

R SUB-	PROGRAMMES AND SUBJECT REQUIREMENTS			
CLUSTER	· ·		Ta	I
	Subject 1	Subject 2	Subject 3	Subject 4
	ENG/KIS	MAT ALTERNATIVE A/MAT ALTERNATIVE B/AN	Any GROUP III	Any GROUP II/2nd GROUP III/ANY GROUP IV
1A	ENG WAS DEPOSITED	GROUP II		GROUP V
IA	ENG/KIS - B (PLAIN)			
	Bachelor of Laws (LL.B.)	Cubinet 2	Subject 3	C. binat 4
	Subject 1 ENG/KIS	Subject 2	Subject 3	Subject 4
	ENG/KIS	MAT ALTERNATIVE A/B	Any GROUP II or any GROUP III	A GROUP II or a GROUP III or any GROUP IV
2A		MAT ALTERNATIVE A/B -		any choch v
		C (PLAIN)		
	Bachelor in Business Administration	[· (· = ··· ·)	Bachelor of Library & Information Science	
	Bachelor in Business Administration, With IT		Bachelor of Library and Information Studies	
	Bachelor of Business and Office Management		Bachelor of Science in Information Sciences	
	Bachelor of Business and Office Management		Bachelor of Business Information and	
	bachetor or business management		Management	
	Bachelor of Business Management (Marine Bus	siness Management)	Bachelor of Science (Information Sciences and	
	Sacretor or Sasmess management (marine bu.	mass management)	Knowledge Management)	
	Bachelor of Business Management (Civil Aviation Management)		Bachelor of Science (Information Studies)	
	Bachelor of Arts (Business Studies, With IT)		Bachelor of Science in Information Science	
	Bachelor of Science (Records Management and Information Technology)		Bachelor of Science (Innovation Technology	
	bachetor of Science (Necords Management and Information Fedinotogy)		Management)	
	Bachelor of Co-operative Management		Bachelor of Business Information Technology	
			3,	
	Bachelor of Co-operative Business		Bachelor of Science (Business Information	
			Systems)	
	Bachelor of Co-operative and Community Dev	relopment	Bachelor of Technology (Business Information T	echnology)
	Bachelor of Secretarial Management and Administration			
	Bachelor of Technology (Office Administration and Technology)			
	Bachelor of Commerce			
	Bachelor of Entrepreneurship			
	Bachelor of Entrepreneurship & Small Busines	s Management		
	Bachelor of Entrepreneurship and Small Busin	ess		
	Bachelor of Science (Entrepreneurship and Sn	nall Enterprises Management)		
	Bachelor of Science (Entrepreneurship)			
	Bachelor of Science (Entrepreneurship Studie	s)		
	Bachelor of Science in Entrepreneurship			
	Bachelor of Procurement and Contract Manag			
	Bachelor of Procurement and Supply Chain M			
	Bachelor of Purchasing & Supplies Manageme	nt		
	Bachelor of Supply Chain Management			
	Bachelor of Logistics and Supply Chain Manag			
	Bachelor of Procurement and Logistics Manag			
	Bachelor of Purchasing and Supplies Managen	lent		
	Bachelor of Science (Management Science) Bachelor of Science in Strategic Management			
		Bachelor of Science (Strategic Management) Bachelor of Science In International Business Management		
	Bachelor of Science in Marketing With IT	management		
	Bachelor of Science In Co-operative and Entre	enrenuershin Management		
	Subject 1	Subject 2	Subject 3	Subject 4
	ENG/KIS	MAT ALTERNATIVE A/B	Any GROUP II or any GROUP III	A GROUP II or a GROUP III or any GROUP IV
			,,	any GROUP V
2B	Bachelor of Project Planning and Managemen	t	Bachelor of Hotel & Hospitality Management	1 /
	Bachelor of Science (Project Planning Manage		Bachelor of Hotel Management	



SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
	Bachelor of Science in Project Management Bachelor of Human Resources Management		Bachelor of Hotels and Hospitality Management Bachelor of Catering & Hospitality Management	
	Bachelor of Science (Human Resource Management) Bachelor of Human Resource Management		Bachelor of Science (Ecotourism & Hospitality M Bachelor of Science in Ecotourism	lanagement)
	Bachelor of Science in Human Resource Management, With	ı IT	Bachelor of Eco-tourism and Hospitality Manage	ement
	KES	YAJUNIVERSITIES AND COLLEG	Bachelor of Technology in Hotel & Hospitality M Bachelor of Tourism Management Bachelor of Travel and Tours Operations Manage Bachelor of Science (Food Operations Managem Bachelor of Science in Food Service and Hospita	agement) anagement anagement) and Accommodation) lanagement ement ent) lity Management
	Subject 1 ENG/KIS	Subject 2 MAT ALTERNATIVE A/B or any GROUP II	Bachelor of Science (Food Service and Hospitali Subject 3 Any GROUP III	Subject 4 A GROUP II or 2nd GROUP III or any GROUP IV or
				any GROUP V
3A	ENG/KIS - C+			any GROUP V
3A	ENG/KIS - C+ Bachelor of Applied Communication		Bachelor of Science (Communication and Public	
3A			Bachelor of Science (Communication and Public Bachelor of Science (Communication & Journali	Relations)
ЗА	Bachelor of Applied Communication		,	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics)		Bachelor of Science (Communication & Journali	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media)	/ith IT)	Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations)	Relations)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT)	/ith IT)	Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations Bachelor of Communication & Public Relations	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W		Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journal Bachelor of Arts (Communication & Media Technology, With IT)	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, Wachelor of Arts (International Relations and Diplomacy)		Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journal Bachelor of Arts (Communication & Media	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, Washelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations		Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journal Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media)	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W. Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT)		Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journal Bachelor of Arts (Communication & Media Technology, With IT)	Relations) sm)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, Washelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations		Bachelor of Science (Communication & Journali Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journal Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism	Relations) sm) s slism)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W. Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT) Bachelor of Arts (Linguistics, Media and Communication)		Bachelor of Science (Communication & Journalis Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journa Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism Bachelor of Journalism	Relations) sm) s slism)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W. Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT) Bachelor of Arts (Linguistics, Media and Communication) Bachelor of Arts (Linguistic)		Bachelor of Science (Communication & Journalis Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journa Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism Bachelor of Bachelo	Relations) sm) s slism)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy ,W Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT) Bachelor of Arts (Linguistics, Media and Communication) Bachelor of Arts (Linguistic) Bachelor of Arts (Literature, With IT)		Bachelor of Science (Communication & Journalis Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relations Bachelor of Science (Communication and Journal Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Sournalism and Mass Communication Bachelor of Corporate Communication and Management Bachelor of Science (Corporate Communication	Relations) sm) s slism)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT) Bachelor of Arts (Linguistics, Media and Communication) Bachelor of Arts (Linguistic) Bachelor of Arts (Literature, With IT) Bachelor of Arts (Literature) Bachelor of Arts in Linguistics and Literature Bachelor of Arts (Theatre Arts & Film Technology)		Bachelor of Science (Communication & Journalis Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journa Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Corporate Communication and Management Bachelor of Science (Corporate Communication and Management) Bachelor of Science (Media Science) Bachelor of Technology (Journalism and Mass Communication Bachelor of Science (Media Science)	Relations) sm) s slism)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT) Bachelor of Arts (Linguistics, Media and Communication) Bachelor of Arts (Linguistic) Bachelor of Arts (Literature, With IT) Bachelor of Arts (Literature) Bachelor of Arts in Linguistics and Literature Bachelor of Arts (Theatre Arts & Film Technology) Bachelor of Arts (Translation and Interpretation)		Bachelor of Science (Communication & Journalis Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journa Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Corporate Communication and Management Bachelor of Science (Corporate Communication and Management) Bachelor of Science (Media Science) Bachelor of Technology (Journalism and Mass Communication of Film Animation	Relations) sm) s slism)
3A	Bachelor of Applied Communication Bachelor of Arts (Applied Linguistics) Bachelor of Arts (Communication & Media) Bachelor of Arts (Drama and Theatre Studies, With IT) Bachelor of Arts (International Relations and Diplomacy, W Bachelor of Arts (International Relations and Diplomacy) Bachelor of Arts in Government and International Relations Bachelor of Arts in International Relations Bachelor of Arts (Language and Communication, With IT) Bachelor of Arts (Linguistics, Media and Communication) Bachelor of Arts (Linguistic) Bachelor of Arts (Literature, With IT) Bachelor of Arts (Literature) Bachelor of Arts in Linguistics and Literature Bachelor of Arts (Theatre Arts & Film Technology)		Bachelor of Science (Communication & Journalis Bachelor of Science (Comm. & Public Relations) Bachelor of Communication & Public Relations Bachelor of Communication and Public Relation Bachelor of Science (Communication and Journa Bachelor of Arts (Communication & Media Technology, With IT) Bachelor of Arts (Communication and Media) Bachelor of Broadcast Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Journalism Bachelor of Corporate Communication and Management Bachelor of Science (Corporate Communication and Management) Bachelor of Science (Media Science) Bachelor of Technology (Journalism and Mass Communication Bachelor of Science (Media Science)	Relations) sm) s salism)



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS	
		Bachelor of Arts in Communication and Journalism Bachelor of Arts in Communication Studies	Bachelor of Mass Communication
	3B	ENG C+	
	30	ENG C+	
		Bachelor of Arts (English & Communication)	
	3C	KIS C+	
	3D	Bachelor of Arts (Kiswahili and Communication)	
	ענ	Dashalay of Auto (Mith IT)	Destrolog of Descriptions (With IT)
		Bachelor of Arts (With IT)	Bachelor of Psychology (With IT)
		Bachelor of Arts	Bachelor of Science (Counselling Psychology)
		Bachelor of Arts (Anthropology)	Bachelor of Arts (Counselling Psychology)
		Bachelor of Arts (Philosophy)	Bachelor of Arts (Psychology)
		Bachelor of Arts in Philosophy	Bachelor of Arts in Counselling Psychology
		Bachelor of Arts (Philosophy, With IT)	Bachelor of Psychology
		Bachelor of Science (Event and Convention Management)	Bachelor of Arts (Sociology and Social Work)
		Bachelor of Arts (Political Science. With IT)	Bachelor of Arts in Sociology
		Bachelor of Arts (Criminology & Security Studies)	Bachelor of Arts (Social Work)
		Bachelor of Arts in Criminology and Security Studies)	Bachelor of Social Work
		Bachelor of Arts (Criminology and Security Studies)	Bachelor of Arts (Social Work)
		Backslaw of Auto (Banalamy, Compation and Administration)	Bachelor of Social Work and Administration
		Bachelor of Arts in Criminology, Criminal Justice and Public Safety	Bachelor of Arts (Sociology and Anthropology,
		Sacretor of the street of the street,	With IT)
		Bachelor of Conflict Resolution and Humanitarian	Bachelor of Arts (Sociology)
		Assistance	Dachetor of Arts (Sociology)
		Bachelor of Arts (Criminology and Penology)	Bachelor of Science in Sociology
		bachetor of Arts (Criminotogy and Periotogy)	= :
		Pachalar of Criance in Dublic Administration and Londorship	Bachelor of Science (Disaster Mitigation and
		Bachelor of Science in Public Administration and Leadership	Sustainable Development)
		Bachelor of Science in Medical Social Work	Bachelor of Science (Disaster Risk Management
			and Sustainable Development)
		Bachelor of Arts (Criminology, With IT)	Bachelor of Arts (Disaster Management, With IT)
		Bachelor of Arts (Peace Education	Bachelor of Disaster Management & International Diplomacy
		Bachelor of Criminology	Bachelor of Arts in Community Development
		Bachelor of Science (Criminology and Security Studies)	Bachelor of Science (Disaster Preparedness and
		, , , , , , , , , , , , , , , , , , , ,	Environment Technology)
		Bachelor of Arts (Development Studies	Bachelor of Arts (Peace and Conflict Studies)
		Bachelor of Arts (Development Studies, With IT)	Bachelor of Arts Community Development
		Bachelor of Arts (Gender and Development Studies)	Bachelor of Community Development
		Bachelor of Arts (Gender Studies, With IT)	Bachelor of Development Studies
		Bachelor of Arts (Gender and Development)	Bachelor of Arts in Development Studies
		Bachelor of Arts (Gender)	Bachelor of Science (Community Development)
		Bachetor of Arts (defider)	bachetor of science (community bevelopment)
		Bachelor of Science (Public Management and Development)	Bachelor of Science in Community Development
		Bachelor of Public Management and Development	Bachelor of Science (Community Development and Environment)
		Bachelor of Science in Development Studies	Bachelor of Community Development and Environment
		Bachelor of Arts (Developmental and Policy Studies)	Bachelor of Science (Community Resource Management)
		Bachelor of Arts in Management	Bachelor of Science in Community Resource Management



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
		Bachelor of Arts in Leadership and Philosophy		Bachelor of Arts (Political Science)	
		Bachelor of Arts in Child Care and Protection			
	3E	ARD/COMP/ENG/KIS- C+			
		Bachelor of Arts (Fine Art, With IT)		Bachelor of Science (Graphic, Communication an	<u>.</u> ,
		Bachelor of Arts (Fine Arts)		Bachelor of Science (Graphic, Comm. & Advertisi	ng)
		Bachelor of Science in Gaming and Animation Technology			
4			Subject 2	Subject 3	Subject 4
		MAT ALTERNATIVE A	PHY	BIO/CHE/GEO	A GROUP II or any GROUP III or any GROUP IV or any GROUP V
	4A	MAT ALTERNATIVE A - C+	PHY - C+	GEO - C (PLAIN)	
		Bachelor of Science (Geomatic & Geospatial Information Syst	ems)	Bachelor of Applied Science (Geo-informatics)	
		Bachelor of Science (Geospatial Information Science and Ren	note Sensing)	Bachelor of Science (Geomatic Engineering and G	Geospatial Information Systems)
		Bachelor of Science (Geospatial Information Science, With IT)	Bachelor of Technology (Geospatial Engineering 7	Fechnology)
		Bachelor of Technology (Geoinformation Technology)		Bachelor of Science (Geospatial Information Scien	nce)
		Bachelor of Science (Geospatial Engineering)		Bachelor of Science in Geospatial Information Sci	
		Bachelor of Engineering (Geospatial Engineering)		Bachelor of Science (Spatial Management)	
		bachetor or Engineering (Ocospatiat Engineering)		Bachelor of Science in Geomatic Engineering and	Compatial Information Systems
	4B	MAT ALTERNATIVE A - C+	PHY - C+	GEO/CHE - C (PLAIN)	Geospatiat information systems
		Bachelor of Science (Geophysical and Mineralogy)		Bachelor of Science (Earth Science, With IT)	
		Bachelor of Science (Meteorology)	AUTOR PREPRIE AND POLICE	Bachelor of Science (Geology)	
		Bachelor of Science (Astronomy and Astrophysics)	A UNIVERSITIES AND COLLEGE	Bachelor of Science (Geophysics)	
		Bachelor of Science in Mining Physics (Geophysics)		Bachelor of Science in Geophysics	
		bachetor or science in mining Physics (deophysics)		Bachelor of Science (Hydrology and Water Resour	reas Managament)
5		Subject 1	Subject 2	Subject 3	Subject 4
3			PHY	CHE	Subject 4 BIO or any GROUP III or any GROUP IV
		MAI ALIEMAITE A	***	CITE	bablect i bio of any oncor in or any oncor it
					or any GROUP V
	5A	MAT ALTERNATIVE A - C+	PHY - C+	CHE - C+	or any GROUP V ENG/KIS - C+
	5A	MAT ALTERNATIVE A - C+ Bachelor of Engineering (Aeronautical Engineering)	PHY - C+	CHE - C+ Bachelor of Science (Civil and Structural Enginee	ENG/KIS - C+
	5A		PHY - C+		ENG/KIS - C+
	5A	Bachelor of Engineering (Aeronautical Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee	ENG/KIS - C+
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering	ENG/KIS - C+ ring)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering)	ENG/KIS - C+ ring) on Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer En	ENG/KIS - C+ ring) on Engineering) gineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication	ENG/KIS - C+ ring) on Engineering) gineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer En	ENG/KIS - C+ ring) on Engineering) gineering) Engineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communicati Bachelor of Science (Electronic and Computer En Bachelor of Science in Electronic and Computer En	ENG/KIS - C+ ring) on Engineering) gineering) Engineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communicati Bachelor of Science (Electronic and Computer En Bachelor of Science in Electronic and Computer En	ENG/KIS - C+ ring) on Engineering) gineering Engineering agineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science in Electronic and Industrial Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing	ENG/KIS - C+ ring) on Engineering) gineering Engineering agineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science in Electronic and Industrial Engachelor of Science (Mechanical and Industrial Engachelor of Science)	ENG/KIS - C+ ring) on Engineering) gineering Engineering agineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communicatic Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering	ENG/KIS - C+ ring) on Engineering) gineering Engineering agineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science in Electronic and Industrial Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing	ENG/KIS - C+ ring) on Engineering) gineering Engineering agineering
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering Bachelor of Science (Mechanical Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Mechanical Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering Bachelor of Science (Mechanical Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engachelor of Science (Electrical and Electronic Engachedor of Science (Electrical and Electronic Engachedor of Engachedor of Science (Electrical and Electronic Enga	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engachelor of Science (Electrical and Electronic Engachelor of Science (Aerospace Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science in Electrical and Electronics Engineering	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical and Industrial Engachelor of Science in Mechanical Engineering Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engachelor of Science (Electrical and Electronic Engachelor of Science (Aerospace Engineering) Bachelor of Engineering (Chemical Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engachelor of Science (Electrical and Electronic Engachelor of Science (Aerospace Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
	5A	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Electrical and Electronics Engineering) Bachelor of Science (Electrical & Electronics Engineering)	PHY - C+	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Electrical and Electronic Engachelor of Science (Electrical and Electronic Engachelor of Science (Mechanical Engineering) Bachelor of Science (Marine Engineering)	ENG/KIS - C+ ring) on Engineering) gineering Engineering ngineering) Engineering)
		Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Electrical and Electronics Engineering) Bachelor of Science (Electrical & Electronics Engineering)		Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical & Manufacturing Bachelor of Science in Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engachelor of Science (Electrical and Electronic Engachelor of Science (Aerospace Engineering) Bachelor of Science (Aerospace Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Merine Engineering) Bachelor of Science (Petroleum Engineering) Bachelor of Science (Petroleum Engineering) Bahelor of Science in Marine Engineering)	ENG/KIS - C+ ring) on Engineering) gineering engineering gineering) gineering) gineering) gineering)
	5A 5B	Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Electrical & Electronics Engineering) Bachelor of Science (Electrical & Electronics Engineering) Bachelor of Science (Agricultural Engineering)	PHY - C (PLAIN)	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical Engineering Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Electrical and Electronic Engachelor of Science (Aerospace Engineering) Bachelor of Science (Marine Engineering) Bachelor of Science (Marine Engineering) Bachelor of Science (Petroleum Engineering) Bachelor of Science (Petroleum Engineering) Bachelor of Science in Marine Engineering) Bachelor of Science in Merine Engineering) Bachelor of Science in Marine Engineering) Bachelor of Science in Mining and Mineral Process	ENG/KIS - C+ ring) on Engineering) gineering engineering ngineering) gineering) gineering) gineering)
		Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Electrical & Electronics Engineering) Bachelor of Science (Electrical & Electronics Engineering) Bachelor of Science (Ilectrical & Electronics Engineering) Bachelor of Science (Agricultural Engineering) Bachelor of Science (Agricultural Engineering)	PHY - C (PLAIN)	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical Engineering Bachelor of Science in Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Electrical and Electronic Engachelor of Science (Electrical and Electronic Engachelor of Science (Marine Engineering) Bachelor of Science (Marine Engineering) Bachelor of Science (Petroleum Engineering) Bachelor of Science (Petroleum Engineering) Bahelor of Science (Industrial Chemistry With Medical Engineer (Memistry With Medical Engineer)	ENG/KIS - C+ ring) on Engineering) gineering engineering ngineering) gineering) Engineering) Engineering) Engineering)
		Bachelor of Engineering (Aeronautical Engineering) Bachelor of Engineering (Chemical and Process Engineering) Bachelor of Engineering (Civil & Structural Engineering) Bachelor of Engineering (Civil and Structural Engineering) Bachelor of Engineering (Civil Engineering) Bachelor of Engineering (Electrical and Electronics Engineering) Bachelor of Engineering (Electrical and Electronic Engineering) Bachelor of Engineering (Electrical and Telecommunication Engineering) Bachelor of Engineering (Mechanical & Production Engineering) Bachelor of Engineering (Mechanical and Production Engineering) Bachelor of Engineering (Mechanical Engineering) Bachelor of Engineering (Industrial and Textile Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Mechatronic Engineering) Bachelor of Science (Electrical & Electronics Engineering) Bachelor of Science (Electrical & Electronics Engineering) Bachelor of Science (Agricultural Engineering)	PHY - C (PLAIN)	Bachelor of Science (Civil and Structural Enginee Bachelor of Science in Civil Engineering Bachelor of Science (Civil Engineering) Bachelor of Science (Electrical and Communication Bachelor of Science (Electronic and Computer Engachelor of Science (Electronic and Computer Engachelor of Science in Electronic and Computer Engachelor of Science (Mechanical and Industrial Engachelor of Science (Mechanical Engineering Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Mechanical Engineering) Bachelor of Science (Electrical and Electronic Engachelor of Science (Aerospace Engineering) Bachelor of Science (Marine Engineering) Bachelor of Science (Marine Engineering) Bachelor of Science (Petroleum Engineering) Bachelor of Science (Petroleum Engineering) Bachelor of Science in Marine Engineering) Bachelor of Science in Merine Engineering) Bachelor of Science in Marine Engineering) Bachelor of Science in Mining and Mineral Process	ENG/KIS - C+ ring) on Engineering) gineering engineering ngineering) gineering) Engineering) Engineering) Engineering)



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
		Bachelor of Science in Analytical Chemistry With Computin Bachelor of Science Chemistry (Inorganic, Physical and Org Bachelor of Technology in Applied Chemistry (Analytical &	anic Options)	Bachelor of Science (Industrial Chemistry) Bachelor of Science (Petroleum Chemistry) Bachelor of Technology (Industrial and Applied C	hamistry
	5C	MAT ALTERNATIVE A - C (PLAIN)	PHY - C (PLAIN)	CHE - C (PLAIN)	nemistry)
		Bachelor of Science (Control and Instrumentation)	THE CILARY	Bachelor of Science (Renewable Energy and Envi	conmental Physics)
		Bachelor of Science Instrumentation & Control		Bachelor of Science in Renewable Energy and Environment	
		Bachelor of Science in Control and Instrumentation		Bachelor of Science (Renewable Energy)	An online near 1 mysics
		Bachelor of Science (Microprocessor Technology and Instrui	mentation)	Bachelor of Science (Renewable Energy Technolo	gy and Management)
		Bachelor of Science (Instrumentation & Control Engineering		Bachelor of Science (Applied Bioengineering)	5,,
		Bachelor of Science (Telecommunication and Information E		Bachelor of Science in Applied Bioengineering	
		Bachelor of Science in Telecommunication and Information		Bachelor of Science (Biomedical Engineering)	
		Bachelor of Science (Telecommunication & Information Ted		Bachelor of Science (Renewable Energy and Bio-f	uels Technology)
		Bachelor of Science (Manufacturing Engineering & Technolo		Bachelor of Science (Renewable Energy and Biofu	
		Bachelor of Science (Applied Optics and Lasers)		Bachelor of Science (Energy Technology)	
		Bachelor of Science (Electronics)			
		Bachelor of Science Engineering Physics			
		Bachelor of Science in Engineering Physics			
	5D	MAT ALTERNATIVE A - C+	PHY - C+	CHE - C+	BIO - C+
		Bachelor of Science (Agricultural and Biosystems Engineering Bachelor of Engineering (Agricultural & Bio-systems Engineering Bachelor of Science (Agricultural & Bio-systems Engineering	ering)		
		Bachelor of Science in Agricultural and Biosystems Engineering		COTATO AT DESCRIPTOR CODUCT	
	5E	MAT ALTERNATIVE A - C+	PHY - C+	CHE - C+	
	1	Bachelor of Technology (Civil Engineering Technology)		CHE C.	
		Bachelor of Technology in Electrical and Electronic Engineer	ering	ALIUNINU CARLERO	
		Bachelor of Technology in Medical Engineering		1	
		Bachelor of Industrial Technology			
		Bachelor of Science (Renewable Energy and Technology)			
		Bachelor of Science in Renewable Energy and Technology			
		Bachelor of Technology in Renewable Energy & Environmen	tal Physics		
		Bachelor of Technology (Chemical Engineering)	,		
	5F	PHY - C+	MAT ALTERNATIVE A - C+	CHE - C+	
		Bachelor of Education in Technology (Civil Engineering)			
		Bachelor of Education in Technology (Mechanical			
		Engineering)			
		Bachelor of Education in Technology (Electrical &			
		Electronics Engineering)			
		Bachelor of Education Technical and Vocational Education			
		Back along of Education (ICT)			
		Bachelor of Education (ICT) Bachelor of Education (Technology)			
		Bachelor of Education (Technology Education)			
6		Subject 1	Subject 2	Subject 3	Subject 4
		MAT ALTERNATIVE A	PHY	Any GROUP III	2nd GROUP II or 2nd GROUP III or any GROUP IV
		TO THE PARTY OF TH		,, c	or any GROUP V
	6A	MAT ALTERNATIVE A - C+	PHY - C+	ENG/KIS - C+	, 5.1.5.
		Bachelor of Architectural Studies/Bachelor of Architecture		Bachelor of Quantity Surveying	
		Bachelor of Architecture		Bachelor of Science (Quantity Surveying)	
		Bachelor of Architectural Technology		, , , , ,	
		Bachelor of Landscape Architecture			
	6B	MAT ALTERNATIVE A - C (Plain)	ENG/KIS - C+	GEO - C (PLAIN)	
				Dealeston of Construction House sources	
		Bachelor of Arts (Planning)		Bachelor of Construction Management	
		Bachelor of Arts (Spatial Planning)		Bachelor of Science (Construction Management)	
		Bachelor of Arts (Spatial Planning) Bachelor of Arts (Design)		Bachelor of Science (Construction Management) Bachelor of The Built Environment (Construction	
		Bachelor of Arts (Spatial Planning)		Bachelor of Science (Construction Management)	
		Bachelor of Arts (Spatial Planning) Bachelor of Arts (Design)		Bachelor of Science (Construction Management) Bachelor of The Built Environment (Construction Bachelor of The Built Environment (Urban and Re Bachelor of Arts (Urban and Regional Planning, W	egional Planning) /ith IT)
	6C	Bachelor of Arts (Spatial Planning) Bachelor of Arts (Design) Bachelor of Technology (Design)		Bachelor of Science (Construction Management) Bachelor of The Built Environment (Construction Bachelor of The Built Environment (Urban and Re	egional Planning) /ith IT)



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
		Bachelor of Real Estate Bachelor of Science (Real Estate) Bachelor of Technology (Real Estate and Property Managem Bachelor of Science (Land Administration)			
7		Subject 1 MAT ALTERNATIVE A	Subject 2 PHY	Subject 3 2nd GROUP II or any GROUP III	Subject 4 A GROUP II or a GROUP III or any GROUP IV or any GROUP V
	7A	MAT ALTERNATIVE A - C+	PHY - C +	ENG/KIS - C (PLAIN)	
		Bachelor of Science (Computer Science) Bachelor of Science in Computer Science Bachelor of Science (Applied Computer Science) Bachelor of Science in Applied Computer Science Bachelor of Science in Applied Physics and Computer Science Bachelor of Science in Software Engineering Bachelor of Science (Computer Technology) Bachelor of Science in Computer Technology Bachelor of Technology (Computer Technology)	ce	Bachelor of Science (Mathematics & Computer S Bachelor of Science (Mathematics and Computer Bachelor of Science in Mathematics & Computer Bachelor of Science (Maths and Computer Scienc Bachelor of Science in Mathematics and Compute Bachelor of Science in Statistics & Computer Science Bachelor of Technology (Communication and Con Bachelor of Applied Computer Science Bachelor of Science (Computer Science	Science) Science (e) er Science ence mputer Networks)
	7B	Bachelor of Science in Computer Information Systems	DUN C (DI AIN)	Bachelor of Science in Computer Security and Fo	rensics
	7C	MAT ALTERNATIVE A - C+ Bachelor of Science (Applied Statistics With Computing) Bachelor of Science in Applied Statistics With Computing Bachelor of Science (Mathematics and Computing) Bachelor of Science (Statistics & Programming) Bachelor of Science (Applied Statistics With Programming) Bachelor of Science in Statistics and Programming Bachelor of Science (Informatics and Mathematics) Bachelor of Science (Business Computing) Bachelor of Science in Business Computing Bachelor of Science in Informatics Bachelor of Science (Informatics) Bachelor of Science (Biometry and Informatics) Bachelor of Science Statistics and Information Technology		ENG/KIS - C (PLAIN) SCENTRAL PLACEMENT SERVICE ALIGNING CAREERS	
	π	MAT ALTERNATIVE A - C (PLAIN) Bachelor of Information Technology Bachelor of Science (Information Technology) Bachelor of Science in Information Technology Bachelor of Technology (Information Technology) Bachelor of Technology in Information Technology Bachelor of Science (Information and Communication Technology) Bachelor of Technology in Information & Communication Technology	ENG/KIS - C (PLAIN)		
8		Subject 1 MAT ALTERNATIVE A	Subject 2 BIO	Subject 3 PHY or CHE	Subject 4 3rd GROUP II or any GROUP III or any GROUP IV or any GROUP V
	8A	MAT ALTERNATIVE A - C(PLAIN)	BIO - C (PLAIN)/AGRIC - C+/BST - C+		or any shoor v
		Bachelor of Science (Agribusiness) Bachelor of Agribusiness Management Bachelor of Science (Agribusiness Management) Bachelor of Science Agribusiness Management Bachelor of Science (Agricultural Resource Management) Bachelor of Science in Agribusiness Management and		Bachelor of Science (Agricultural Economics & Ri Bachelor of Science (Agricultural Economics, Wit Bachelor of Science (Agribusiness Economics and Bachelor of Science (Agricultural Economics and Bachelor of Science in Agricultural Economics and Bachelor of Science (Agricultural Economics and	th IT) Food Industry Management) Rural Development) d Rural Development
		Marketing Bachelor of Science in Agribusiness Management		Bachelor of Science (Agricultural Economics)	



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS				
		Bachelor of Science in Agricultural Resource Economics and Management		Bachelor of Science (Agricultural Economics and Resource Management)		
		Bachelor of Science Agribusiness Management and Enterprise Development		Bachelor of Science (Agriculture Economics & Re	source Management)	
		Bachelor of Science (Agribusiness Management) Bachelor of Science (Agri Business Management) Bachelor of Science (Agribusiness Management & Trade)		Bachelor of Science in Agricultural Economics Bachelor of Science in Agricultural Resource Man	agement	
		Bachelor of Science in Agribusiness Management and Trade				
		Bachelor of Science (Agribusiness Management, With IT)				
9		Subject 1	Subject 2	Subject 3	Subject 4	
		MAT ALTERNATIVE A	any GROUP II	2nd GROUP II	3rd GROUP II or any GROUP III or any GROUP IV or any GROUP V	
	9A	MAT ALTERNATIVE A - C (PLAIN)	BIO/CHE/PHY - C (PLAIN)	BIO/PHY/CHE - C (PLAIN)		
		Bachelor of Science Bachelor of Science (Basic Science, With IT) Bachelor of Science (B.sc)	The same of the sa	1		
	9B	MAT ALTERNATIVE A - C (PLAIN)	BIO - C+	CHE - C (PLAIN)		
		Bachelor of Science in Biology Bachelor of Science (Biological Sciences) Bachelor of Science (Applied Biology) Bachelor of Science in Applied Biology Bachelor of Technology (Applied Biology) Bachelor of Science (Microbiology and Biotechnology) Bachelor of Science in Microbiology and Biotechnology Bachelor of Science in Microbiology and Biotechnology Bachelor of Science in Microbiology) Bachelor of Science in Biology (Botany or Zoology Option) Bachelor of Science Industrial Biotechnology Bachelor of Technology (Biotechnology) Bachelor of Technology in Industrial Microbiology & Biotech Bachelor of Science in Bioscience) Bachelor of Science in Biosciences Bachelor of Science in Medical Microbiology Bachelor of Science in Medical Biochemistry)	anology	Bachelor of Science (Cellular and Molecular Biolog Bachelor of Science (Molecular & Cellular Biology Bachelor of Science in Entomology and Parasitology Bachelor of Science in Biotechnology) Bachelor of Science (Biotechnology) Bachelor of Science (Cenomic Sciences) Bachelor of Science (Genomic Sciences) Bachelor of Science (Forensic Biology) Bachelor of Science in Genomic Science Bachelor of Science in Genomic Science Bachelor of Science in Genomic Science Bachelor of Science (In Biology) Bachelor of Science in Zoology Bachelor of Science (Botany) Bachelor of Science (Biochemistry and Molecular Bachelor of Science (Biochemistry and Molecular Bachelor of Science (Biochemistry) Bachelor of Science (Biochemistry)	ensic Technology Biology)	
	9C	MAT ALTERNATIVE A - C (PLAIN) Bachelor of Science (Physics) Bachelor of Science in Physics Bachelor of Science (Physics, With IT) Bachelor of Technology (Technical and Applied Physics) Bachelor of Technology in Applied Physics (Electronics & In	PHY - C+			
	9D	MAT ALTERNATIVE A - C (PLAIN)	CHE - C+			
		Bachelor of Science (Chemistry) Bachelor of Science in Chemistry Bachelor of Science (Environmental Chemistry)				
10		Subject 1 MAT ALTERNATIVE A	Subject 2 Any GROUP II	Subject 3 Any GROUP III	Subject 4 2nd GROUP II or 2nd GROUP III or a GROUP IV or any GROUP V	
	10A	MAT ALTERNATIVE A - C+	ENG/KIS - C+			
	10B	Bachelor of Science (Accountancy) MAT ALTERNATIVE A - C+	ENG/KIS - C (PLAIN)			
	1.00	Bachelor of Economics	LINO/NO - C (FEAIN)	Bachelor of Arts (Economics & Sociology)		
		Bachelor of Science in Economics		Bachelor of Arts (Economics and Sociology)		
	1	1		1 (===========================		



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
		Bachelor of Science in Economics & Statistics		Bachelor of Arts in Economics and Sociology	
		Bachelor of Economics & Statistics		Bachelor of Arts (Economics)	
		Bachelor of Economics and Statistics		Bachelor of Arts in Economics	
		Bachelor of Science (Economics and Statistics)		Bachelor of Arts (Economics, With IT)	
		Bachelor of Science (Economics & Statistics)		Bachelor of Arts (History & Economics)	
		Bachelor of Science (Mathematics and Economics)		Bachelor of Arts (History and Economics)	
		Bachelor of Science in Mathematics and Economics		Bachelor of Science (Financial Engineering)	
		Bachelor of Science (Mathematics & Business Studies, With	IT)	Bachelor of Science in Mathematics and Finance	and Statistics)
		Bachelor of Economics & Finance	11)	Bachelor of Science (Mathematics & Economics,	*
		Bachelor of Economics (Economics & Finance, With IT)		Bachelor of Science in Financial Economics	WICH II
		Bachelor of Economics and Finance			
		Bachelor of Science in Finance		Bachelor of Science in Mathematics and Finance	
				Bachelor of Science (Operations Research)	
	10C	Bachelor of Science (Finance)			
	10C	MAT ALTERNATIVE A - C+		Parkeles of Colors (Mathewatian and France)	
		Bachelor of Actuarial Science Bachelor of Science in Actuarial Science		Bachelor of Science (Mathematics and Economic Bachelor of Science (Mathematics & Business Sti	
		Bachelor of Science (Actuarial Science)		Bachelor of Science in Mathematics (Pure Mathe	
		Bachelor of Science (Actuarial Science) Bachelor of Science (Actuarial Science With IT)		Bachelor of Science (Mathematics & Economics,	
		Bachelor of Science (Financial Engineering)		Bachelor of Science in Mathematics and Finance	
		Bachelor of Science (Applied Statistics, With IT)		Bachelor of Science (Industrial Mathematics)	
			ENIVERSITIES AND COLLEGE	Bachelor of Science (Mathematical Sciences, Wi	th IT)
		Bachelor of Science in Applied Statistics		Bachelor of Science (Mathematics)	
		Bachelor of Technology (Applied Statistics) Bachelor of Science (Statistics)		Bachelor of Science in Mathematics Bachelor of Arts (History and Economics)	
11		Subject 1	Subject 2	Subject 3	Subject 4
		CHE	MAT ALTERNATIVE A/B or PHY	BIO/HSC	ENG/KIS or any GROUP III or a GROUP IV or any
				5.67.136	GROUP V
	11A	CHE - C (PLAIN)			
		Bachelor of Arts (Interior Design, With IT)		Bachelor of Arts (Textiles, Apparel Design and F	ashion Merchandising, With IT)
		Bachelor of Science (Apparel & Fashion Technology)		Bachelor of Science (Clothing Textile & Interior Design)	
		Bachelor of Science (Fashion Design & Marketing)		Bachelor of Science (Fashion Design and Textile	Technology)
		Bachelor of Science in Fashion Design and Marketing	T		
12		Subject 1	Subject 2	Subject 3	Subject 4
		BIO/GSC	MAT ALTERNATIVE A/B	Any GROUP II or any GROUP III	ENG/KIS or a GROUP II or a GROUP III or any
	40.4	200.000			GROUP IV or any GROUP V
	12A	BIO/GSC - C (PLAIN)			
		Bachelor of Science (Health Promotion and Sports Science)			
		Bachelor of Science (Exercise & Sport Science) Bachelor of Science (Recreation and Sports Management)			
		Bachelor of Sports Science & Management			
		Bachelor of Sports Management			
13		Subject 1	Subject 2	Subject 3	Subject 4
		BIO	CHE	MAT ALTERNATIVE A/PHY	ENG/KIS or 3rd GROUP II or any GROUP III or any
					GROUP IV or any GROUP V
	13A	BIO - B (PLAIN)	CHE - B (PLAIN)	MAT ALTERNATIVE A/PHY - B (PLAIN)	ENG/KIS - B (PLAIN)
		Bachelor of Dental Surgery		Bachelor of Medicine & Bachelor of Surgery	
		Bachelor of Medicine & Bachelor of Surgery (M.B.Ch.B)		Bachelor of Medicine and Bachelor of Surgery	
		Bachelor of Medicine and Bachelor of Surgery (M.B.Ch.B)		Bachelor of Medicine and Bachelor of Surgery (V	
	13B	BIO - C+	CHE - C+	MAT ALTERNATIVE A/PHY - C+	ENG/KIS - C+
		Bachelor of Pharmacy		Bachelor of Science (Nursing, With IT)	
		Bachelor of Science (Pharmaceutical Sciences, With IT)		Bachelor of Science (Nursing)	
		Bachelor of Science (Environmental Health)		Bachelor of Science in Nursing	
		Bachelor of Science in Environmental Health		Bachelor of Science (Nursing Science)	& Tochnology)
		Bachelor of Science in Environmental Health Sciences (Public Health)		Bachelor of Science (Medical Laboratory Science	e α recinology)
		Bachelor of Science (Optometry and Vision Sciences)		Pacholar of Science (Medical Laborator: Science	26)
		Bachelor of Science (Optometry and Vision Sciences) Bachelor of Science (Physical Therapy)		Bachelor of Science (Medical Laboratory Science Bachelor of Science (Medical Laboratory)	:5)
	I	pachetor or science (rhysical merapy)		pachetor of science (medical caporatory)	l



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
		Bachelor of Physiotherapy		Bachelor of Science in Medical Laboratory Science	ces
		Bachelor of Science in Physiotherapy		Bachelor of Technology (Medical Laboratory Scientification)	ence)
		Bachelor of Science (Public Health, With IT)		Bachelor of Science in Clinical Medicine and Con	nmunity Health
		Bachelor of Science in Public Health		Bachelor of Science Clinical Medicine	•
		Bachelor of Science (Public Health)		Bachelor of Science in Clinical Medicine, Surgery	and Community Health
		Bachelor of Science in Public Health		Bachelor of Science in Midwifery with Reproduct	
	13C	BIO - C (PLAIN)	CHE - C (PLAIN)	MAT ALTERNATIVE A/PHY - C (PLAIN)	ENG/KIS - C (PLAIN)
		Bachelor of Technology (Community and Public Health)			
		Bachelor of Science (Occupational Health & Safety)			
		Bachelor of Science in Occupational Therapy			
		Bachelor of Population Health			
		Bachelor of Science (Community Health and Development)			
		Bachelor of Science in Community Health and Developmen	i e		
		Bachelor of Science in Community Health Education			
		Bachelor of Science (Population Health)			
		Bachelor of Science (Community Health & Development)			
		Bachelor of Science in Community Health		,	
		Bachelor of Science in Global Health and Emporiatrics			
		Bachelor of Science in Health Systems Management			
		Bachelor of Health Services Management			
		Bachelor of Science (Health Records and Informatics)	The second control of the second second second		
	13D	Bachelor of Science in Health Records and Information Man			
	130	BIO - C+	CHE - C+	MAT ALTERNATIVE A/PHY/AGRIC- C+	
		Bachelor of Veterinary Medicine		ALIGNING CAREERS	
	13E	BIO - C+	MAT ALTERNATIVE A - C+		
		Bachelor of Science (Biostatistics)			
		Bachelor of Science in Biostatistics Bachelor of Science in Epidemiology and Biostatistics			
	13F	BIO - C+	MAT ALTERNATIVE A/PHY - C+		
		Bachelor of Science (Biomedical Science and Technology			
		Bachelor of Science in Biomedical Science and Technology			
		Bachelor of Science (Biomedical Science & Technology)			
		Bachelor of Science (Laboratory Sciences)			
		Bachelor of Technology (Science Laboratory Technology) Bachelor of Science (Medical Psychology)			
14		Subject 1	Subject 2	Subject 3	Subject 4
17		HAG - C+	ENG/KIS	MAT ALTERNATIVE A/B or any GROUP II	A GROUP II or 2nd GROUP III or any GROUP IV or
		TIAC - CT	ENG/ RIS	WAT ALTERNATIVE AT B OF any GROOF II	any GROUP V
	14A	HAG - C+			
		Bachelor of Arts History and Archaeology)			
		Bachelor of Arts (History)			
		Bachelor of Arts (History and Archaeology, With IT)			
		Bachelor of Arts in History & International Studies			
15		Subject 1	Subject 2	Subject 3	Subject 4
		BIO	CHE	MAT ALTERNATIVE A/PHY/GEO	ENG/KIS or 3rd GROUP II or a GROUP III or any
					GROUP IV or any GROUP V
	15A	BIO - C+	CHE/MAT ALTERNATIVE A/PHY- C+		
		Bachelor of Science (Animal Health & Production)		Bachelor of Science (Animal Health and Product	•
		Bachelor of Science (Animal Health, Production & Processi	ng	Bachelor of Science (Animal Production & Health	n Management)
		Bachelor of Science in Animal Health Management		Bachelor of Science in Animal Production	
				Bachelor of Science in Applied Animal Laborator	y Science
	15B	BIO - C+	MAT ALTERNATIVE A/PHY/CHE - C+		
		Bachelor of Science (Animal Science & Management)			
		Bachelor of Science (Animal Science, With IT)			
		Bachelor of Science in Animal Science			
	ı				l l



SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS					
	Bachelor of Science in Animal Science & Technology					
	Bachelor of Science in Animal Products Technology					
15C	BIO - C (PLAIN)	CHE - C (PLAIN)	MAT ALTERNATIVE A/B/PHY/GEO - C (PLAIN)	ENG/KIS - C (PLAIN)		
	Bachelor of Science (Food Nutrition and Dietetics)	<u> </u>	Bachelor of Science (Human Nutrition and Dieto	etics)		
	Bachelor of Science (Food Science and Nutrition)		Bachelor of Science in Food Science and Nutriti	•		
	Bachelor of Science (Nutrition and Dietetics, With IT)		Bachelor of Science in Human Nutrition and Die			
	Bachelor of Science (Food Nutrition & Dietetics)		Bachelor of Technology (Nutrition and Dietetic	;)		
	Bachelor of Science (Food Science & Nutrition)		3, (,		
	Bachelor of Science (Food, Nutrition & Dietetics)					
	Bachelor of Science in Food Nutrition and Dietetics					
15D	BIO - C (PLAIN)	CHE - C (PLAIN)				
	Bachelor of Science (Fisheries and Aquaculture Managem	ent)	Bachelor of Science (Fisheries and Aquaculture	With IT)		
	Bachelor of Science Fisheries Management and Aquacultu		Bachelor of Science in Fisheries and Aquacultur			
	Bachelor of Science (Coastal & Marine Resource Manager	nent	Bachelor of Science (Marine Biology & Fisheries			
	Bachelor of Science (Fisheries & Aquatic Sciences)		Bachelor of Science in Aquaculture and Fisheric			
	Bachelor of Science in Fisheries and Oceanography	-1)	Bachelor of Science in Marine Resource Manage	ment		
	Bachelor of Science in Maritime Management (Commerci	at)				
15E	Bachelor of Science (Applied Aquatic Science) BIO/AGRIC/HSC - C (PLAIN)	CHE - C (PLAIN)	MATH C - (PLAIN)			
1.02	Bachelor of Science (Food Processing Technology)					
	Bachelor of Science in Food Science & Technology	WINDSHARM THE SAME	COLLEGES CENTRAL PLACEMENT SERVICE			
	Bachelor of Science (Food Science & Technology)		ALIGNING CARFERS			
	Bachelor of Science (Food Science and Management)		ALIUNINU CAREERO			
	Bachelor of Science (Food Science and Technology)					
	Bachelor of Science (Food Security)					
	Bachelor of Science in Food Technology & Quality Assura	nce				
15F	BIO/AGR - C+	CHE/GEO - C+				
	Bachelor of Environmental Science		Bachelor of Technology (Environmental Resource	e Management		
	Bachelor of Environmental Studies		Bachelor of Science (Environmental Managemen	nt)		
	Bachelor of Science in Environmental Studies		Bachelor of Science (Environmental Science, W	ith IT)		
	Bachelor of Environmental Studies (Arts)		Bachelor of Science (Environmental Science)			
	Bachelor of Environmental Studies (Science)		Bachelor of Science in Environmental Science a	nd Technology		
	Bachelor of Science in Environmental Science		Bachelor of Science (Environmental Sciences)			
	Bachelor of Environmental (Environmental Resource Con-	servation)	Bachelor of Environmental Studies (Community Development)			
	Bachelor of Science (Bio-resources Management and Con-	servation)	Bachelor of Environmental Planning & Development Management			
	Bachelor of Environmental Education		Bachelor of Environmental Studies and Commu	Bachelor of Environmental Studies and Community Development		
			Bachelor of Science in Environment, Lands and	Sustainable Development		
15G	BIO - C PLAIN/AGR - C+	CHE - C (PLAIN)	MATH A/PHY/GEO - C (PLAIN)			
	Bachelor of Science in Natural Resources			Bachelor of Science (Sustainable Energy & Climate Change Systems)		
	Bachelor of Science (Natural Resource Management)		, -	Bachelor of Science (Agriculture & Biotechnology)		
	Bachelor of Science in Natural Resources Management		` 5	Bachelor of Science (Agriculture and Biotechnology)		
	Bachelor of Science (Nutraceutical Science and Technolo		, ,	Bachelor of Science (Agroforestry & Rural Development)		
	Bachelor of Science in Nutraceutical Science and Techno	3,	` !	Bachelor of Science (Aquatic Resources Conservation and Development, With IT),		
	Bachelor of Science (Utilization & Sustainability of Arid I	ands (Usal)	Bachelor of Science (Climate Change and Development, With IT)			
	Bachelor of Science (Wildlife Enterprises & Management)		Bachelor of Science (Crop Improvement & Protection)			
	Bachelor of Science in Wildlife Enterprise & Management		Bachelor of Science (Dryland, Agriculture & Ent	erprise Development)		
	Bachelor of Science in Natural Resource Management		Bachelor of Science (Dryland Animal Science)			
	Bachelor of Science in Soil Environment & Land Use Mana		Bachelor of Science (Seed Science & Technolog	y		
	Bachelor of Science (Environmental Horticulture & Lands	caping Technology)	Bachelor of Science (Waste Management)			
	Bachelor of Science (Forestry)		Bachelor of Science (Water Resource			
			Management)			
	Bachelor of Science (Horticulture)		Bachelor of Science in Ethno botany			



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
		Bachelor of Science in Horticulture		Bachelor of Science (Agriculture & Human	
				Ecology Extension)	
		Bachelor of Science in Horticultural Science & Management		Bachelor of Science (Agriculture and Enterprise	
				Development)	
		Bachelor of Science Horticulture		Bachelor of Science (Dairy Technology &	
				Management)	
		Bachelor of Science (Horticultural Science & Management)		Bachelor of Science (Leather Technology)	
		Bachelor of Science (Horticulture, With IT)		Bachelor of Science (Soil Science)	
		Bachelor of Science (Range Management)		Bachelor of Science (Soils & Land Use	
		Bachelor of Science (Bio-resources Management and Conse	vation)	Management) Bachelor of Science (Water and Environment	
		bachetor of science (bio-resources management and consen	vacion)	Management)	
		Bachelor of Science (Integrated Forest Resources Managem	ent)	Bachelor of Science (Wood Science and Industria	I
		buchers of belefice (integrated Forest hesburges managem		Processes)	
		Bachelor of Science (Natural Products)		Bachelor of Science (Wood Science and Industria	l
				Processes)	
		Bachelor of Science (Natural Resources Management)		Bachelor of Science (Leather Technology)	
		Bachelor of Science (Soil Science, With IT)		Bachelor of Science (Soil Science)	
		Bachelor of Science (Wildlife Management)		Bachelor of Science (Soils & Land Use	
				Management)	
		Bachelor of Science (Wildlife Management)	A UNIVERSITIES AND COLLEGE	Bachelor of Science (Water and Environment Ma	
		Bachelor of Science (Agricultural Biotechnology) Bachelor of Science in Agriculture		Bachelor of Science (Wood Science and Industria Bachelor of Science (Wood Science and Industria	
		Bachelor of Science (Agriculture)		Bachelor of Science in Water and Environment M	,
		Bachelor of Science (Dryland Agriculture)		Bachelor of Science (Land Resource Management	5
		Bachelor of Science (Environmental Conservation and Natur	al Resources Management)	Bachelor of Science (Land Resource Planning & A	
		Bachelor of Science (Agronomy, With IT)	at nesources management,	Bachelor of Science in Land Resource Planning &	
16		Subject 1	Subject 2	Subject 3	Subject 4
		GEO	MAT ALTERNATIVE A/B	Any GROUP II	2nd GROUP II or 2nd GROUP III or any GROUP IV
	16A	GEO - C+			2201211
		Bachelor of Arts (Geography)		•	
		Bachelor of Science (Geography)			
		Bachelor of Arts (Geography and Economics)			
		Bachelor of Arts (Kiswahili and Geography)			
		Bachelor of Science (Geography and Natural Resource Mana	gement, With IT)		
17		Subject 1	Subject 2	Subject 3	Subject 4
		FRE/GER	ENG/KIS	MAT ALTERNATIVE A/B or any GROUP II or any	A GROUP II or a GROUP III or any GROUP IV or
	17A	FRE /GER - C+			
		Bachelor of Arts (French)			
		Bachelor of Arts (French, With IT)			
		Bachelor of Arts (German)			
18		Subject 1	Subject 2	Subject 3	Subject 4
		MUS	ENG/KIS	MAT ALTERNATIVE A/B or any GROUP II or any	A GROUP II or a GROUP III or any GROUP IV or
	18A	MUS - C+		GROUP III	2nd GROUP V
	TOA	Bachelor of Arts (Music)			
		Bachelor of Arts (Music, With IT)			
		Bachelor of Music			
		Bachelor of Music (Technology)			
19		Subject 1	Subject 2	Subject 3	Subject 4
		ENG	MAT ALTERNATIVE A/B or any GROUP II	2nd GROUP II	KIS or 3rd GROUP II or 2nd GROUP III or any
					GROUP IV or any GROUP V
	19A	MAT ALTERNATIVE A/PHY/CHE/BIO - C+	MAT ALTERNATIVE A/PHY/CHE/BIO - C+		
		Bachelor of Education (Science)			
		Bachelor of Science with Education			



SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
	Bachelor of Education (Science, With IT)			
	Bachelor of Education (Science with IT)			
19B	ENG/KIS/MAT ALTERNATIVE	ENG/KIS/MAT ALTERNATIVE		
	A/B/HAG/GEO/CRE/IRE/HRE/SSE/HSC/ARD/CMP/ANY GROUP 5 - C+	A/B/HAG/GEO/CRE/IRE/HRE/SSE/HSC/ARD/C MP/ANY GROUP 5 - C+		
	Bachelor of Education (Arts)	THE TRUE CHOOL S	Bachelor of Education (Early Childhood	
	Bachelor of Education (Arts) Fine Art		Development Education) Bachelor of Education (Early Childhood Development) Bachelor of Education (Early Childhood Education)	
	Bachelor of Education (Arts) With Guidance and Counselli	ing	Bachelor of Education (Early Childhood Education, With IT)	
			Bachelor of Education (Early Childhood)	
			Bachelor of Education in Early Childhood	
			Education	
	Bachelor of Education (Home Science and Technology)		Bachelor of Education (Early Childhood Development)	
	Bachelor of Education (Library Science)		Bachelor of Education in Early Childhood Education	
		CONTROL PREPRIES AND PARTECIS	Bachelor of Education (Early Childhood	
	and the second s	NYA UNIVERSITIES AND COLLEGE	Development)	
	Bachelor of Education Arts		Bachelor of Education (Early Childhood and Primary Education)	
	Bachelor of Arts (With Education)		-	
19C	With BST BST - C+	KIS/MAT A/B/HAG/GEO/CRE/IRE/HRE/SSE/ HSC/ARD/CMP/ANY GROUP 5- C+		
	Without BST MAT A/B - C+	IISC/AND/CMF/ANT GROUP 3° C+		
	Bachelor of Education Arts(Business Studies)			
19D	BIO/GSC - C+	MAT A/MAT B/PHY/CHE - C+		
	Bachelor of Education (Physical Education and Sports) Bachelor of Education (Physical Education)			
19E	BIO/GSC - C+	MAT ALTERNATIVE A/B /2nd GROUP II/GEO - C+		
	Bachelor of Education (Special Needs Education - Seconda Bachelor of Education (Special Needs Education) Bachelor of Education (Visual and Performing Arts)			
19F	FRENCH - C+	ENG/KIS/MAT ALTERNATIVE A/B/HAG/GEO/CRE/IRE/HRE/SSE/HSC/ARD/C MP/ANY GROUP 5 - C+		
	Bachelor of Education (French) Bachelor of Education (French, With IT)			
19G	MUSIC - C+	ENG/KIS/MAT ALTERNATIVE A/B/HAG/GEO/CRE/IRE/HRE/SSE/HSC/ARD/C MP/ANY GROUP 5 - C+	_	
	Bachelor of Education (Music) Bachelor of Education (Music, With IT)			
19H	GERMAN - C+	ENG/KIS/MAT ALTERNATIVE A/B/HAG/GEO/CRE/IRE/HRE/SSE/HSC/ARD/C		
	Bachelor of Education (German)	MP/ANY GROUP 5 - C+		



CLUSTER	SUB- CLUSTER	PROGRAMMES AND SUBJECT REQUIREMENTS			
	19 I	WITH AGR			
		BIO - C+	AGR- C+		
		Without AGR BIO - C+			
		BIO - C+			
		Bachelor of Agricultural Education & Extension		Bachelor of Science (Agricultural Education & Ext	
		Bachelor of Agricultural Education and Extension		Bachelor of Science (Agricultural Extension and Education)	
		Bachelor of Science in Agricultural Extension		Bachelor of Science (Agriculture Education & Extension)	
		Bachelor of Science (Agriculture Education and Extension)		Bachelor of Science (Agriculture Education and Extension, With IT) Bachelor of Education (Agricultural Education)	
		Bachelor of Science Agricultural Extension and Education Bachelor of Science (Agricultural Extension Education)		bachelor of Education (Agricultural Education)	
		Bachelor of Science in Agricultural Education & Extension			
	Bachelor of Science (Agricultural Education and Extension)				
20		Subject 1	Subject 2	Subject 3	Subject 4
		CRE/IRE/HRE	ENG/KIS	2nd GROUP III	A GROUP II or a GROUP IV or any GROUP V
		CRE/IRE/HRE - C+	ENG/KIS - C (PLAIN)		
		Bachelor of Arts (Religion, With IT)		Bachelor of Arts in Sociology and Religious Studie	es
		Bachelor of Arts (Religious Studies)		Bachelor of Arts (Theology, With IT)	
		Bachelor of Arts (Sociology & Religion)		Bachelor of Theology	
		Bachelor of Arts in Intercultural Studies	VALUNIVERSITIES AND COLLEGES	Bachelor of Arts in Biblical Studies	
		Bachelor of Arts in Islamic Studies	CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE	Bachelor of Arts in Church Education Ministries	
		Bachelor of Arts in Islamic Sharia		Bachelor of Arts in Christian Ministries	