degree programmes clusters

| CLUSTER | SUB-CLUSTER | PROGRAMMES AND SUBJECT REQUIREMENTS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 |  | Subject 1 Subject 2 <br> ENG/KIS MAT A/MATB/ANY GROUP II | Subject 3 <br> ANY GROUP III | Subject 4 <br> ANY GROUP II/2nd GROUP III/ANY GROUP IV/ANY GROUP V |
|  | 1A | ENG/KIS - B (PLAIN) |  |  |
|  |  | Bachelor of Laws (LL.B.) |  |  |
|  |  | Subject 1 Subject 2 <br> ENG/KIS MAT A/MAT B | Subject 3 <br> any GROUP II or any GROUP III | Subject 4 <br> a GROUP II or a GROUP III or any GROUP IV or any GROUP V |
|  | 2A | MAT A / MAT B - C (PLAIN) |  |  |
| 2 |  | Bachelor in Business Administration <br> Bachelor of Business Administration <br> Bachelor of Business and Office Management <br> Bachelor of Business Management <br> Bachelor of Business Management (Marine Business Management) <br> Bachelor of Business and Management <br> Bachelor of Business Information and Management <br> Bachelor of Business Management (Civil Aviation Management) <br> Bachelor of Arts (Business Studies, With IT) <br> Bachelor of Co-operative Management <br> Bachelor of Co-operative Business <br> Bachelor of Co-operatives and Community Development <br> Bachelor of Commerce <br> Bachelor of Entrepreneurship <br> Bachelor of Entrepreneurship \& Small Business Management <br> Bachelor of Entrepreneurship and Small Business <br> Bachelor of Science (Entrepreneurship and Small Enterprises <br> Management) <br> Bachelor of Science (Entrepreneurship) <br> Bachelor of Science (Entrepreneurship Studies) <br> Bachelor of Human Resources Management <br> Bachelor of Human Resource Management <br> Bachelor of Science (Human Resource Management) <br> Bachelor of Procurement and Contract Management | Bachelor of Library \& Informati Bachelor of Library and Inform Bachelor of Library and Inform Bachelor of Science in Informat Bachelor of Health Services Ma Bachelor of Science (Health Rec Bachelor of Science (Informatio Bachelor of Science (Informatio Bachelor of Science (Records M Bachelor of Science in Informatior Bachelor of Science (Innovation <br> Bachelor of Secretarial Manage Bachelor of Technology (Office <br> Bachelor of Business Information Bachelor of Science (Business In Bachelor of Technology (Busine <br> Bachelor of Catering and Hotel Bachelor of Hotel \& Hospitality Bachelor of Hotels and Hospita Bachelor of Science (Ecotourism Bachelor of Eco-tourism and Hos Bachelor of Science (Eco-touris Bachelor of Science (Hospitality Bachelor of Science (Hospitality Bachelor of Sustainable Tourism Bachelor of Tourism \& Hotel M | (s) <br> wledge Management) <br> formation Technology) <br> ement) <br> ration <br> Technology) <br> nology) <br> agement) <br> ent <br> tion Management, With IT) ment) <br> agement |

## DEGREE PROGRAMMES CLUSTERS

|  |  | Bachelor of Procurement and Supply Chain Management <br> Bachelor of Purchasing \& Supplies Management <br> Bachelor of Supply Chain Management <br> Bachelor of Logistics and Supply Chain Management <br> Bachelor of Procurement and Logistics Management <br> Bachelor of Purchasing and Supplies Management <br> Bachelor of Project Planning and Management Bachelor of Science (Management Science) <br> Bachelor of Science (Project Planning Management) <br> Bachelor of Science (Strategic Management) | Bachelor of T <br> Bachelor of C <br> Bachelor of H <br> Bachelor of In <br> Bachelor of S <br> Bachelor of Sci <br> Bachelor of S <br> Bachelor of T <br> Bachelor of T <br> Bachelor of Tour <br> Bachelor of Tr <br> Bachelor of S <br> Bachelor of Sci | gement) <br> Accommodation) <br> agement <br> ent <br> t) <br> Management) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Subject 1 Subject 2 <br> ENG/KIS MAT A / MAT B or any GROUP II | Subject 3 any GROUP II | Subject 4 <br> a GROUP II or 2nd GROUP III or any GROUP IV or any GROUP V |
|  | 3A | ENG/KIS - C+ |  |  |
| 3 |  | Bachelor of Applied Communication <br> Bachelor of Arts (Applied Linguistics) <br> Bachelor of Arts (Communication \& Media) <br> Bachelor of Arts (Drama and Theatre Studies, With IT) <br> Bachelor of Arts (International Relations and Diplomacy , With IT) <br> Bachelor of Arts (International Relations and Diplomacy) <br> Bachelor of Arts (Language and Communication, With IT) <br> Bachelor of Arts (Linguistics, Media and Communication) <br> Bachelor of Arts (Linguistic) <br> Bachelor of Arts (Literature, With IT) <br> Bachelor of Arts (Literature) <br> Bachelor of Arts (Theatre Arts \& Film Technology) <br> Bachelor of Arts (Translation and Interpretation) <br> Bachelor of Communication \& Journalism <br> Bachelor of Communication and Media Studies <br> Bachelor of Journalism \& Mass Communication <br> Bachelor of Mass Communication | Bachelor of Scier Bachelor of S Bachelor of Sci Bachelor of C Bachelor of C Bachelor of Scie Bachelor of Arts Bachelor of Arts Bachelor of Arts Bachelor of Br Bachelor of Jo Bachelor of Jo Bachelor of Sci Bachelor of Sci Bachelor of Te | lations) <br> m) ogy, With IT) <br> d Management) <br> munication) |
|  | 3B |  |  |  |
|  |  | Bachelor of Arts (With IT) <br> Bachelor of Arts <br> Bachelor of Arts (Anthropology) <br> Bachelor of Arts (Philosophy) <br> Bachelor of Arts (Philosophy, With IT) <br> Bachelor of Science (Event and Convention Management) | Bachelor of Psy <br> Bachelor of Scie <br> Bachelor of A <br> Bachelor of Arts <br> Bachelor of Arts <br> Bachelor of P |  |



## DEGREE PROGRAMMES CLUSTERS



DEGREE PROGRAMMES CLUSTERS

|  | 4B | MAT A - C+ | PHY - C+ | GEO/CHE - C (PLAIN) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bachelor of Science (Geophysical and Mineralogy) <br> Bachelor of Science (Meteorology) <br> Bachelor of Science (Astronomy and Astrophysics) |  | Bachelor of Science (Earth Science, With IT) <br> Bachelor of Science (Geology) <br> Bachelor of Science (Geophysics) <br> Bachelor of Science (Hydrology and Water Resources Management) |  |
| 5 |  | Subject 1 ENG/KIS | Subject 2 BIO or GSC | Subject 3 any GROUP III | Subject 4 <br> MAT A / MAT B or 2nd GROUP II or <br> 2nd GROUP III or any GROUP IV or any GROUP <br> V |
|  | 5A | ENG/KIS - C (PLAIN) | BIO or GSC - C+ | MAT A/ MAT B or 2nd GROUP II or GEO - C+ |  |
|  |  | Bachelor of Education (Special Needs Education - Secondary Option) <br> Bachelor of Education (Special Needs Education, With IT) |  | Bachelor of Education (Special Needs Education) Bachelor of Education in Special Education |  |
| 6 |  | $\begin{aligned} & \text { Subject } 1 \\ & \text { KIS } \end{aligned}$ | Subject 2 <br> ENG or MAT A / MAT B or any GROUP II | Subject 3 any GROUP III | Subject 4 <br> any GROUP II or 2nd GROUP III or any GROUP IV or any GROUP V |
|  | 6A | KIS - C+ |  |  |  |
|  |  | Bachelor of Arts (Kiswahili and Communication) Bachelor of Arts (Kiswahili, With IT) |  | Bachelor of Arts (Kiswahili) Bachelor of Arts in Kiswahili |  |
| 7 |  | Subject 1 MAT A | $\begin{aligned} & \text { Subject } 2 \\ & \text { PHY } \end{aligned}$ | Subject 3 CHE | Subject 4 <br> Subject 4 BIO or any GROUP III or any GROUP IV or any GROUP V |
|  | 7A | MAT A - C+ | PHY - C+ | CHE - C+ | ENG/KIS - C+ |
|  |  | Bachelor of Engineering (Aeronautical Engineering) <br> Bachelor of Engineering (Chemical and Process Engineering) <br> Bachelor of Engineering (Civil \& Structural Engineering) <br> Bachelor of Engineering (Civil and Structural Engineering) <br> Bachelor of Engineering (Civil Engineering) <br> Bachelor of Engineering (Electrical and Electronics Engineering) <br> Bachelor of Engineering (Electrical and Electronic Engineering) <br> Bachelor of Engineering (Electrical and Telecommunication Engineering) <br> Bachelor of Engineering (Mechanical \& Production Engineering) <br> Bachelor of Engineering (Mechanical and Production Engineering) <br> Bachelor of Engineering (Mechanical Engineering) <br> Bachelor of Engineering (Industrial and Textile Engineering) <br> Bachelor of Science (Mechatronic Engineering) <br> Bachelor of Science in Electrical and Electronics Engineering <br> Bachelor of Science (Electrical \& Electronics Engineering) |  | Bachelor of Science (Civil and Structural Engineering) <br> Bachelor of Science in Civil Engineering <br> Bachelor of Science (Civil Engineering) <br> Bachelor of Science (Electrical and Communication Engineering) <br> Bachelor of Science (Electronic and Computer Engineering) <br> Bachelor of Science (Mechanical and Industrial Engineering) <br> Bachelor of Sciences (Mechanical \& Manufacturing Engineering) <br> Bachelor of Science in Mechanical Engineering <br> Bachelor of Science (Mechanical Engineering) <br> Bachelor of Engineering (Industrial and Textile Engineering) <br> Bachelor of Science (Electrical and Electronic Engineering) <br> Bachelor of Science (Aerospace Engineering) <br> Bachelor of Engineering (Chemical Engineering) <br> Bachelor of Science (Marine Engineering) <br> Bachelor of Science (Petroleum Engineering) |  |

DEGREE PROGRAMMES CLUSTERS

|  | 7B | MAT A - C (PLAIN) | PHY - C (PLAIN) | CHE - C+ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bachelor of Science (Analytical Chemistry With Management) <br> Bachelor of Science in Analytical Chemistry <br> Bachelor of Science (Analytical Chemistry) <br> Bachelor of Science in Analytical Chemistry With Computing <br> Bachelor of Science (Industrial Chemistry With Management) <br> Bachelor of Science (Industrial Chemistry, With IT) <br> Bachelor of Science in Industrial Chemistry <br> Bachelor of Science (Industrial Chemistry) |  | Bachelor of Science Chemistry (Inorganic, Physical and Organic Options) <br> Bachelor of Technology in Applied Chemistry (Analytical \& Industrial Options) <br> Bachelor of Science (Petroleum Chemistry) <br> Bachelor of Technology (Industrial and Applied Chemistry) |  |  |
|  | 7 C | MAT A - C (PLAIN) | PHY - C (PLAIN) | CHE - C |  |  |
|  |  | Bachelor of Science (Control and Instrumentation) <br> Bachelor of Science (Microprocessor Technology and Instrumentation) <br> Bachelor of Science (Instrumentation \& Control Engineering) <br> Bachelor of Science (Telecommunication and Information Engineering) <br> Bachelor of Science (Telecommunication \& Inform. Tech) <br> Bachelor of Science (Manufacturing Engineering \& Technology) <br> Bachelor of Science (Applied Optics and Lasers) <br> Bachelor of Science (Electronics) <br> Bachelor of Technology (Civil Engineering Technology) <br> Bachelor of Technology (Mechanical Engineering Technology) <br> Bachelor of Technology in Electrical and Electronic Engineering <br> Bachelor of Education in Technology (Civil Engineering) <br> Bachelor of Education in Technology (Mechanical Engineering) <br> Bachelor of Education in Technology (Electrical \& Electronic Engineering) |  | Bachelor of Science (Energy Technology) <br> Bachelor of Science (Renewable Energy and Bio-fuels Technology) <br> Bachelor of Science (Renewable Energy and Biofuels Technology) <br> Bachelor of Science (Renewable Energy and Environmental Physics) <br> Bachelor of Science (Renewable Energy) <br> Bachelor of Science (Renewable Energy and Technology) <br> Bachelor of Science in Renewable Energy and Technology <br> Bachelor of Technology in Renewable Energy \& Environmental Physics <br> Bachelor of Science (Renewable Energy Technology and Management) <br> Bachelor of Technology (Chemical Engineering) <br> Bachelor of Education (Technology Education) <br> Bachelor of Education (ICT) <br> Bachelor of Education (Technology) <br> Bachelor of Science (Applied Bioengineering) <br> Bachelor of Science (Biomedical Engineering) <br> Bachelor of Technology in Medical Engineering |  |  |
|  | 7D | MAT A - C+ | PHY - C+ | CHE - C+ | BIO - C+ | ENG/KIS - C+ |
|  |  | Bachelor of Science (Agricultural and Biosystems Engineering) Bachelor of Engineering (Agricultural \& Bio-systems Engineering) Bachelor of Science (Agricultural \& Bio-systems Engineering) Bachelor of Science (Agricultural Engineering) |  |  |  |  |

DEGREE PROGRAMMES CLUSTERS


DEGREE PROGRAMMES CLUSTERS

|  | 9 B | MAT A - C+ |  |
| :---: | :---: | :---: | :---: |
|  |  | Bachelor of Science (Applied Statistics With Computing) <br> Bachelor of Science in Applied Statistics With Computing <br> Bachelor of Science (Mathematics and Computing) <br> Bachelor of Science (Statistics \& Programming) <br> Bachelor of Science (Applied Statistics With Programming) <br> Bachelor of Science in Statistics and Programming | Bachelor of Science (Informatics and Mathematics) Bachelor of Science (Computer Security and Forensics) Bachelor of Science in Computer Security and Forensics |
|  | 9C | MAT A - C (PLAIN) |  |
|  |  | Bachelor of Information Technology <br> Bachelor of Science (Information Technology) <br> Bachelor of Science in Information Technology <br> Bachelor of Technology (Information Technology) <br> Bachelor of Technology in Information Technology | Bachelor of Science (Information and Communication Technology) Bachelor of Technology in Information \& Communication Technology <br> Bachelor of Science (Business Computing) <br> Bachelor of Science in Informatics <br> Bachelor of Science (Informatics) <br> Bachelor of Science (Biometry and Informatics) |
| 10 |  | Subject 1 Subject 2 <br> MAT A BIO | Subject 3 Subject 4 <br> PHY or CHE 3rd GROUP II or any GROUP III or any <br>  GROUP IV or any GROUP V |
|  | 10A | MAT A - C(PLAIN) ${ }^{\text {a }}$ ( ${ }^{\text {a - C+ }}$ |  |
|  |  | Bachelor of Science (Agribusiness) <br> Bachelor of Agribusiness Management <br> Bachelor of Science (Agribusiness Management) <br> Bachelor of Science Agribusiness Management <br> Bachelor of Science (Agricultural Resource Management) <br> Bachelor of Science in Agribusiness Management and Marketing <br> Bachelor of Science in Agribusiness Management <br> Bachelor of Science in Agricultural Resource Economics and Management <br> Bachelor of Science Agribusiness Management and Enterprise <br> Development <br> Bachelor of Science (Agribusiness Management) <br> Bachelor of Science (Agri Business Management) <br> Bachelor of Science (Agribusiness Management \& Trade) <br> Bachelor of Science in Agribusiness Management and Trade <br> Bachelor of Science (Agribusiness Management, With IT) | Bachelor of Science (Agricultural Economics \& Resource Management) <br> Bachelor of Science (Agricultural Economics, With IT) <br> Bachelor of Science (Agribusiness Economics and Food Industry Management) <br> Bachelor of Science (Agricultural Economics and Rural Development) <br> Bachelor of Science (Agricultural Economics and Resource Management) <br> Bachelor of Science (Agricultural Economics) <br> Bachelor of Science (Agricultural Economics and Resource Management) <br> Bachelor of Science (Agriculture Economics \& Resource Management) <br> Bachelor of Science in Agricultural Economics <br> Bachelor of Science in Agricultural Resource Management |



DEGREE PROGRAMMES CLUSTERS



DEGREE PROGRAMMES CLUSTERS


DEGREE PROGRAMMES CLUSTERS



DEGREE PROGRAMMES CLUSTERS

| 16 |  | Subject 1 HAG | Subject 2 ENG/KIS | Subject 3 <br> MAT A / MAT B or any GROUP II | Subject 4 <br> a GROUP II or 2nd GROUP III or any GROUP IV or any GROUP V |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16A | 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 |  |
| 17 |  | $\begin{aligned} & \text { Subject } 1 \\ & \text { BIO } \end{aligned}$ | $\begin{aligned} & \text { Subject } 2 \\ & \text { CHE } \end{aligned}$ | Subject 3 <br> MAT A or PHY or GEO | Subject 4 <br> ENG/KIS or 3rd GROUP II or a GROUP III or any GROUP IV or any GROUP V |
|  | 17A | BIO - C+ | MAT A or PHY or CHE - C+ |  |  |
|  |  | Bachelor of Science (Animal Health \& Production) <br> Bachelor of Science (Animal Health, Production \& Processing) <br> Bachelor of Science (Animal Science \& Management) <br> Bachelor of Science (Animal Science, With IT) <br> Bachelor of Science in Animal Health Management <br> Bachelor of Science in Animal Science \& Technology |  | Bachelor of Science (Animal Health and Production) <br> Bachelor of Science (Animal Production \& Health Management) <br> Bachelor of Science (Animal <br> Bachelor of Science in Animal Production <br> Bachelor of Science in Applied Animal Laboratory Science |  |
|  | 17B | BIO - C+ | CHE - C+ | MAT A or PHY - C+ | ENG/KIS - C+ |
|  |  | Bachelor of Science (Food Nutrition and Dietetics) Bachelor of Science (Food Processing Technology) Bachelor of Science (Food Science \& Technology) Bachelor of Science (Food Science and Nutrition) Bachelor of Science (Nutrition and Dietetics, With IT) Bachelor of Science (Food Nutrition \& Dietetics) Bachelor of Science (Food Science and Management) Bachelor of Science (Food Science and Technology) |  | Bachelor of Science (Human Nutrition and Dietetics) <br> Bachelor of Science in Food Science and Nutrition <br> Bachelor of Science in Human Nutrition and Dietetics <br> Bachelor of Science (Food Security) <br> Bachelor of Technology (Nutrition and Dietetics) <br> Bachelor of Science (Food Science \& Nutrition) <br> Bachelor of Science (Food, Nutrition \& Dietetics) <br> Bachelor of Science in Food Nutrition and Dietetics <br> Bachelor of Science in Food Technology \& Quality Assurance <br> Bachelor of Technology (Food Science and Technology) |  |
|  | 17C | BIO - C+ | CHE - C+ |  |  |
|  |  | Bachelor of Agricultural Education \& Extension Bachelor of Agricultural Education and Extension Bachelor of Science in Agricultural Extension Education Bachelor of Science (Agriculture Education and Extension) Bachelor of Science Agricultural Extension and Education Bachelor of Science (Agricultural Education and Extension) Bachelor of Science (Agricultural Extension Education) Bachelor of Science in Agricultural Education \& Extension Bachelor of Education (Agricultural Education) |  | ```Bachelor of Science (Sustainable Energy \& Climate Change Systems) Bachelor of Science (Agriculture \& Biotechnology) Bachelor of Science (Agriculture and Biotechnology) Bachelor of Science (Agroforestry \& Rural Development) Bachelor of Science (Aquatic Resources Conservation and Development, With IT) Bachelor of Science (Climate Change and Development, With IT) Bachelor of Science (Crop Improvement \& Protection) Bachelor of Science (Dry Land, Agriculture \& Enterprise Development) Bachelor of Science (Dryland Animal Science)``` |  |

DEGREE PROGRAMMES CLUSTERS

## Bachelor of Science (Agricultural Education \& Extension)

Bachelor of Science (Agricultural Extension and Education)
Bachelor of Science (Agriculture Education \& Extension)
Bachelor of Science (Agriculture Education and Extension, With IT)
Bachelor of Environmental Education
Bachelor of Environmental Science
Bachelor of Environmental Studies
Bachelor of Science in Environmental Studies
Bachelor of Environmental Studies (Arts)
Bachelor of Environmental Studies (Science)
Bachelor of Science in Environmental Science
Bachelor of Environmental Studies (Environmental Resource Conservation) Bachelor of Science (Bio-resources Management and Conservation)
Bachelor of Science (Fisheries and Aquaculture Management)
Bachelor of Science (Fisheries Management and Aquaculture Technology) Bachelor of Science (Integrated Forest Resources Management) Bachelor of Science (Natural Products)
Bachelor of Science (Natural Resources Management
Bachelor of Science (Soil Science, With IT)
Bachelor of Science (Wildlife Enterprise Management)
Bachelor of Science (Wildlife Management)
Bachelor of Science (Agricultural Biotechnology)
Bachelor of Technology (Environmental Resource Management)
Bachelor of Science in Agriculture
Bachelor of Science (Agriculture)
Bachelor of Science (Agronomy, With IT)
Bachelor of Science (Coastal \& Marine Resource Management
Bachelor of Science (Dry land Agriculture)
Bachelor of Science (Environmental Conservation and Natural Resources Management)
Bachelor of Science (Environmental Management)
Bachelor of Science (Environmental Science, With IT)
Bachelor of Science (Fisheries \& Aquatic Sciences)
Bachelor of Science (Land Resource Management)
Bachelor of Science (Land Resource Planning \& Management)

Bachelor of Science (Environmental Horticulture \& Landscaping Technology)
Bachelor of Science (Environmental Science)
Bachelor of Science (Environmental Sciences)
Bachelor of Science (Forestry)
Bachelor of Science (Horticulture)
Bachelor of Science in Horticultural Science \& Management
Bachelor of Science Horticulture
Bachelor of Science (Horticultural Science \& Management)
Bachelor of Science (Horticulture, With IT)
Bachelor of Science (Range Management)
Bachelor of Science (Seed Science \& Technology
Bachelor of Science (Waste Management)
Bachelor of Science (Water Resource Management)
Bachelor of Science in Ethno botany
Bachelor of Science in Fisheries and Oceanography
Bachelor of Science in Maritime Management (Commercial)
Bachelor of Science in Natural Resources
Bachelor of Science (Agriculture \& Human Ecology Extension)
Bachelor of Science (Agriculture and Enterprise Development)
Bachelor of Science (Applied Aquatic Science)
Bachelor of Science (Fisheries and Aquaculture, With IT)
Bachelor of Science (Dairy Technology \& Management)
Bachelor of Science (Leather Technology)
Bachelor of Science (Natural Resource Management)
Bachelor of Science (Nutraceutical Science and Technology)
Bachelor of Science (Utilization \& Sustainability of Arid Lands (Usal)
Bachelor of Science (Wildlife Enterprises \& Management)
Bachelor of Science in Fisheries and Aquaculture

Bachelor of Science (Marine Biology \& Fisheries)
Bachelor of Science (Soil Science)
Bachelor of Science (Soils \& Land Use Management)
Bachelor of Science (Water and Environment Management) Bachelor of Science (Wood Science and Industrial Processes) Bachelor of Science in Aquaculture and Fisheries Technology Bachelor of Science in Marine Resource Management
Bachelor of Science in Natural Resource Management
Bachelor of Science in Soil Environment \& Land Use Management)

DEGREE PROGRAMMES CLUSTERS

| 18 |  | $\begin{aligned} & \text { Subject } 1 \\ & \text { GEO } \end{aligned}$ | Subject 2 MAT A / MAT B | Subject 3 any GROUP II | Subject 4 <br> 2nd GROUP II or 2nd GROUP III or any <br> GROUP IV or any GROUP V |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18A | GEO - C+ |  |  |  |
|  |  | Bachelor of Arts (Geography) <br> Bachelor of Science (Geography) <br> Bachelor of Science (Geography and Natural Resource Management, With IT) <br> Bachelor of Science (Spatial Management) |  | Bachelor of Environmental Studies (Community Development) <br> Bachelor of Environmental Planning \& Management <br> Bachelor of Environmental Studies and Community Development |  |
| 19 |  | $\begin{aligned} & \text { Subject } 1 \\ & \text { FRE } \end{aligned}$ | Subject 2 <br> ENG/KIS | Subject 3 <br> MAT A / MAT B or any GROUP II or any GROUP III | Subject 4 <br> a GROUP II or a GROUP III or any GROUP IV or 2nd GROUP V |
|  | 19A | FRE - C+ |  |  |  |
|  |  | Bachelor of Arts (French) <br> Bachelor of Arts (French, With IT) |  |  |  |
| 20 |  | $\begin{aligned} & \text { Subject } 1 \\ & \text { GER } \end{aligned}$ | Subject 2 <br> ENG/KIS | Subject 3 <br> MAT A / MAT B or any GROUP II or any GROUP III | Subject 4 <br> a GROUP II or a GROUP III or any GROUP IV or 2nd GROUP V |
|  | 20A | GER - C+ |  |  |  |
|  |  | Bachelor of Arts (German) |  |  |  |
| 21 |  | Subject 1 <br> MUS | Subject 2 <br> ENG/KIS | Subject 3 <br> MAT A / MAT B or any GROUP II or any GROUP III | Subject 4 <br> a GROUP II or a GROUP III or any GROUP IV or 2nd GROUP V |
|  | 21A | MUS - C+ |  |  |  |
|  |  | Bachelor of Arts (Music) <br> Bachelor of Arts (Music, With IT) |  | Bachelor of Music Bachelor of Music (Technology) |  |
| 22 |  | $\begin{aligned} & \text { Subject } 1 \\ & \text { ENG } \end{aligned}$ | Subject 2 <br> MAT A/MAT B or any GROUP II | Subject 3 <br> 2nd GROUP II or any GROUP III | Subject 4 <br> KIS or 3rd GROUP II or 2nd GROUP III or any GROUP IV or any GROUP V |
|  | 22A | ENG - C (PLAIN) | MAT A/MAT B - C (PLAIN) | C+ in TWO Teaching subjects |  |
|  |  | Bachelor of Education (Science) <br> Bachelor of Education (Science, With IT) <br> Bachelor of Education (Science With IT) |  |  |  |



## DEGREE PROGRAMMES CLUSTERS

|  | 22B | ENG - C (PLAIN) | MAT A/MAT B - D+ | C+ in TWO Teaching subjects |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bachelor of Education (Arts - Business Studies) <br> Bachelor of Education (Arts) Fine Art <br> Bachelor of Education (Arts) German <br> Bachelor of Education (Arts) With Guidance and Counselling <br> Bachelor of Education (Arts, With IT) <br> Bachelor of Education (French) <br> Bachelor of Education (French, With IT) <br> Bachelor of Education (Guidance and Counselling) <br> Bachelor of Education (Home Science and Technology) <br> Bachelor of Education (Library Science) <br> Bachelor of Education (Music, With IT) <br> Bachelor of Education Arts (Home Economics) |  | Bachelor of Education (Early C Bachelor of Education (Early C Bachelor of Education (Early C Bachelor of Education (Early C Bachelor of Education (Early C Bachelor of Education (Early C Bachelor of Education in Early Bachelor of Education (Early C Bachelor of Education in Early Bachelor of Education (Early C | y Education) nt Education) nt) With IT) nt) nt) |
| 23 |  | Subject 1 CRE/IRE/HRE | Subject 2 <br> ENG/KIS | Subject 3 2nd GROUP III | Subject 4 <br> a GROUP II or a GROUP IV or any GROUP V |
|  | 23A | CRE/IRE/HRE - C+ | ENG/KIS - C (PLAIN) |  |  |
|  |  | Bachelor of Arts (Religion, With IT) Bachelor of Arts (Religious Studies) Bachelor of Arts (Sociology \& Religion) Bachelor of Arts in Intercultural Studies |  |  |  |
|  | 23B | CRE - C+ | ENG/KIS - C (PLAIN) |  |  |
|  |  | Bachelor of Arts (Theology, With IT) <br> Bachelor of Theology <br> Bachelor of Arts in Biblical Studies <br> Bachelor of Arts in Church Education Ministries |  |  |  |
|  | 23C | IRE - C+ |  |  |  |
|  |  | Bachelor of Arts in Islamic Studies |  | Bachelor of Arts in Islamic Sharia |  |

