M.Sc. course in Chemical Pathology of the Ladoke Akintola University of Technology can be admitted directly for a Ph.D degree programme.</li> <li>ii. Candidates whose weighted average marks at the one year M.Sc. degree examination in Chemical Pathology is above 54.9% will be admitted to the M.Phil/Ph.D programme and may be converted later to a Ph.D programme after two semesters (on fulltime registration) of four semesters (on part time registration) of satisfactory performance</li> <li>iii. Candidates who have successfully complete an M.Phil degree programme in Chemical Pathology of this University or any other University recognized by the Senate.</li> </ul>	I. Nutrition and Metabolism II. Toxicology III. Endocrinology IV. Immunology

Medical	Postgraduate Diploma (PGD) in	The programme is designed for candidates who already	
Microbiolog		possess any of the following qualification;	
and	Parasitology	i. Bachelor of Science in Microbiology, Biology, Zoology and	
Parasitology		other related life Sciences of LAUTECH and other	
Parasitology		Institutions approved by the senate with a third class	
		degree	
		ii. Higher National Diploma (HND) degree in Microbiology,	
		and other life science related degree acceptable to the	
		University Senate	
		iii. Associate and Fellow of The Medical Laboratory Science	
	Master of Colones (M.Ca.) in	of Nigeria (AMLSCN/FIMLSCN) degree	: Destavialent / Muselent
	Master of Science (M.Sc.) in	i. The programme is open to graduates in Microbiology,	i. Bacteriology/ Mycology
	Medical Microbiology and	Zoology, Biology, Medicine, Veterinary Medicine and other	ii. Virology/Immunology
	Parasitology	life sciences related disciplines with a result of not less than	iii. Parasitology
		second class lower division.	
		ii. Candidates with AMLSCN/FIMLSCN or HND degree with	
		additional PGD(CGPA not less than 3.5 of 60%) degree in	
	Marchael CDL Harris La (MADL H)	Medical Microbiology may also be considered	Protection (March
	Master of Philosophy (M.Phil.)	Admission to the M.Phil. programme in Medical Microbiology	i. Bacteriology/ Mycology
		and Parasitology shall be open to:	ii. Virology/Immunology
		i. Candidates who have attained a 50-54% level pass in the	iii. Parasitology
		course examination for M.Sc degree in Medical Microbiology	
		and Parasitology at LadokeAkintola University of Technology	
		(LAUTECH) and at least a 60% pass level in the project	
		ii. Candidates who possess a Master degree in Medical	
		Microbiology and Parasitology or related discipline from other	
		Universities whose degree are recognized by the Senate of	
	M B) " / B) B	LAUTECH, each case being considered on his/her own merit.	
	M.Phil / Ph.D	i. Candidate with M.Sc degree in Microbiology, Parasitology	i. Bacteriology/ Mycology
		and Virology from other Universities that is recognized by	ii. Virology/Immunology
		LAUTECH University will be considered	iii. Parasitology
		ii. Candidate with M. Sc in Microbiology, Parasitology and	
		Virology with a grade of 55- 59.9% will normally be given	
	D ( (D) 1 (D) 2	M.Phil/Ph.D admission	
	Doctor of Philosophy (Ph.D.)	i. Candidates with M.Phil grade in Medical Microbiology and	i. Bacteriology/ Mycology
		Parasitology or M.Sc. degree of LAUTECH with CGPA of	ii. Virology/Immunology
		not less than 4.00 of 60% weighted average in Medical	iii. Parasitology
		Microbiology and Parasitology and at least 60% pass level	
		in M.Sc. research.	
		ii. Candidates for the M.Phil or M.Sc. Degrees in Medical	
		Microbiology and Parasitology of LAUTECH who satisfied	
		all the course requirements for the M.Phil degree, and have	

Pharmacology and Therapeutics	Postgraduate Diploma (PGD) in Pharmacology  Master of Science (M.Sc.) in Pharmacology  MPhil/PhD in Pharmacology	been permitted by the University Senate of LAUTECH to upgrade their registration on the basis of satisfactory degree in research.  iii. Candidates with M.Phil or M.Sc. Degree in Medical Microbiology or related field from other Universities awarding degree recognized by the Senate of LAUTECH, the performance of such candidates must be judged to be adequate for Ph.D program.  i. Candidates must possess five O' Level credits in English language, Mathematics, Biology, Chemistry and Physics.  ii. Candidates must possess Bachelor of Technology (B.Tech), Bachelor of Science (B.Sc) degree with at least 3rd Class in relevant discipline or Higher National Diploma Certificate (HND) in relevant discipline with at least lower credit pass  i. Candidates must possess five O'Level credit in English language, Mathematics, Biology, Chemistry and Physics.  ii. A first degree with a minimum of second class lower division in Pharmacology, or any other health-related disciplines or it professional equivalents like Medicine and Surgery, Dentistry, Pharmacy, Medical Laboratory Science, Anatomy, Physiology, Biochemistry, Physiotherapy and Nursing from the Ladoke Akintola University of Technology (LAUTECH) or any other University recognised by the Senate of LAUTECH.  iii. Candidate with a weighted average score of at least 60 % or its equivalent from the PGD programme in Pharmacology of LAUTECH or its equivalent from any other University recognised by the Senate of LAUTECH can apply for the M.Sc. Programme  Candidate with 55-59% weighted average in the M.Sc programme in Pharmacology of LAUTECH or its equivalent from any other University recognised by the Senate of	
Basic Medical Anatomy	Doctor of Philosophy (Ph.D.)  Master of Technology (M.Tech.) in	LAUTECH can apply for the M. Phil programme  A Master of Science degree in Pharmacology from LAUTECH (with a weighted average score of at least 60 %) or its equivalent from the Master's programme of any University recognised by the Senate of LAUTECH  i. Candidates must possess five O'Level credit in English	i. Neuropharmacology ii. Toxicology iii. Phytotherapy/Ethnopharmacology iv. Therapeutics v. Clinical Pharmacology

	Master of Philosophy (M.Phil.) in Anatomy  M.Phil / Ph.D in Anatomy  Doctor of Philosophy (Ph.D.) in Anatomy	<ul> <li>ii. A first degree with a minimum of second class lower division in Anatomy, or any other health-related disciplines or it professional equivalents like Medicine and Surgery, Dentistry, Physiotherapy and Nursing from the Ladoke Akintola University of Technology (LAUTECH) or any other University recognised by the Senate of LAUTECH</li> <li>Candidate with 50-54.9% weighted average in the M.Tech programme in Anatomy of LAUTECH or its equivalent from any other University recognised by the Senate of LAUTECH can apply for the M. Phil programme of LAUTECH</li> <li>Candidate with 55-59% weighted average in the M-Tech programme in Anatomy of LAUTECH or its equivalent from any other University recognised by the Senate of LAUTECH can apply for the M. Phi/PhDI programme of LAUTECH.</li> <li>A Master of Technology degree in Anatomy from LAUTECH (with a weighted average score of at least 60 %) or its equivalent from the Master's programme of any University recognised by the Senate of LAUTECH.</li> </ul>	i. ii. iii. iv. v. vi.	Histology/Cytology Histochemistry/Cytochemistry Neurobiology Developmental Anatomy and Embryology Teratology Reproductive anatomy Endocrinology
Medical Laboratory Science	Master of Science (M.Sc.) in Biomedical Science  Master of Philosophy (M.Phil.) in Biomedical Science	<ul> <li>i. Candidate must have at least five credit passes in English Language, Mathematics, Chemistry, Biology and Physics at the S.S.C.E/G.C.E "O" Level or its equivalent in order to qualify for admission. For this purpose, a combination of credit passes at "O" Level in five Science Subjects and at not more than two sittings is acceptable.</li> <li>ii. Good honours degree (BMLS, BSc, B Pharm, MBBS) or its equivalent ina life science related discipline, or a professional certificate of the Associate/Fellow of the Institute of Medical Laboratory Science Council of Nigeria (AMLSCN / FIMLSCN) plus Postgraduate diploma certificate in relevant subject from a recognized University. Any candidate with a Postgraduate Diploma in either Chemical Pathology or Medical Microbiology of LAUTECH or any approved recognized institutions with weighted average of 60% may also be considered for admission</li> <li>Candidates with 50 - 54.9% weighted average in the M.Scprogramme in Biomedical Sciences of LAUTECH or its equivalent from any other university recognized by the Senate of LAUTECH can apply for M.Philprogramme of LAUTECH.</li> </ul>	viii. i. ii. iv.	Comparative Anthropology  Medical Microbiology Clinical Chemistry Haematology& Blood Transfusion Science, Histopathology  Medical Microbiology Clinical Chemistry Haematology& Blood Transfusion Science, Histopathology

	M.Phil / Ph.D in Biomedical Science	Candidates with 55 – 59.9% weighted average in the M.Scprogramme in Biomedical Sciences of LAUTECH or its equivalent from any other university recognized by the Senate	i. Medical Microbiology ii. Clinical Chemistry iii. Haematology& Blood Transfusion Science,
	Doctor of Philosophy (Ph.D.) in Biomedical Science	of LAUTECH can enter for the Philprogramme of LAUTECH	iv. Histopathology i. Medical Microbiology ii. Clinical Chemistry iii. Haematology& Blood Transfusion Science, iv. Histopathology
Physiology	Postgraduate Diploma (PGD) in Physiology	<ul> <li>i. Five O' level credits in English language, Mathematics, Biology, Chemistry and Physics.</li> <li>ii. Graduates who studied sciences, Food Science and Technology, those deficient in other allied disciplines like Biology, Medical Laboratory Science, Pharmacology, Nursing, Biochemistry, Anatomy and other related disciplines acceptable by LAUTECH University's senate.</li> <li>iii. Graduate with 3rd class degree in B. Tech. and B.Sc physiology</li> </ul>	Thotopuniology
	Master of Technology (M.Tech.) in Physiology	<ul> <li>i. Five O' level credits in English language, Mathematics, Biology, Chemistry and Physics.</li> <li>ii. Candidates eligible for the academic degree of M.Tech in Physiology would be accepted based on the general regulations of the Postgraduate School of the Ladoke Akintola University of Technology Ogbomosho and other regulations stipulated herein. Candidates eligible for admission into the programmes shall be:</li> <li>iii. Graduates of Physiology with at least second class lower degree, graduates of Medicine and Dentistry from LAUTECH Ogbomosho, or other Universities approved by the Senate. Graduates of physiology and other basic medical sciences who have completed a PGD Programme in Physiology with a score above 60% will also be considered.</li> </ul>	
	Master of Philosophy (M.Phil.) in Physiology	<ul> <li>i. Five O' level credits in English language, Mathematics, Biology, Chemistry and Physics.</li> <li>ii. Candidates who have attained a 50 -54.9% Level of pass at the examination of the M.Tech degree programme in Physiology of the LAUTECH Ogbomoso and adjudged to have made satisfactory progress in their projects.</li> <li>iii. Candidates who possess a Master degree in Physiology from other Universities recognized by Senate and whose performance at this level is adjudged to be equivalent to the M.Tech degree of the LAUTECH Ogbomoso.</li> </ul>	i. Gastrointestinal and Nutritional Physiology     ii. Reproductive and Developmental Physiology     iii. Cardiovascular and Exercise Physiology     iv. Neurophysiology and Neuroscience     v. Endocrinology and Metabolism

		Doctor of Philosophy (Ph.D.) in Physiology	language, Mathematics, Biology, Chemistry and Physics.  ii. Candidates who have attained a 60% Level of pass at the examination of the M.Tech degree programme in Physiology, LAUTECH Ogbomoso and adjudged to have made satisfactory progress in their projects.  ii. Candidates who possess an M.Phil degree in Physiology from the LAUTECH Ogbomoso who have satisfied the course requirements for the degree and have been permitted by the senate to upgrade their registration.	Gastrointestinal and Nutritional Physiology     Reproductive and Developmental Physiology     Cardiovascular and Exercise Physiology     Neurophysiology and Neuroscience     Endocrinology and Metabolism
Computing and Informatics	Computer Science	Postgraduate Diploma (PGD) in Computer Science		
		Master of Technology (M.Tech.) in Computer Science	<ul> <li>i. Graduates of LAUTECH or any other approved university with appropriate Bachelor degree in Computer Science with at least Second Class Lower or equivalent.</li> <li>ii. Any candidate with a Postgraduate Diploma in Computer Science of LAUTECH or any approved recognized institutions with a CGPA of 4.0 on a 5.0 scale (credit or weighted average of 60%) may also be considered for admission</li> </ul>	
		Master of Philosophy (M.Phil.) in Computer Science	A candidate who scores a weighted average greater than or equal to 50% but below 55% in the M. Tech degree programme in Computer Science may be considered for admission to M.Phil Programme. Candidate shall also satisfy the general requirement of the Postgraduate School.	
		M.Phil / Ph.D in Computer Science	A candidate with less than 60% weighted average but greater than or equal to 55% in the M. Tech programme in Computer Science of LAUTECH or any other recognize institution may be admitted to the M.Phil/Ph.D. programme	
		Doctor of Philosophy (Ph.D.) in Computer Science	Candidates with Degree in Computer science of LAUTECH or any other recognized institution, who must have scored at least	

	1			
			60% or its equivalent, in the final master's Degree of its	
			equivalents shall quality for admission into the Ph.D.	
			Programme	
Environmental	Architecture	Master of Technology (M.Tech.) in	Applicant for Master of Technology Programme in Architecture	
Sciences		Architecture	must have the following Qualification:	
			i Five (5) Ordinary Level Credits in not less than	
			Two (2) Sittings in English Language, Mathematics,	
			Physics and any Other Two Subjects from	
			Chemistry, Biology/Agricultural Sciences,	
			Economics/Geography, Building Construction,	
			Technical Drawing and Fine Arts; and	
			ii(a) A minimum of second class lower Bachelor's	
			degree in Architecture of Ladoke Akintola University	
			of Technology, or equivalent degrees from any other	
			recognised University; Or	
			ii(b) Postgraduate Diploma in Architecture with	
			Cumulative Grade Point Average of 60% and above;	
			iii. A candidate from any other University other than	
			Ladoke Akintola University of Technology may be	
			admitted on the satisfaction of the admission	
			requirements under (i) above. This is in addition to	
			submitting his/her B.Tech. /PGD portfolio and passing	
			of an oral interviews and other conditions as may be	
			required by the University.	
		Master of Philosophy (M.Phil.) in	For candidates to qualify for admission in to either M.Phil or	i. History and Theory of Architecture
		Architecture	Ph.D programme in Architecture, such candidate must satisfy	ii. Urban Design
			O'Level requirements of five (5) O'Level credit passes in not	iii. Housing
			more than two (2) sittings in English Language, Mathematics,	iv. Landscape architecture
			Physics and any two (2) from Chemistry, Biology/Agricultural	v. Architectural Science and Technology
			Science, Economic/Geography, Building Construction,	vi. Construction architecture
			Technical Drawings, Land Surveying and Fine Arts. However,	
			in exceptional cases, A – Level passes in General Paper and	
			Mathematics may be accepted in lieu of passes in O-Level	
			English Language and Mathematics respectively.	
			In addition, the following conditions must also be fulfilled for	
			In addition, the following conditions must also be fulfilled for	
			candidate to qualify for admission into the postgraduate	
			programme.	
			i. A candidate holding the M.Tech. (Architecture)	
			Degree of Ladoke Akintola University of Technology,	
			Ogbomoso or its equivalent from any other	
			recognised University, with a minimum weighted	

		M.Phil / Ph.D in Architecture	average of 50% may be considered for admission. Candidates from other Universities may be required to audit some courses at the M.Tech. or lower levels.  ii. A candidate holding the M.Tech. (Architecture) Degree of Ladoke Akintola University of Technology, Ogbomoso or its equivalent from any other recognised University, with a minimum weighted average of 55% may be considered for admission. The candidates shall be required to audit some courses at the M.Phil. levels.  i. A candidate holding the M.Tech. (Architecture) Degree of Ladoke Akintola University of Technology, Ogbomoso or its equivalent from any other recognised. University	i. ii. iii.	History and Theory of Architecture Urban Design
			or its equivalent from any other recognised University, with a minimum weighted average of 55% may be considered for admission. The candidate shall be required to audit some courses at the M.Phil level.  ii. A candidate holding the M.Phil (Architecture) degree of Ladoke Akintola University of Technology, Ogbomoso or its equivalent from any other recognised University, with a minimum weighted average of 55%, or a candidate holding M.Tech. (Architecture) degree of Ladoke Akintola University of Technology with a minimum weighted average of 60% may be considered for admission. However, such candidate would be required to audit all common and compulsory courses at the M.Phil level. Candidates from other Universities may be required to offer some courses both at the M.Tech and M.Phil levels.	iii. iv. v. vi.	Housing Landscape architecture Architectural Science and Technology Construction architecture
		Doctor of Philosophy (Ph.D.) in Architecture	A candidate holding the M.Phil. (Architecture) Degree of Ladoke Akintola University of Technology, Ogbomoso or its equivalent from any other recognised University, with a minimum weighted average of 55% or a candidate holding M.Tech. (Architecture) degree of Ladoke Akintola University of Technology with a minimum weighted average of 60% may be considered for admission. However, such candidates would be required to audit all common and compulsory courses at the M.Phil. levels. Candidates from other universities may be required to offer some courses both at the M.Tech. and M.Phil. levels.	i. ii. iii. iv. v. vi.	History and Theory of Architecture Urban Design Housing Landscape architecture Architectural Science and Technology Construction architecture
	ne and	Post-Graduate Diploma in Fine	For programmes in either Fine Art or Applied Arts, applicant	(i)	Drawing
Ap	plied Arts	Art	must have a Bachelors degree of Ladoke Akintola University of	(ii)	Art History

	Technology or of any other recognized university with a	(iii)	Computer Art
	minimum of third class in Fine and Applied Arts. Applicant with	(iv)	Form and Material Technology
	Higher National Diploma in Fine and Applied Arts from	(v)	Painting
	recognized institution should have a minimum of Lower Credit.	(vi)	Sculpture
Post-Graduate Diploma in Applie		(i)	Graphic Design
Art	least five 'O' Level/SSCE/Grade II subjects or equivalent	(ii)	Textile Design
	obtained at not more than two sittings and which must include	(iii)	Ceramics
	English Language and Fine Art/Visual Art; or 'O' Level	, ,	
	requirements as stipulated by Ladoke Akintola University of		
	Technology		
Post-Graduate Diploma in Art	For programme in Art History, an applicant must have a		
History	Bachelors degree of Ladoke Akintola University of Technology		
	or of any other recognized university with a minimum of third		
	class in Fine and Applied Arts or any other related discipline. In		
	addition, applicant must have a minimum of credit pass in at		
	least five 'O' Level/SSCE/Grade II subjects or equivalent		
	obtained at not more than two sittings and which must include		
	English Language and related subjects; or 'O' Level		
	requirements as stipulated by Ladoke Akintola University of		
	Technology		
Master of Technology (M.Tech)		i.	Drawing
Fine Art	'O' Level/SSCE/Grade II subjects or equivalent, obtained in	i. ii.	Electronic and Digital Art
Fille Ait	not more than two sittings, and which must include English	iii.	Form and Material Technology
	Language and Fine Art/Visual Art; or 'O' Level/SSCE	iv.	Painting
			<b>-</b>
Master of Tasky day (M.Task)	requirements as stipulated by Ladoke Akintola University of	٧.	Environmental and Industrial Sculpture
Master of Technology (M.Tech)		i.	Furniture Design and Interior Decoration
Applied Art	ii. Applicant must have a good bachelor degree of Ladoke	ii.	Communication Design
	Akintola University of Technology or of any other recognized	iii.	Textile Design and Clothing
	university, with a minimum of second class lower division.	iv.	Ceramics and Glass
	Applicant with postgraduate diploma in Fine and Applied		
	Arts or postgraduate diploma in Art History with a studio		
	background must have a weighted average not lower than		
	60% in the postgraduate diploma		
Master of Arts (M.A) in Art Histor			
	have minimum of credit pass, in at least five 'O'		
	Level/SSCE/Grade II subjects or equivalent, obtained in not		
	more than two sittings, and which must include English		
	Language; or 'O' Level/SSC requirements as stipulated by		
	Ladoke Akintola University of Technology		
	ii. For M.A programme, in addition, applicant must have a		
	good Bachelors degree of Ladoke Akintola University of		
	Technology or of any other recognized university with at		

least a second class division in Art History, Fine Art or any other related discipline. Applicant with postgraduate diploma in Fine and Applied Arts preferably with specialization in Art History or a postgraduate diploma in Fine and Applied Arts preferably with specialization in Art History or a postgraduate diploma in Fine and Applied Arts or Philosophy (M.Phil.) in Fine Art    Master of Philosophy (M.Phil.) in Applicant must have minimum of credit pass, in at least five in the postgraduate diploma in Fine Art or O'Level/SSCE/Grade II subjects or equivalent, obtained in not more than two sitings, and which must include English Language and Fine Artival Art; or O'Level/SSCE requirements as stipulated by Ladoke Akintola University of Technology.    Master of Philosophy (M.Phil) in Applicant for the M.Phil programme, in addition to 5(i), must have a Master degree of Ladoke Akintola University of Technology or of any other recognized university, in studio practice or art history with studio background with a minimum weighted average grade of C or 50%. In exceptional cases, candidate may be allowed to sit for qualifying examinations to convert from M.Phil to the Ph.D programme. Such candidate, however, must score a minimum of 60% in the qualifying examination.    Master of Philosophy (MPhil.) in Art History   Art H
of master degree in other areas of specialization in Fine and Applied Arts with an average score of B (not below 60%) in such degree and with strong theoretical based may be considered for admission but will be required to offer and pass prescribed M.A courses. Applicant from other related fields of specialization with very strong theoretical background and with a weighted average of B (not below 60%) in the Master degree may also be

	Doctor of Philosophy (Ph.D.) in	i. Applicant must have minimum of credit pass, in at least five	
	Fine Art	'O' Level/SSCE/Grade II subjects or equivalent, obtained in	ii. Electronic and Digital Art
		not more than two sittings, and which must include English	iii. Form and Material Technology
		Language and Fine Art/Visual Art; or 'O' Level/SSCE	iv. Painting
		requirements as stipulated by Ladoke Akintola University of	v. Environmental and Industrial Sculpture
	Doctor of Philosophy (Ph.D.) in	Technology.	i. Furniture Design and Interior Decoration
	Applied Art	ii. For the Ph.D programme, applicant must have an M.Phil	ii. Communication Design
		degree in any area of specialization in Fine and Applied Arts	iii. Textile Design and Clothing
		or Art History (in exceptional case) or a master degree	iv. Ceramics and Glass
		(M.Tech/M.A./M.Sc) in studio practice or art history (in	
		exceptional cases) with studio background with a minimum	
		weighted average of 60%. All applicants must also show	
		clear evidence of the ability to undertake independent	
		research	
	Doctor of Philosophy (Ph.D.) in Art	For admission to the Ph.D programme, applicant must, in	
	History	addition have an M.Phil degree or a good M.A degree in Art	
		History and must have scored at least a B (60%) in the M.A	
		degree. Applicant must also show clear evidence of ability to	
		undertake independent research	
Urban and	Post Graduate Diploma (PGD) in	A. For a two-semester postgraduate programme, applicants	
Regional	Urban and Regional Planning	must be:	
Planning		i. Holders of first degree with a minimum of 3rd class in	
		Urban and Regional Planning from Ladoke Akintola	
		Environ University of Technology or any other	
		recognized University.	
		ii. Holders of Full Professional Diploma (FTP) in Urban and	
		Regional Planning from a recognized Polytechnic. The	
		two semester Postgraduate programme is the part two	
		(third and fourth semesters) of the four semesters PDG	
		programme, candidates for the two semesters program	
		(first degree holders in planning) have basic knowledge	
		in core planning courses offered at the first year PGD	
		programme	
		B. For a four-semester post graduate diploma programme,	
		applicants must be:	
		i. Holders of HND with a minimum of upper credit in	
		Urban and Regional Planning from a recognized	
		Polytechnic.	
		ii. Holders of HND with lower credit pass in Urban and	
		Regional Planning from a recognized Polytechnic with	
		a minimum of 1 year Post NYSC working experience	
		a minimum of 1 year Post NTSC working experience	

<u></u>				
		Master of Technology (M.Tech) in Urban and Regional Planning  Master of Philosophy (M.Phil.) in Urban and Regional Planning  Doctor of Philosophy (Ph.D) in Urban and Regional Planning	in a planning. However, candidate with a pass at HND level but with a minimum of 5 years post NYSC working experience in Urban and Regional Planning may be considered for admission.  iii. The candidate must have a minimum of five credit passes at the Senior Secondary Certificate Examination (SSCE) level or its equivalent. The subjects must include: English language, mathematics, Geography and any other two from Physics, Chemistry, Biology and Economics.  The M.Tech is open to graduates with good honours bachelor degree in Urban and Regional Planning. The candidate must have a minimum and five credit passes at the Senior Secondary Certificate Examination (SSCE) level or its equivalent. The subjects must include English language, mathematics, Geography and any other two from Physics, Chemistry, Biology and Economics.  M. Phil/ Ph.D programme is open to candidate who score between 55 and 59 weighted average mark at their M.Tech or M.Phil. Degree examination in Urban and Regional Planning of this University, or equivalent performance at the M.Sc. or M.Tech of any other recognized University  The Ph.D Programme is open to candidates who score 60 and above weighted average mark at their M.Tech or M.Phil degree examination of this University or equivalent performance at the M.Sc or M.Tech of any other recognized University. The candidate must have a minimum and five credit passes at the Senior Secondary Certificate Examination (SSCE) level or its equivalent. The subjects must include English language,	
			mathematics, Geography and any other two from Physics, Chemistry, Biology and Economics.	
Engineering and Technology	Agricultural Engineering	Postgraduate Diploma (PGD) in Agricultural Engineering	Admission into the postgraduate diploma programme shall be opened to the following:  i. Graduate who are holders of Bachelor of Technology, Bachelor of Engineering, Bachelor of Science degree certificates in Engineering, Technology or any of the relevant sciences with a minimum of third class.  ii. Candidates holding Higher National Diploma or its equivalent in Engineering Technology or any of the related sciences with minimum of lower credit level.  ii. (3)Candidate who possess credit pass in English language, Mathematics, Physics, Chemistry and	

	biology/Agricultural sciences (i.e. Agricultural Science can		
	be taken In lieu of Biology, Animal Husbandry or		
	Geography or Technical drawing)		
Master of Technology (M.Tech) in	Admission into any of the three options of the M.Tech.	i.	Farm Power and Machinery
Agricultural Engineering	programme shall be opened to the following:	ii.	Crop Processing and Storage
	i. Graduate of LAUTECH or any other approved University	iii.	Soil and Water Conservation
	with a Bachelor's degree in Agricultural Engineering with		
	a minimum of Second class Lower Division.		
	ii. Graduate of other Engineering disciplines or related		
	Sciences with a Second Class Lower Division plus a		
	Postgraduate Diploma in Agricultural Engineering with a		
	minimum weighted average of 60%.		
	iii. Graduate of Agricultural Engineering with third class		
	Division plus a Postgraduate Diploma in Agricultural		
	Engineering with a minimum weighted average of 60%.		
	iv. Candidate holding Higher National Diploma or its		
	equivalent in Agricultural plus a Postgraduate Diploma		
	in Agricultural Engineering with a minimum weighted		
	average of 60%.		
	v. Candidate who possess credit pass in English		
	language, Mathematics, Physics, Chemistry and		
	biology/Agricultural sciences (i.e. Agricultural Science		
	can be taken In lieu of Biology, Animal Husbandry or		
	Geography or Technical drawing)		
Master of Philosophy (MPhil.) in	a). Admission into any of the three options of the MPhil	i.	Farm Power and Machinery
Agricultural Engineering	programme shall be opened to a candidate who scored	ii.	Crop Processing and Storage
Agricultural Engineering	between 50.0 and 54.9 in the M.Tech programme. The	iii.	Soil and Water Conservation
	candidate shall also satisfy the general requirement of the	111.	Soli and water Conservation
	Postgraduate School.		
	(b). Candidate who possess credit pass in English language,		
	Mathematics, Physics, Chemistry and biology/Agricultural		
	sciences (i.e. Agricultural Science can be taken In lieu of		
	Biology, Animal Husbandry or Geography or Technical		
	drawing)		
MPhil/PhD in Agricultural	(a). Admission into any of the three options of the MPhil/ Ph.D	- 1	Farm Power and Machinery
		i. ii.	
Engineering	programme shall be opened to a candidate who scored	II. III.	Crop Processing and Storage Soil and Water Conservation
	between 55 and 59.9% in the M.Tech programme of	III.	Soli and water Conservation
	LAUTECH. The candidate shall also satisfy the general		
	requirement of the Postgraduate School.		
	(b). Candidate who possess credit pass in English language,		
	Mathematics, Physics, Chemistry and biology/Agricultural		
	sciences (i.e. Agricultural Science can be taken In lieu of		

		Biology, Animal Husbandry or Geography or Technical	
	Doctor of Philosophy (PhD) in Agricultural Engineering	drawing)  (a). Admission into any of the three options of the Ph.D programme shall be opened to a candidate who scored 60% and above in the M.Tech programme of LAUTECH. The candidate shall also satisfy the general requirement of the Postgraduate School.  (b). Master's degree holders in relevant discipline from other University with an equivalent weighted average of 60%.  (c). candidate with M.Phil degree with minimum weigted average of 60% or equivalent  (d). candidate who scored and average mark of 60% in the conversion of extermination of MPhil/ Ph.D  (e). Candidate shall also satisfy the general requirement of the Postgraduate School  (f). Candidate who possess credit pass in English language, Mathematics, Physics, Chemistry and biology/Agricultural sciences (i.e. Agricultural Science can be taken In lieu of Biology, Animal Husbandry or Geography or Technical	i. Farm Power and Machinery ii. Crop Processing and Storage iii. Soil and Water Conservation
Chemical Engineering	Master of Technology (M.Tech) in Chemical Engineering	<ul> <li>i. The programme shall be open to candidates with a Bachelor of Technology or equivalents in Chemical Engineering of LAUTECH or any other approved University with a minimum of second-class lower division or equivalent.</li> <li>ii. Candidates with Third class division or HND but with additional PGD certificate in Chemical Engineering with a minimum of upper credit pass (i.e. CGPA of 3.50/5.00) or 60 % weighted average in Chemical Engineering may also be considered.</li> <li>iii. Candidates may be required to satisfy the Department in a selection process.</li> <li>iv. Credit passes in Five (5) Ordinary Level (SSCE/NECO/GCE/NABTEB) subjects including English Language, Mathematics, Physics, Chemistry and anyone of Biology/Agricultural Science/Technical Drawing in not more than two (2) sittings are compulsory.</li> </ul>	
	MPhil/PhD in Chemical Engineering	i. All admission requirements for M.Tech as stated above ii. A candidate with an M.Tech degree in Chemical Engineering or its equivalent (e.g. B.Sc, B.Eng) with a minimum weighted average of 55% and maximum of 59.9% can be admitted to this programme. Such will therefore be	

	Doctor of Philosophy (PhD) in Chemical Engineering	required to fulfil the following requirements to proceed to Ph.D programme:  iii. Satisfy the course work requirements prescribed by the department depending on such deficiency  iv. Satisfy all other existing requirements as stipulated in the regulations of the postgraduate school.  i. All admission requirements for M.Tech as stated above  ii. Candidate must have obtained a weighted average of 60% and above or its equivalent	i. Environmental Engineering ii. Reaction Engineering iii. Separation Processes iv. Petroleum/Petrochemical Engineering v. Polymer Engineering vi. Biochemical Engineering vii. Process System Engineering viii. Renewable Energy Studies ix. Material Engineering
Civil Engineering	Master of Technology (M.Tech) in Civil Engineering	Admission to the Master of Technology degree Programme in Civil Engineering is open to graduate of Ladoke Akintola University of Technology or from any other recognised Universities by Senate, with a minimum of Second Class (Lower Division) Bachelor's degree in Civil Engineering. Graduate of Postgraduate Diploma in Civil Engineering with a minimum of 60% overall weighted average or minimum CGPA of 3.50 (Upper Credit) shall also be considered for admission. Work experience in Civil Engineering practice will be an added advantage. This is in addition to fulfilling the Postgraduate School requirements.  In addition to the above, candidate must have five (5) Ordinary Level credits in English Language, Mathematics, Physics, Chemistry and Biology.	
	Master of Philosophy (MPhil.) in Civil Engineering  Doctor of Philosophy (PhD) in Civil Engineering	Candidates with the M.Tech Degree in Civil Engineering of Ladoke Akintola University of Technology or from any other recognised Universities and who obtained a minimum overall weighted course average between 50 – 54.9% shall be considered for admission.  In addition to the above, candidate must have five (5) Ordinary Level credits in English Language, Mathematics, Physics, Chemistry and Biology  i. Candidate with Master's Degree in Civil Engineering from Ladoke Akintola University of Technology, or any approved University, who must have scored at least 60% or its	<ul> <li>i. Materials and Structural Engineering</li> <li>ii. Geotechnical Engineering</li> <li>iii. Water Resources and Environmental Engineering</li> <li>iv. Highway and Transportation Engineering</li> <li>i. Materials and Structural Engineering</li> <li>ii. Geotechnical Engineering</li> <li>iii. Water Resources and Environmental Engineering</li> </ul>

		equivalent, in the Master's Degree programme may be	iv. Highway and Transportation Engineering
		considered for admission into the Ph.D programme.	Trigitway and Transportation Engineering
		ii. Candidates who scored a minimum of 60% in the M.Phil	
		programme may be considered for the Ph.D programme.	
		iii. In addition to the above, candidate must have five (5)	
		Ordinary Level credits in English Language, Mathematics,	
0 1	Mantagast Tankagalawa (M. Tanka) in	Physics, Chemistry and Biology	
Computer	Master of Technology (M.Tech) in	The programme shall be open to candidates with a Bachelor of	
Engineering	Computer Engineering	Technology (B.Tech) or equivalent in Computer Engineering of	
		LAUTECH or any other recognized University with a minimum	
		of Second Class Lower Division or equivalent. Also, candidates	
		with Third Class Division or HND but with additional PGD	
		certificate with a minimum of Upper Credit pass (i.e. CGPA of	
		3.50/5.00) or 60% weighted average in Computer Engineering	
		may be considered. In addition, candidates must have satisfied	
		the O'Level requirement i.e. Five O'Level credits passes in	
		English, Mathematics, Physics, Chemistry and	
		Biology/Agricultural Science/Computer Studies.	
	Master of Philosophy (MPhil.) in	Candidates who scored a weighted average greater than or	
	Computer Engineering	equal to 50% but below 55% in M.Tech./M.Eng./M.Sc. degree	
		programme in Computer Engineering from LAUTECH or any	
		other recognized Universities shall be considered. Candidates	
		shall also satisfy general requirements as stipulated in the	
		regulations of the Postgraduate School	
	Doctor of Philosophy (PhD) in	i. Candidate with M.Tech/M.Eng/M.Sc Degree in Computer	i. Pattern Recognition/Machine Learning
	Computer Engineering	Engineering from LAUTECH or any other recognized	ii. Biometric/Access Control
		university, who must have scored at least 60% or its	iii. Simulation and Modelling
		equivalent in the final Master's degree shall qualify for	iv. Artificial Intelligence
		admission into the Ph.D. Programme. Also, candidates	v. Soft Computing
		who scored at least 60% in the final M.Tech Computer	
		Science degree programme from LAUTECH with a	
		B.Tech or equivalent degree in Computer Engineering	
		may be considered for admission.	
		ii. Candidates who scored between 55 and 59% in their	
		M.Tech/M.Eng/M.Sc Computer Engineering degree	
		examinations shall be admitted for M.Phil/Ph.D Computer	
		Engineering programme. He/she shall be converted to	
		Ph.D programme after completing and passing some	
		courses specified by the department and oral examination	
		organized by the Postgraduate School.	
		iii. Candidates who scored at least 60% after a successful	
		completion of M.Phil. Computer Engineering programme	
		Completion of W. Fill. Computer Engineering programme	

Electronic and Electrical Engineering	Postgraduate Diploma (PGD) in Electronic and Electrical Engineering	may be considered for Ph.D programme. In addition, all such candidates shall appear for an interview to be conducted by the department  i. Candidate having a Higher National Diploma (HND) with at least a lower credit pass or its equivalent in Engineering or physics from any recognized institution.  ii. Candidates having a Bachelor's Degree with at least a third Class Division grade in Electronic and Electrical Engineering or related field of any approved university  iii. Candidate having O' level passes in English, Mathematics, Physics, Chemistry and either Biology and Agricultural Science.
	Master of Technology (M.Tech) in Electronic and Electrical Engineering	<ul> <li>i. Graduate of LAUTECH or any other approved university with a first degree of Bachelor in Electronic and Electrical Engineering and at least a second class (lower) division or equivalent are eligible for admission. However, any university graduate who possesses a first degree in any other discipline approved by the university may be considered for admission provided he has at least a second class upper division</li> <li>ii. All applicants are expected to have O' level credits passes in at least five (5) subjects including English, Mathematics and Physics.</li> <li>iii. The Department shall organise an entrance examination for all applicants and the result would be used to shortlisted the best candidates. The question shall be multiple choice and cover all the fields of Electronic and Electrical</li> </ul>
	Master of Philosophy (MPhil.) in Electronic and Electrical Engineering	<ul> <li>i. Candidate with at least a second class upper B.Tech.         Honours degree in Electronic and Electrical Engineering         of LAUTECH or from any recognized universities are         eligible         ii. Candidate with M.Tech degree in Electronic and Electrical         Engineering         iii. Control Systems Engineering         iv. Communication Systems Engineering</li></ul>
	Doctor of Philosophy (PhD) in Electronic and Electrical Engineering	i. Candidates with a Master degree in Electronic and/or Electrical Engineering from LAUTECH, or any other approved university, who must have scored at least 60% or its equivalent, in the Master's degree programme may be considered for admission into the Ph.D. programme  i. Electrical Machines and Power Systems Engineering  ii. Electronics and Computer Engineering  iii. Control Systems Engineering  Communication Systems Engineering

		ii. Candidates may transfer from M.Phil to the Ph.D. programme but this shall be in accordance with the prevailing regulations of the postgraduate school.	
Food Engineering	Master of Technology (M.Tech) in Food Engineering	A candidate for M.Tech Degree admission must hold at least a second class (lower division) honours degree in Food Engineering of LAUTECH or any other recognized Institution of Higher learning. Candidates with at least second class (lower division) honours degree in any other Engineering discipline (Such as Agriculture, Bio-engineering, Chemical, Biochemical, Mechanical, Materials) may be considered for admission with the provision that such candidates shall be required to undertake a conversion programme to be worked out by the Department to remedy any deficiencies in their academic background. Applicants with not less than 60% weighted average in the Postgraduate Diploma (PGD) Programme in Food Engineering or related discipline may be considered for admission.	
	Master of Philosophy (MPhil.) in Food Engineering	Candidates who completed their postgraduate degree programme with a weighted average score of 50 - 54.9% in their M.Sc. M.Tech Degree may be admitted to undertake the M.Phil programme. Such candidates may be required to complete a minimum course work of twelve (12) credit units made up of three (3) units of relevant core courses and nine (9) units of elective courses. On successful attainment of weighted average of 60% (B) or better at the end of the course work, such candidates automatically qualify to transfer to the Ph.D programme.	
	Doctor of Philosophy (PhD) in Food Engineering	Candidates who hold the degree of M.Tech or equivalent qualification of LAUTECH or any other recognized University in Food Engineering may register for the Ph.D programme in Food Engineering. Such candidates shall normally possess a WGPA of 60% or better. Candidates who hold the M. Tech or equivalent qualification in any other field of the Engineering Science or Agricultural discipline may be considered for admission provided that such candidates may be required to complete a conversion programme specified by the Department of Food Engineering to remedy deficiencies in their academic background.	(ii) Food Process Design (ii) Food Machinery/Equipment (iii) Food Storage and Distribution
		Candidates with 55% but less than 60% weighted average score in the M.Tech, programme will be admitted into .the M.Phil/Ph.D programme. Master's degree holders from other	

		recognized Universities in relevant disciplines who fulfill the condition above may also be admitted into the M.Phil/Ph.D	
		A candidate in the M.Phil/Ph.D programme shall be deemed to have qualified for conversion to Ph.D if he/she satisfies his/her supervisor in the written examinations in some courses specified by him/her. In addition, he/she must have passed an oral examination organized by the Postgraduate School for this purpose. In some cases, it may be necessary to request an individual candidate in the M.Phil/Ph.D programme to audit selected courses first to broaden his/her background. To be eligible for conversion into a Ph.D programme, a candidate must score not less than 60% weighted average in seminar	
		presentation as well as written examinations. The conversion examination shall be conducted in accordance with the existing regulations of the Postgraduate School.	
Mechanical Engineering	Postgraduate Diploma (PGD) in Mechanical Engineering	<ul> <li>i. The programme shall be run on a full-time basis hence the need for individual to adequately plan to attend to the challenges and other requirements of the programme.</li> <li>ii. Graduate who are holders of Bachelor of Technology or Bachelor of Engineering or Bachelor of Science Degrees Certificate in Engineering, Technology or any of the relevant Sciences with a minimum of third class.</li> <li>iii. Candidates holding Higher National Diploma or its equivalent in Engineering, Technology or any of the related Sciences at a minimum of lower credit level.</li> <li>ii. Candidates in categories 2 and 3 must possess basic requirements, i.e. Credit pass in English Language, Mathematics, Physics, Chemistry/Technical drawing/Engineering drawing and Biology/Agricultural Science at the Ordinary level examination</li> </ul>	
	Master of Technology (M.Tech) in Mechanical Engineering	The Master's programme leading to the award of M.Tech. degree, is open to applicants holding the Bachelor's degree of the Ladoke Akintola University of Technology or that of any other recognized University with a minimum of second class lower in Mechanical Engineering or related discipline with credit pass in English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science at the Ordinary level examination. In some cases, admission may also be granted to applicants with not less than a 60% weighted average in the	

	1				
			Postgraduate Diploma (PGD) programme in Mechanical		
			Engineering		
		Master of Philosophy (MPhil.) in	The programme leading to the award of M.Phil. degree is open		
		Mechanical Engineering	to candidates who scored below 55% but not less than 50%		
			weighted average in their M.Tech programme or equivalent.		
		MPhil/PhD in Mechanical	Candidates with more than 55% but less than 60% weighted	i.	Solid mechanics
		Engineering	average score in the M.Tech. programme will be admitted into	ii.	Industrial/Production Engineering
			the M.Phil/Ph.Dprogramme. Master's degree holders from	iii.	Thermo-fluids/Energy systems
			other recognized Universities in relevant disciplines who fulfill	iv.	Materials Science and Engineering
			the condition above may also be admitted into the M.Phil/Ph.D.		
			programme		
		Doctor of Philosophy (PhD) in	The programme leading to the award of Doctor of Philosophy	V.	Solid mechanics
		Mechanical Engineering	degree is open to candidates holding the Master's degree from	vi.	Industrial/Production Engineering
		mosnamear Engineering	either the Ladoke Akintola University of Technology or any other	vii.	Thermo-fluids/Energy systems
			recognized with a weighted average score of not less than 60%.	viii.	Materials Science and Engineering
			In addition, all the candidates must present themselves for an	V	Materials colories and Engineering
			interview to be conducted by the department. The final		
			selection of each candidate will be based on the outcome of this		
			interview		
Food and	Food Science	Postgraduate Diploma (PGD) in	Candidates seeking admission to the programme must		
Consumer	1 000 Science	Food Science	possess any of the following in in addition to the basic		
Sciences		1 000 Science	O/L requirements (credit in Mathematics,		
Ociences			English, Physics, Chemistry and Biology).		
			ii. B.Tech/B.Sc in Food Science and Technology or related		
			disciplines with a minimum of a Third Class.		
			iii. (ii) HND (Lower Credit and above) in Food Science and		
		NA . ( C T l /NA T l . )	Technology or related disciplines		
		Master of Technology (M.Tech) in	i. A candidate for M.Tech Degree admission must hold at		
		Food Science	least a second class (Lower Division) Honours Degree in		
			Food Science of LAUTECH or any other recognized		
			Institution of Higher learning. Candidates with at least a		
			second class (lower division) honours degree in any other		
			Science or Agricultural discipline (Such as Agriculture,		
			Biology, Chemistry, Biochemistry or any of the Sciences)		
			may be considered for admission with the provision that		
			such candidates shall be required to audit some courses		
			as specified by the Department at Postgraduate Diploma		
			(PGD) level to make up any deficiencies.		
			ii. Applicants with a minimum weighted average of 60% in		
			the Postgraduate Diploma (PGD) Programme in Food		

		1		
		Master of Philosophy (MPhil.) in Food Science	Candidates who completed their postgraduate degree programme with a weighted average score of 50 - 54.9% in their M.Sc,/ M.Tech. Degree may be admitted to undertake the M.Phil programme	
		Doctor of Philosophy (PhD) in Food Science	<ul> <li>i. Candidates for a Ph.D programme must have scored a minimum weighted average of 60% in LAUTECH M.Tech programme in Food Science or from other recognised institutions.</li> <li>ii. Masters degree holders in other relevant disciplines in LAUTECH and from other universities with an equivalent weighted average of 60% may be considered for the admission, with the provision that such candidates may be required to audit some courses as specified by Department to make up the deficiencies in the academic background of the candidate.</li> <li>iii. Candidates with M.Phil degree Food Science with a minimum weighted average of 60% or its equivalent.</li> <li>iv. Candidates who scored a minimum average mark of 60% in the M.Phil/Ph.D conversion examination.</li> </ul>	
Management Sciences	Accounting	Postgraduate Diploma (PGD) in Accounting	i. Applicant must possess minimum of third class or pass in accounting and finance from recognized Universities  ii. Good grade in Higher National Diploma (HND) and its equivalents from recognized institutions in addition to general admission requirements for First Degree Programme.  iii. Holders of relevant professional qualification in accounting iv. Candidates with Pass in relevant degrees plus minimum of five years cognate experience may also be considered v. Applicants should have a high level of proficiency in English language.	
		Master of Science (M.Sc.) in Accounting	<ul> <li>i. Bachelor degree of Ladoke Akintola University of Technology or any other recognized Universities with at least a Second Class Lower in Accounting or related courses.</li> <li>ii. Master in Business Administration (MBA) of Ladoke Akintola University of Technology with not less than 60% Weighted Average Point. MBA or M.Sc. degree in other field with weighted average point of 60% of other recognized Universities may also be considered, provided such candidate possess acceptable professional certificate in ICAN, ANAN, CITN ACCA, CIMA etc.</li> </ul>	

	Master of Philosophy(MPhil.) in Accounting  Doctor of Philosophy (PhD) in Accounting	<ul> <li>iii. Bachelor degree of Ladoke Akintola University of Technology or any other recognized Universities with at least a Second Class Lower in Science and Engineering Courses and other field plus any relevant Professional Certificate like ICAN, ANAN, CITN,ACCA, CIMA etc are added advantage especially from Social and Management Sciences.</li> <li>iv. A postgraduate diploma with a minimum average score of 60% in Accounting or Banking or Finance or related courses from a recognised university.</li> <li>v. In each case, candidates will be required to satisfy the Department's requirement in a selection examination.</li> <li>In order to be admitted for MPhil programme, the candidates must have scored above 50% weighted average point in MSc programme</li> <li>Candidates must satisfy the general requirements of the post graduate school and specific admission requirements for the programme</li> <li>A candidate with M.Sc Degree in Accounting or its equivalent with a minimum Weighted Point Average of 60% in the MSc/MTech of Ladoke Akintola University of Technology or any other recognized universities may be admitted to this</li> </ul>	
Business Administration	Postgraduate Diploma (PGD) in Business Administration	programme.  The requirements for admission into the Postgraduate Diploma in Business Administration (PGDBA) programme are as follows:  i. All candidates must have the basic 'O' Level requirement of credit passes in five (5) subjects including English Language, Mathematics, Economics, and any other two (2) subjects, obtained at not more than two (2) sittings.  ii. Holders of Bachelor's degree in relevant disciplines such as Business Administration, Business Management, Marketing, Human Resource Management, Entrepreneurship, or any other related management disciplines with a minimum of Third class division from a recognized University are eligible for admission.  iii. Holders of Higher National Diploma in relevant management disciplines with a minimum of Lower Credit from a recognized institution are also eligible for admission	

	iv. Holders of relevant equivalent professional qualifications	
	may also be considered.	
	v. Candidates with Pass in relevant degree plus five years	
	managerial experience may also be considered.	
Master of Science (M.Sc.) in	The admission requirements for MSc. Business Administration	
Business Administration	degree, in addition to the basic 'O' Level requirements of credit	
Baoinose / tariinilottation	passes in five 'O' Level subjects including English Language,	
	Mathematics, Economics, and any other two (2) subjects,	
	obtained at not more than two (2) sittings, are as follows:	
	i. Bachelor's degree of Ladoke Akintola University of	
	Technology or any other recognized University with at	
	least a Second Class Lower Division in Business	
	Management, Business Administration, Marketing,	
	Entrepreneurship, or other related Management	
	disciplines.	
	ii. Master in Business Administration (MBA) of Ladoke	
	Akintola University of Technology or MBA degree of any	
	other recognized University may also be considered.	
	iii. Holders of Bachelor's degree in Business Administration	
	or other related management disciplines, with third class	
	division plus a Postgraduate diploma in Business	
	Administration or related management disciplines from	
	recognized institutions with a minimum weighted	
	average score of 60%.	
	iv. Candidates holding Higher National Diploma in	
	Business Administration, Business Management, or	
	other related management disciplines, plus a	
	Postgraduate Diploma in Business Administration,	
	Management, or other related management disciplines	
	from recognized institutions with a weighted average	
	score of 60% may also be considered for admission.	
	ii. Candidates will be required to satisfy the Departmental	
	requirements in a selection examination	
Master of Philosophy(MPhil.) in	The MPhil Business Administration programme is designed for	
Business Administration	candidates who, on completing the MSc programme, do not	
	satisfy the requirements to proceed to either MPhil/PhD or PhD	
	programmes:	
	i. Candidates must fulfill all the admission requirements as	
	listed for MSc programme.	
	ii. In order to be admitted to MPhil programme, the	
	candidate must score between 50 and 54.9% weighted	
	point average in the MSc programme.	
	point arolago in the mee programmer	

		iii. The candidate must also satisfy the general requirements of the postgraduate school and the specific admission requirements of the Department into the programme.	
	Doctor of Philosophy (PhD) in Business Administration	<ol> <li>Every candidate must have the basic 'O' Level requirement of five (5) credit passes in English Language, Mathematics, Economics and any other two (2) subjects obtained at not more than (2) sittings.</li> </ol>	i. General Management ii. Human Resource Management iii. Operations and Information Management iv. Entrepreneurship v. Financial Management
		<ul> <li>ii. In addition to the basic 'O' Level requirements, candidates must have: MSc/MTech/MPhil in Business Administration, Business Management, Human Resource Management, Financial Management, Marketing, Entrepreneurship, and other related management disciplines from a recognized institution, with a minimum weighted average score of 60%.</li> <li>iii. Candidates will be required to satisfy the Departmental requirements in a selection examination (written or oral)</li> </ul>	
Marketing	Master of Science (M.Sc.) in Marketing	Five O level credit in English Lang, math's, Eons and any other two of the following Commerce, Accounting, Government, Marketing and Geography. Also, with third class or pass in B.Sc. in Marketing, Business Administration/Business Management and Purchasing and Supply and or PGD in Marketing, Business Administration/Business Management and Purchasing and Supply.	
	Master of Philosophy(MPhil.) in Marketing	Five O level credit in English Lang, math's, Eons and any other two of the following Commerce Accounting, Government, Marketing and Geography. Also, with M.Sc. in Marketing, Business Administration/Business Management and Purchasing and Supply, with a minimum of CGPA in M.Sc. (3.0-3.49)	
	Doctor of Philosophy (PhD) in Marketing	Five O level credit in English Lang, math's, Eons and any other two of the following Commerce, Accounting, Government, Marketing and Geography, with M.Sc. in Marketing, Business Administration/Business Management and Purchasing and Supply, with a minimum of CGPA in M.Sc. (3.5 and above)	
Transport Management	Master of Technology (M.Tech.) in Transport Management	<ul> <li>Holder of Bachelor's degree of Ladoke Akintola University of Technology or any other recognized University who have obtained at least a second class lower degree in either Transport Management or studies, Social and</li> </ul>	

		MPhil/PhD in Transport Management  Doctor of Philosophy (PhD) in Transport Management	Management Sciences, Engineering or Environmental Studies.  ii. Holders of Professional Master in Transport Management (MTM) of Ladoke Akintola University of Technology or with it equivalent from any other recognized University with not less than 60% weighted point average.  iii. Candidates will be required to satisfy the Departmental requirement for application screening when necessary  A candidate with an M.Tech degree in Transport Management or its equivalent with a minimum weighted average of 55% and maximum of 59.9% can be admitted to this programme.  The Programme leading to the Award of Doctor of Philosophy degree is open to candidates holding the Master's degree from either the Ladoke Akintola University of Technology or any other recognized Universities with a weighted average score of not less than 60%.	i. Logistics Management ii. Aviation iii. Maritime iv. Overland v. Procurement vi. Supply Chain Management
Pure and Applied Sciences Biochemistry	Biochemistry	Master of Technology (M.Tech) in Biochemistry	<ul> <li>i. A first University degree with a minimum of second class lower division in Biochemistry, or any other Health-related discipline of LAUTECH, or any other University recognized by the Senate of LAUTECH.</li> <li>ii. Attained a satisfactory level of academic competence as judged by the University Senate on the advice of the Department of Biochemistry, Faculty of Pure and Applied Sciences.</li> </ul>	
		Master of Philosophy(M.Phil) in Biochemistry	<ul> <li>i. Candidates with 50–54.9% weighted average in the M.Tech programme in Biochemistry of LAUTECH or its equivalent from any other University recognized by the Senate of LAUTECH can enter for the M.Phil programme of LAUTECH. The Candidate can proceed to Ph.D degree programme upon scoring 60% weighted average and above in the M.Phil programme.</li> <li>ii. An M.Phil/Ph.D candidate who is not successful in the conversion to the Ph.D level is permitted to terminate his/her study at the M.Phil level and shall be required to submit a thesis for examination.</li> </ul>	
		Doctor of Philosophy (Ph.D) in Biochemistry	A Master of Technology degree in Biochemistry from LAUTECH (with a weighted average score of at least 60%) or its equivalent from the Master's degree programme of any University recognized by the Senate of LAUTECH	i. Phytomedicine and Natural Products     ii. Biomembrane and Biotechnology     iii. Nutritional and Industrial Biochemistry     iv. Medical Biochemistry and Immunology     v. Drug Metabolism and Toxicology

			vi. Molecular Biology and Bioinformatics
Earth Science	Postgraduate Diploma (PGD) in Applied Geophysics	Candidates must satisfy the general regulations governing Postgraduate studies at Ladoke Akintola University of Technology, Ogbomoso, Nigeria as well as the Faculty of Pure and Applied Sciences requirements. Candidates must also possess five 'O' Level credit passes at WASSC/NECO which must include English Language, Mathematics, Chemistry, Physics and Biology. Aside the aforementioned requirements, the following departmental requirements must be met. Candidates for PGD in Applied Geophysics must also possess:  i. First degree in Physical Sciences or Engineering and any related sciences with a minimum of a third class degree from any recognized University.  ii. Higher National Diploma (HND) with a minimum of Lower Credit in Petroleum Engineering, Physics/Electronics, Electrical/Electronics, Geology, Geophysics, Mineral Science or Mining from any recognized Institution of higher learning.  iii. First degree in Education with Chemistry, Physics or Mathematics as a major with a minimum of a second class upper division.  iv. Mature students with a minimum of ten years working experience and acceptable professional qualification(s) namely, COMEG and/NSE.  • COMEG – Council of Nigerian Mining Engineers and Geoscientists  • NSE – Registered Engineer, Nigerian Society of Engineers	
	Postgraduate Diploma (PGD) in Applied Geology	Candidates for PGD in Applied Geology must possess:  i. First degree in Physical Sciences or Engineering and any related sciences with a minimum of a third class degree from any recognized University.  ii. Higher National Diploma (HND) with a minimum of Lower Credit in Petroleum Engineering, Geology, Geophysics, Mineral Science or Mining from any recognized Institution of higher learning.  iii. Mature students with a minimum of ten years working experience and acceptable professional qualification (s) namely, COMEG and NSE.  • COMEG – Council of Nigerian Mining Engineers and Geoscientists	

	NSE – Registered Engineer, Nigerian		
	Society of Engineers.		
Master of Technology (M.Tech.) in	Applicants for the Master of Technology (M.Tech.) Programmes	. <del></del> ;	Hydrogeophysics
Applied Geophysics	in Applied Geophysics must have earned a Bachelor's	ii. :::	Engineering Geophysics
	Degree or its equivalent in Earth Sciences, Geosciences,	iii.	Environmental Geophysics
	Geology or Geophysics from a reputable university in Nigeria or	iv.	Petroleum Geophysics
	outside the country. Applicants will be evaluated based upon	V.	Exploration Geophysics
	their Cumulative Grade Point Average (CGPA) and letters of		
	recommendation. Applicant with minimum of Second Class		
	(Lower Division) with Credit passes in Physics, Mathematics,		
	English Language, Chemistry and any of Biology, Technical Drawing or Geography at the Senior Secondary School		
	Certificate Examinations or General Certificate of Education		
	(GCE) ordinary level or its equivalents shall be considered for		
	admission. Candidates with a minimum of 60% aggregate at the		
	PGD level are also eligible. Candidates with first degree in		
	Physics, Mathematics, Chemistry or Engineering with a		
	minimum of Second Class Upper Division are also eligible but		
	may be required to audit and pass course-work equivalent to		
	Second year Applied Geology and Applied Geophysics courses		
	from the undergraduate curriculum.		
Master of Technology (M.Tech.) in	Applicants for the Master of Technology (M.Tech.) Programmes	i.	Hydrogeology/Engineering Geology
Applied Geology	must have earned a Bachelor's Degree or its equivalent	ii.	Mineral Exploration and Processing
	in Earth Sciences, Geosciences, Geology or Geophysics from	iii.	Economic and Mining Geology
	a reputable university in Nigeria or outside the country.		
	Applicants will be evaluated based upon their Cumulative Grade		
	Point Average (CGPA) and letters of recommendation.		
	Applicant with minimum of Second Class (Lower Division) with		
	Credit passes in Physics, Mathematics, English Language,		
	Chemistry and any of Biology, Technical Drawing or Geography		
	at the Senior Secondary School Certificate Examinations or		
	General Certificate of Education (GCE) ordinary level or its		
	equivalents shall be considered for admission. Candidates with		
	a minimum of 60% aggregate at the PGD level are also eligible.		
	Candidates with first degree in Physics, Mathematics,		
	Chemistry or Engineering with a minimum of Second Class Upper Division are also eligible but may be required to audit and		
	pass course-work equivalent to Second year Applied Geology		
	and Applied Geophysics courses from the undergraduate		
	curriculum		
Master of Technology (M.Tech.) in	General Requirements		
Petroleum Geoscience			

	Candidates must satisfy the general regulations governing	
	Postgraduate studies at Ladoke Akintola University of	
	Technology, Ogbomoso, Nigeria as well as the Faculty of Pure	
	and Applied Sciences requirements. Candidates must also	
	possess five 'O' Level credit passes at WASSC/NECO which	
	must include English Language, Mathematics, Chemistry,	
	Physics and Biology. Aside the aforementioned requirements,	
	the following departmental requirements must be met.	
	Other requirement for M.Tech. Petroleum	
	Geoscience	
	Applicants for the Master of Technology (M.Tech.) in Petroleum	
	Geoscience Programmes must have earned a Bachelor's	
	Degree or its equivalent in Earth Science, Geosciences,	
	Geology or Geophysics from a reputable university in Nigeria or	
	outside the country. Applicants will be evaluated based upon	
	their Cumulative Grade Point Average (CGPA) and letters of	
	recommendation. Applicant with minimum of Second Class	
	(Lower Division) with Credit passes in Physics, Mathematics,	
	English Language, Chemistry and any of Biology, Technical	
	Drawing or Geography at the Senior Secondary School	
	Certificate Examinations or General Certificate of Education	
	(GCE) ordinary level or its equivalents shall be considered for	
	admission. Candidates with a minimum of 60% aggregate at the	
	PGD level are also eligible. Candidates with first degree in	
	Physics, Mathematics, Chemistry or Engineering with a	
	minimum of Second Class Upper Division are also eligible but	
	may be required to audit and pass course-work equivalent to	
	Second year Applied Geology and Applied Geophysics courses	
M DI 'I /DI D ' A I' I	from the undergraduate curriculum.	
M.Phil./PhD in Applied	To be eligible for admission into the M.Phil. programme,	i. Hydrogeophysics
Geophysics	candidates must have scored an overall average of 55% to 59%	ii. Engineering Geophysics
	in the M.Tech./M.Sc. Degree in Geophysics, Geology or related	iii. Environmental Geophysics
	degree as approved by the senate of the university.	iv. Petroleum Geophysics
MDU V (DI D V V V V V V V V V V V V V V V V V V	T	v. Exploration Geophysics
M.Phil./PhD in Applied Geology		i. Hydrogeology/Engineering Geology
	candidates must have scored an overall average of 55% to 59%	ii. Mineral Exploration and Processing
	in the M.Tech./M.Sc. Degree in Geophysics, Geology or related	iii. Economic and Mining Geology
	degree as approved by the senate of the university.	
M.Phil./PhD in Petroleum	To be eligible for admission into the M.Phil. Petroleum	
Geoscience	Geoscience programme, candidates must have scored an	
	overall average of 55% in the M.Tech./M.Sc. Degree in	

		Geophysics, Geology or related degree as approved by the senate of the university.	
	Doctor of Philosophy (PhD.) in Applied Geophysics	Candidate for the Ph.D. Degree should normally have obtained M.Tech./M.Sc. Degree in Applied Geophysics or Geology or related discipline from recognized Universities in Nigeria or oversea. The candidate must possess a minimum overall grade of (60%). Candidates who have M.Phil in the appropriate programs are also eligible	i. Hydrogeophysics ii. Engineering Geophysics iii. Environmental Geophysics iv. Petroleum Geophysics v. Exploration Geophysics
	Doctor of Philosophy (PhD.) in Applied Geology	Candidate for the Ph.D. Degree should normally have obtained M.Tech./M.Sc. Degree in Applied Geophysics or Geology or related discipline from recognized Universities in Nigeria or oversea. The candidate must possess a minimum overall grade of (60%). Candidates who have M.Phil in the appropriate programs are also eligible	i. Hydrogeology/Engineering Geology ii. Mineral Exploration and Processing iii. Economic and Mining Geology
	Doctor of Philosophy (PhD.) in Petroleum Geoscience	Candidate for the Ph.D. Degree should normally have obtained M.Tech./M.Sc. Degree in Applied Geophysics or Geology or related discipline from recognized Universities in Nigeria or oversea. The candidate must possess a minimum overall grade of (60%). Candidates who have M.Phil in the appropriate programs are also eligible.	
Pure and Applied Biology	Postgraduate Diploma (PGD) in Environmental Biology	Applicant shall possess a university degree in Science and Science-based courses with at least Third Class Honour. Applicant with H.N.D (minimum of Lower Credit) in relevant Science subjects may be considered.	
	Master of Technology (M.Tech) in Environmental Biology	Applicants will be required to have either:  i. A minimum of first degree in Environmental Biology,	
	Master of Technology (M.Tech) in Microbiology	Microbiology, Botany, Zoology, Agriculture, Biochemistry and Geology. The candidate must have had a minimum Second Class (Honour) Lower Division in the final degree examinations.  ii. A postgraduate diploma in any of the areas mentioned in 'a' above with an average score of 60.0%	
	Doctor of Philosophy (Ph.D) in Botany	Applicants must possess a minimum weighted average score of 60.0% (i.e Ph.D grade) in relevant Master of Science (MSc.) or	
	Doctor of Philosophy (Ph.D) in Zoology Doctor of Philosophy (Ph.D) in Microbiology	Master of Technology (M. Tech.) course from a recognized university.	
Pure and Applied Chemistry	Postgraduate Diploma (PGD) in Analytical Chemistry Postgraduate Diploma	i. A candidate with minimum qualification of Bachelor's degree (Third Class Division) in Natural science, Engineering and other related fields.	

(PGD) in Environmental	ii. HND holders in the same field or equivalent	
Chemistry	professional certificate or equivalent qualification	
Postgraduate Diploma	protocolonial continuate or equivalent qualification	
(PGD) in Environmental	I Pollution	
Control Management		
Postgraduate Diploma		
(PGD) in Petroleum Cho	emistry	
Master of Technology (I		
Analytical Chemistry	graduates -with a minimum of good O'level results and a second	
Master of Technology (I		
Industrial Chemistry	recognized Universities; in Special cases, non-chemistry	
Master of Technology (I		
Organic Chemistry	related subjects may be considered for admission. Also,	
Master of Technology (I		
Inorganic Chemistry	professional qualification may be considered for admission	
Master of Technology (I	M.Tech) in	
Physical Chemistry		
Master of Philosophy (N	M.Phil) in Candidates with an overall average of between 50 – 54.9% in	
Analytical Chemistry	the M.Tech./ MSc. (Chemistry degree of Ladoke Akintola	
Master of Philosophy (N		
Industrial Chemistry	will be considered for admission into an M.Phil, degree in the	
Master of Philosophy (N	M.Phil) in related field of Chemistry	
Organic Chemistry		
Master of Philosophy (N	Л.Phil) in	
Inorganic Chemistry		
Master of Philosophy (N	Λ.Phil) in	
Physical Chemistry		
M.Phil/ PhD in Analytica		
Chemistry	Candidates with an overall average of between 55 – 59.9% in	
M.Phil/ PhD in Industria		
Chemistry	University of Technology or any other recognized Universities	
M.Phil/ PhD in Organic	· · ·	
M.Phil/ PhD in Inorgani	the related field of Chemistry	
Chemistry		
M.Phil/ PhD in Physica		
Chemistry		
Doctor of Philosophy (P		
Analytical Chemistry	i. First degree holders from this University or any other	
Doctor of Philosophy (P		
Industrial Chemistry	60% in the relevant written examinations of the M.Sc.	

	Doctor of Philosophy (PhD) in	Courses in Chemistry; Analytical Chemistry or	
	Organic Chemistry	Industrial Chemistry and have demonstrated an	
	Doctor of Philosophy (PhD) in	aptitude for research	
	Inorganic Chemistry	ii. Candidates who possess an M.Phil degree or	
	Doctor of Philosophy (PhD) in	equivalent in Chemistry; each being considered on its	
	Physical Chemistry	own merit	
Pure and	Postgraduate Diploma(PGD) in	Five O level credits including English language, Mathematics,	
Applied	Pure and Applied Mathematics	Physics and any other Science related subject in not more than	
Mathematics	Ture and Applied Mathematics	2 sittings.Bachelor degree in Mathematics with at least Third	
		Class grade (where in doubt a qualifying examination will be	
		required) or Bachelor degree in relevant/related disciplines with	
		at least Second Class Lower Division. HND certificate in	
		relevant disciplines (Not below an Upper Merit grade) are also	
		acceptable	
	Master of Technology (M.Tech) in	Five O level credits including English language, Mathematics,	i. Bio-Mathematics
	Pure and Applied Mathematics	Physics and any other Science related subject in not more than	ii. Complex Analysis
		2 sittings. First degree in Mathematics or any relevant discipline	iii. Fluid Mechanics, Dynamics
		with at least a second class lower degree (where in doubt a	iv. Numerical Analysis and Computation
		qualifying examination will be required). A good Postgraduate	
		diploma certificate in Mathematics as Mechanical Engineering	
		with a weighted average of at least 50% is acceptable	
	Master of Philosophy (MPhil) in	Five O level credits including English language, Mathematics,	i. Bio-Mathematics
	Pure and Applied Mathematics	Physics and any other Science related subject in not more than	ii. Complex Analysis
		2 sittings. A good first degree in relevant discipline with at least	iii. Fluid Mechanics, Dynamics
		a second class lower degree and a M.Tech/M.Sc degree with a	iv. Numerical Analysis and Computation
		weighted average of at least 50% from a recognized University.  A related postgraduate Diploma may replace 50% requirement.	
	Doctor of Philosophy (PhD) in	Five O level credits including English language, Mathematics,	i. Bio-Mathematics
	Pure and Applied Mathematics	Physics and any other Science related subject in not more than	ii. Complex Analysis
	Ture and Applied Mathematics	2 sittings. M. Tech degree with a weighted average of at least	iii. Fluid Mechanics, Dynamics
		60% or an M.Phil. degree in relevant discipline.	iv. Numerical Analysis and Computation
Pure and	Postgraduates Diploma (PGD) in	i. Candidates with the Higher National Diploma in	i. Radiation and Health Physics
Applied	Applied Physics	Physics/Electronics, and Minimum of lower credit are	ii. Electronic and Communication Physics
Physics		eligible for admission.	iii. Energy and Solid State Physics
		ii. Admission to this programme is also open to	iv. Geophysics/Solid Earth Physics
		graduates who hold the B.Sc. or B.Tech. Degree with	v. Ionospheric, Space and Radio Propagation
		at least a third-class degree in the Physical Sciences	
		including Physics, Mathematics, Chemistry or	
		relevant Engineering discipline.	
	Master of Technology (M.Tech) in	i. Candidates with at least a Second Class Honours	i. Radiation and Health Physics
	Applied Physics	(Lower Division) B.Tech. Degree in Applied Physics	ii. Electronic and Communication Physics
		or any related disciplines of the Ladoke Akintola	iii. Energy and Solid State Physics

		University of Technology, Ogbomoso, are eligible for admission.  ii. Admission to this programme is also open to graduates who hold the B.Sc. or B.Tech. Degree with at least a Second Class Honours (Lower Division) in Physics, Applied Physics, Engineering Physics, Geophysics or a related discipline of other recognized	iv. Geophysics/Solid Earth Physics v. Ionospheric, Space and Radio Propagation
	Master/Doctor of Philosophy (M.Phil/Ph.D) in Applied Physics	Universities.  To be eligible for admission for the M.Phil./Ph.D. degree candidates must have scored an overall average of 55% in the M.Tech./M.Sc. Degree in Physics or any related discipline of the Ladoke Akintola University of Technology, Ogbomoso, or of any other recognized University.	i. Radiation and Health Physics ii. Electronic and Communication Physics iii. Energy and Solid State Physics iv. Geophysics/Solid Earth Physics v. Ionospheric, Space and Radio Propagation
	Doctor of Philosophy (Ph.D) in Applied Physics	Candidates for the Ph.D. Degree should normally have obtained the M.Tech. Degree in Applied Physics of Ladoke Akintola University of Technology, Ogbomoso, or M.Sc. in Physics or related discipline from other recognized Universities with a minimum overall grade of B (60%).	i. Radiation and Health Physics     ii. Electronic and Communication Physics     iii. Energy and Solid State Physics     iv. Geophysics/Solid Earth Physics     v. Ionospheric, Space and Radio Propagation
Science Laboratory Technology	Postgraduates Diploma (PGD) in Science Laboratory Technology	Basic requirements: Candidates must satisfy the general regulations governing graduate studies at the Ladoke Akintola University of Technology Ogbomoso as well as the Faculty of Pure and Applied Sciences requirements. The candidates must also have five 'O' Level credit passes at WASSC/NECO which must include English Language, Mathematics, chemistry, Physics and Biology. Possession of the Nigeria Institute of Science Laboratory Technology (NISLT) License to practice is also a prerequisite for admission. In addition, the following department requirements must be fulfilled.  B.Sc, B.Tech, HND in Science Laboratory Technology and other related courses such as Physics, Chemistry, Biology, Microbiology, Biochemistry, Earth Sciences and Electrical Electronics Engineering of the Ladoke Akintola University of Technologyy, Ogbomoso or other recognized higher Institutions	i. Biology/Microbiology  ii. Chemistry/Biochemistry  iii. Physics/Electronics
	Master of Technology (M.Tech) in Science Laboratory Technology	In addition to the basic requirements, admission to the programme is open to graduate who hold the B.Sc or B.Tech Degree with at least a Second Class Honours (Lower Division) in Science Laboratory Technology or related discipline such as	i. Biology/Microbiology ii. Chemistry/Biochemistry
		Physics, Chemistry, Biology, Microbiology, Biochemistry, Earth Sciences and Electrical Electronics Engineering of other recognized University.	iii. Physics/Electronics

	Master/Doctor of Philosophy	In addition to the basic requirements, to be eligible for	i.	Biology/Microbiology
	(M.Phil/Ph.D) in Science	admission for the M.Phil/Ph.D degree candidates must have		
	Laboratory Technology	scored an overall average of 55% in the M,Tech/M.Sc Degree	ii.	Chemistry/Biochemistry
		in Science Laboratory Technology or any other related		
		discipline such as Physics, Chemistry, Biology, Microbiology,	iii.	Physics/Electronics
		Biochemistry, Earth Sciences and Electrical Electronics		·
		Engineering of the Ladoke Akintola University of Technology,		
		Ogbomoso, or any other recognized University.		
	Doctor of Philosophy (Ph.D) in	In addition to the basic requirements, candidates for the Ph.D		
	Science Laboratory Technology	Degree should normally have obtained the M.Tech Degree in	i.	Biology/Microbiology
	, , , , , , , , , , , , , , , , , , , ,	Science Laboratory Technology of Ladoke Akintola University		
		of Technology, Ogbomoso, or M,Sc In Science Laboratory	ii.	Chemistry/Biochemistry
		Technology or related discipline such as Physics, Chemistry,		
		Biology, Microbiology, Biochemistry, Erath Sciences and	iii.	Physics/Electronics
		Electrical Electronics Engineering recognized University with a		1 Hydrody Electrical
		minimum overall grade of B (60%).		
Statistics	Postgraduates Diploma (PGD) in	i. Five (5) O' level passes at credit level to include		
Stationes	Statistics	English Language, Mathematics and any other three		
	Cidibilos	subjects from Physics, Chemistry Biology,		
		Agricultural Science, Economics and Geography		
		ii. A graduate Or HND holder in relevant discipline from		
		a recognised university or Polytechnic respectively		
	Master of Technology (M.Tech) in	i. Five (5) O' level passes at credit level to include		
	Statistics	English Language, Mathematics and any other three		
	Statistics	subjects from Physics, Chemistry, Biology,		
		Agricultural Science, Economics and Geography		
		ii. First Degree with at least second class lower in		
		relevant discipline		
		iii. First degree with third class plus Post Graduate		
		Diploma (PGD) in Statistics with at least a weighted		
		average score of 60% or its equivalent from a		
		reputable tertiary institution recognised by LAUTECH		
		iv. HND in Statistics with at least a credit pass plus Post		
		Graduate Diploma (PGD) in Statistics with at least a		
		weighted average score of 60% or its equivalent from		
		a reputable tertiary institution recognised by		
	MantaglDantage CDL II	LAUTECH		
	Master/Doctor of Philosophy	i. Five (5) O' level passes at credit level to include		
	(M.Phil/Ph.D) in Statistics	English Language, Mathematics and any other three		
		subjects from Physics, Chemistry Biology,		
		Agricultural Science, Economics and Geography		

	ii. iii.	Must have passed Master with the score between 55.00 and 59.99% Cumulative Grade Point Average at least 65%marks in the semester system and 50% marks in the annual system of examination in the relevant discipline or its equivalent from a reputable tertiary institution recognised by LAUTECH	
Doctor of Philosophy (Ph.D) in Statistics	i. ii.	Five (5) O' level passes at credit level to include English Language, Mathematics and any other three subjects from Physics, Chemistry Biology, Agricultural Science, Economics and Geography Master's degree in Statistics with a weighted average score of at least 60% or its equivalent in the Master's Degree program of LAUTECH or any other university-recognised by LAUTECH	