## SCIENCES FACULTY/SCHOOL/COLLEGE OF SCIENCE (B.Sc. & B. Tech Programmes)

2Archealology42Computer and Economics82Information Technology122Plant Science3Parasitology and Entomology43Computer Sci. with Islamic Religious83Information Science123Plant Biology4Animal Biology and Environmental44Computer and Mathematics84Management Information System124Plant Science and Biotechnology5Animal and Environmental Biology45Computer and Mathematics85Management Software Development125Plant Science and Biotechnology6Anthropology47Computer Science and Information86Mathematics and Economics126Plant Science and Taxonony7Applied Ecology47Computer Science and Accounting87Mathematics and Geography129Pure/Applied Chemistry8Applied Zoology49Communication Echnology88Mathematics and Geography120Pure/Applied Chemistry10Applied Chemistry50Chemistry and Industrial Chemistry90Mathematics Mathematics/Computer130Pure/Applied Biology11Applied Geology51Ecoronics91Mathematics/Satistics/Computer132Pure/Applied Mathematics13Applied Biology52Ecoronics and Computer Technology93Mathematics with Management Science133Science Laboratory Technology14Applied Biology53Engreg Physics94Mathematics with Management Science134Statistics15 <t< th=""><th>1</th><th>Architecture</th><th>41</th><th>Computer with Statistics</th><th>81</th><th>Information and Communication Tech.</th><th>121</th><th>Physical Sciences</th></t<>	1	Architecture	41	Computer with Statistics	81	Information and Communication Tech.	121	Physical Sciences
9Posstoky and Euronyby43Compare St. Vall Falme Seligner53Information System123Plant Europy5Annol Includge Stream54Comparison Internation System124Plant Schwar and Technology5Annol Includge Stream55Comparison Internation Stream124Plant Schwar and Technology6Andersonke126Comparison Stream127Plant Schwar and Technology7Arphel Banagy12Comparison Stream137Mathematics137Plant Schwar and Technology8Appled Zaobgy13Comparison Stream137Mathematics and Econopy128Plant Internation Stream9Appled Zaobgy13Comparison Stream130Plant Schwar and Technology130Plant Schwar and Technology13Appled Goodpsks131Econopy131Reinschwar and Technology131Plant Schwar and Technology14Appled Goodpsks131Econopy132Reinschwar and Technology134Nationa14Appled Goodpsk131Econopy134NationaNationa134Nationa15Appled Balagy and Technology135Econopy135ReinschwarNationa16Appled Balagy and Technology135Econopy136Nationa17Appled Balagy and Technology136ReinschwarNationaNationa18Appled Balagy and Technology137ReinschwarNationaNationa19 </td <td>2</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	2				-			
4Amad Bakkg and Eavonaned44Compare Mathematics84Management Information Statume Decomponent124Plat Scheme and Honochoody6Androphogy40Compare Scheme and Information80Mathematics Status Scheme126Plat Scheme and Honochoody7Appled Ecology40Compare Scheme and Accounting80Mathematics and Scheme126Plate Scheme and Accounting81Appled Ecology48Commankation Technology80Mathematics and Coorgapity128Plate Accounting10Appled Chemery50Construct Technology80Mathematics and Coorgapity128Plate Accounting11Appled Chemery50Construct Technology90Mathematics and Coorgapity128Plate Accounting12Appled Chemery50Construct Technology90Mathematics and Coorgapity130Plate Accounting13Appled Chemery50Construct Technology91Mathematics and Coorgapity131Status Accounting14Appled Chemery50Restruct Technology130Mathematics and Coorgapity133Status Accounting14Appled Chemery50Restruct Technology50Mathematics and Mathematics134Status Accounting15Appled Chemery50Restruct Technology50Mathematics and Mathematics134Status Accounting15Appled Chemery50Restruct Technology50Mathematics134Status Accounting	3			Computer Sci. with Islamic Religious	-			
9Ambopulagy40Computer Solation and Accounting80Mathematics120Plant Science and Taxonany8Appled Eackagy41Computer Antan Accounting80Mathematics and Locagraphy124Perovapile Chowary8Appled Eackagy40Computer Antan Accounting80Mathematics and Locagraphy120Perovapile Chowary10Appled Eackagy40Computer Solation Taxonany80Mathematics and Locagraphy120Perovapile Taxonany11Appled Chowary50Charniary and Intential Chowary90Mathematics and Locagraphy130PerovAppled Dabagy12Appled Chowary51Eacronas91Mathematics With Manapement Science132PerovAppled Mathematics13Appled Beolegnagy52Eacronas and Computer Technology92Mathematics With Manapement Science133Science Laboratory Technology14Appled Beolegnagy and Beolegnagy53Eacronas and Proceening94Mathematics With Manapement Science133Science Laboratory Technology15Appled Matchendery and Beolegnagy56Eacronas and Proceening95Marke Mathematics With Manapement Science133Science Laboratory Technology16Appled Matchendery55Eacronas and Parobemany96Mathematics With Manapement133Science Laboratory Science17Appled Matchendery54Eacronas and Parobemany97Mathematics With Manapement133Science Laboratory Mathematics <t< td=""><td>4</td><td>Animal Biology and Environmental</td><td>44</td><td></td><td>84</td><td>Management Information System</td><td>124</td><td>Plant Science and Biotechnology</td></t<>	4	Animal Biology and Environmental	44		84	Management Information System	124	Plant Science and Biotechnology
9Ambopulagy40Computer Solation and Accounting80Mathematics120Plant Science and Taxonany8Appled Eackagy41Computer Antan Accounting80Mathematics and Locagraphy124Perovapile Chowary8Appled Eackagy40Computer Antan Accounting80Mathematics and Locagraphy120Perovapile Chowary10Appled Eackagy40Computer Solation Taxonany80Mathematics and Locagraphy120Perovapile Taxonany11Appled Chowary50Charniary and Intential Chowary90Mathematics and Locagraphy130PerovAppled Dabagy12Appled Chowary51Eacronas91Mathematics With Manapement Science132PerovAppled Mathematics13Appled Beolegnagy52Eacronas and Computer Technology92Mathematics With Manapement Science133Science Laboratory Technology14Appled Beolegnagy and Beolegnagy53Eacronas and Proceening94Mathematics With Manapement Science133Science Laboratory Technology15Appled Matchendery and Beolegnagy56Eacronas and Proceening95Marke Mathematics With Manapement Science133Science Laboratory Technology16Appled Matchendery55Eacronas and Parobemany96Mathematics With Manapement133Science Laboratory Science17Appled Matchendery54Eacronas and Parobemany97Mathematics With Manapement133Science Laboratory Mathematics <t< td=""><td>5</td><td></td><td>45</td><td></td><td>85</td><td></td><td>125</td><td></td></t<>	5		45		85		125	
8         Appled Ecology         48         Communication Technology         88         Mathematics and Geography         128         Pure and Industrial Chamisary           10         Appled Chamisry         40         Consints Science         90         Mathematics and Ecography         129         Public Header Technology           10         Appled Chamisry         50         Chamisry and Industrial Chamisry         90         Mathematics Statististics/Computer         130         Pure/Applied Biology           12         Appled Geophysics         51         Electronics and Computer Technology         93         Science         132         Pure/Applied Physics           13         Appled Biology and Biochemistry         53         Engineering Physics         94         Marine Biology and Fishery         134         Statistics and Biomators Science           14         Appled Biology and Biochemistry         55         Environmental Biology and Fishery         136         Statistics and Computer Science           15         Appled Mathematics with Statistics         55         Environmental Biology and Pichery         138         Statistics and Computer Science           16         Appled Biology and Biochemistry         50         Environmental Biology and Pichery         130         Statistics and Computer Science           16	6			Computer Science and Information			126	
9         Applied Zookay         49         Cognity Science         90         Mathematics and Geography         120         Purk Health Technology           11         Applied Chemistry         50         Chemistry and Industrial Chemistry         91         Mathematics with Statistics         131         Pure/Applied Physics           13         Applied Geology         51         Electronics and Computer Technology         92         Mathematics with Physics         132         Pure/Applied Mathematics           13         Applied Biology         53         Engineoring Physics         94         Mathematics with Management Science         133         Science Chemotary           14         Applied Biology and Biochemistry         54         Energy and Perokum Studies         94         Mathematics with Management Science         133         Science Ascience           15         Applied Biology and Biochemistry         54         Energy and Perokum Studies         97         Mathematics with Management Science         133         Statistics           16         Applied Biology and Biochemistry         59         Environmental Management         97         Mathematics with Conclusty         138         Subware Daviseptionen           17         Applied Biology and Biochemistry         59         Envinonmanta Mathematis with Conclusty         1	7	Applied Botany	47	Computer Science and Accounting	87	Mathematics and Economics	127	Pure/Applied Chemistry
10         Applied Chemistry         50         Chamistry and Industry         90         Mathematics with Statistics         130         Pure/Applied Rickage           11         Applied Goophysics         51         Extronkes and Computers         51         Mathematics/Subles	8	Applied Ecology	48	Communication Technology	88	Mathematics and Geography	128	Pure and Industrial Chemistry
Induct     Particle     Section     Particle	9	Applied Zoology	49	Cognitive Science	89	Mathematics and Geography	129	Public Health Technology
11Applied Geologysies31Bactomics and Computer Technology91Science13Pure/Applied Physics13Applied Geology52Bectronics and Computer Technology92Mathematics with Management Science133Science Laboratory Technology14Applied Biochemistry53Energy Studies94Marine Biology and Pishery134Statistics and Biometrics15Applied Microbiology and Biochemistry55Energy and Petrokum Studies96Marine Biology and Pishery136Statistics and Biometrics16Applied Microbiology and Biochemistry57Environmental Biology and Fishery97Machael Laboratory Science138Statistics and Biometrics17Applied Microbiology and Biochemistry57Easter Management97Materializity Science138Statistics and Computer Science18Applied Biology and Biochemistry50Easter Management97Materializity Science138Statistics and Computer Science19Applied Biology and Biochemistry61Easter Management100Materializity Science140Releconnunkation Management19Applied Biology and Biochemistry61Easter Management100Marine Biology and Indu. Biotechnology140Heaconnunkation Management19Applied Biology and Biochemistry61Easter Management101Marine Biology and Indu. Biotechnology140Tomport Management10Applied Biology and Biochemistry63Georatis and Aquade Biology <td>10</td> <td>Applied Chemistry</td> <td>50</td> <td>Chemistry and Industrial Chemistry</td> <td>90</td> <td>Mathematics with Statistics</td> <td>130</td> <td>Pure/Applied Biology</td>	10	Applied Chemistry	50	Chemistry and Industrial Chemistry	90	Mathematics with Statistics	130	Pure/Applied Biology
13       Applied Biology       53       Engineering Physics       93       Mathematics with Management Sciences       133       Science Laboratory Technology         14       Applied Biology and Biochemistry       55       Bargy and Petrokum Studies       94       Marine Biology and Petrokum Studies       134       Statistics and Computer Science         15       Applied Microbiology and Biochemistry       55       Environmental Biology and Petrokum Studies       95       Marine Biology and Fetorehung       136       Statistics and Computer Science         16       Applied Microbiology and Biochemistry       55       Environmental Management       97       Modical Laboratory Science       137       Software Development         17       Applied Microbiology       59       Environmental Biology and Biochemistry       138       Surveying and Geo-Informatics         18       Applied Biology and Biochemistry       50       Environmental Biology       99       Meterology       131       Software Engineering         21       Applied Biology and Biochemistry       50       Environmental Biology       101       Modecular Biology       141       Textic Science       142         22       Autorical intelligence       61       Fisheries and Aquita Biology       101       Modecular Biology       141       Extic Science/Biology <td>11</td> <td>Applied Geophysics</td> <td>51</td> <td>Electronics</td> <td>91</td> <td></td> <td>131</td> <td>Pure/Applied Physics</td>	11	Applied Geophysics	51	Electronics	91		131	Pure/Applied Physics
14Applied Biology and Ricchemisery54Emergy Surface04Marine Biology and Singham134Statistics and Biometrics15Applied Biology and Ricchemisery55Energy and Perrokum Studies95Marine Biology and Fishery136Statistics and Biometrics16Applied Mcbrobiology and Browing56Environmental Management96Medical Laboratory Technology138Statistics and Rometrics17Applied Mathematics with Statistics87Environmental Management96Meterology138Surveying and Goo-Informatics18Applied Microbiology59Environmental Biology96Meterology138Surveying and Goo-Informatics20Applied Microbiology60Exercise and Sport Science100Microbiology141Testic Science/Enhology21Artificial intelligence61Fisheries and Aquatic Biology101Molerabiology141Testic Science/Enhology23Biocherskry63Genetics and Biofechnology104Mathematics with Computer Science143Urban and Regional Planning24Biologrammetric65Geophysics105Natural Relevance144Quantify Surveying25Biologram Science GO66Geology and Petrokum Studies107Signifactional Biology144Quantify Surveying26Biologram ScienceGO67Geology and Petrokum Studies108Operational Relevance148Woald Science27Biology69Geology	12	Applied Geology	52	Electronics and Computer Technology	92	Mathematics with Physics	132	Pure/Applied Mathematics
18       Applied Biology and Biochemistry       55       Barney and Pickey and Biochemistry       155       Statistics and Biometrys         16       Applied Microbiology and Biochemistry       56       Marthe Biology Tachmony Tachmoly       136       Statistics and Biometrys         17       Applied Microbiology and Biochemistry       57       Environmental Biology and Fishery       97       Machal Laboratory Schene       137       Software Davkopment         18       Applied Microbiology       58       Entore Management       97       Machal Laboratory Schene       138       Surveying and Geo-Informatics         19       Applied Microbiology       50       Entore Management       98       Micribiology       139       Software Davkopment         21       Applied Biology and Biotechnology       61       Fisherse and Aquate Biology       101       Micribiology       141       Tack Schene       Tack Sc	13	Applied Biology	53	Engineering Physics	93	Mathematics with Management Sciences	133	Science Laboratory Technology
16       Applied Mathematickay and Brewing       56       Environmental Biology and Holewy       96       Madical Laboratory Science       136       Statistics and Computer Science         18       Applied Mathematics with Statista       57       Extee Management       97       Madical Laboratory Science       138       Statistics and Computer Science         19       Applied Statistics       58       Extee Management       98       Materology       138       Surveying and Geo-Informatics         20       Applied Biology and Biotechnology       69       Extee Management       140       Telecommanatorion Management         21       Artifical intelligence       61       Fiberies and Aquatic Biology       101       Molecular Biology       141       Telecommanatorion Management         23       Bachematry       63       Genetics and BioTechnology       103       Mathematics with Computer Science       142       Transort Management         24       Ultization       Geosphysics       104       Management Science and       144       Quarty Surveying         25       Biology       64       Geosphysics       105       Natural and Environmental Science       146       Watting Science/Sci	14	Applied Biochemistry	54	Energy Studies	94	Marine Biology	134	Statistics
17     Applied Mardematics with Statistics     57     Environmental Management     97     Methol Laboratory Science     137     Software Development       18     Applied Statistics     58     Estate Management     98     Metrology     138     Surveying and Geo-Informatics       19     Applied Microbiology     59     Environmental Biology     99     Micribiology and Biotechnology     130     Software Engineering       20     Applied Microbiology     60     Exercise and Sport Science     100     Micribiology and Biotechnology     140     Tekconvirunication Management       21     Artifical intelligence     61     Fisheries and Aquacit Biology     101     Molecular Biology     141     Textis Science-Technology       22     Aquaculture and Fisheries     62     Fisheries and Aquaculture     102     Marine Eavironmental Science     142     Transport Management       23     Biochemistry     63     Genetics and BioTechnology     104     Natural and Environmental Science     143     Uthan and Regional Planning       24     Biological Science(s)     65     Geophysics     105     Natural and Environmental Studies     145     Withife Eco-Tourism       25     Biological Science(s)     66     Geology and Planning     106     Natural and Environmental Studies     146     Water Res	15	Applied Biology and Biochemistry	55	Energy and Petroleum Studies	95	Marine Biology and Fishery	135	Statistics and Biometrics
18Applied Statistics58Extra Management98Metrology138Surveying and Cao-Informatics19Applied Microbiology50Environmental Biology99Micribiology and Indu. Biotechnology130Surveying and Cao-Informatics12Applied Biology and Biotechnology60Exercise and Sport Science100Micribiology and Indu. Biotechnology141Telecommanication Management21Artifical inselfigence61Fisheries and Aquate Biology101Molecular Biology141Textike Science/Stechnology23Biotechnology63Genetics and BioTechnology103Mathematics with Computer Science142Turne of Management24Biotechnology63Genetics and BioTechnology104Natural Environmental Science144Quantity Surveying25Biotechnology64Geography104Natural and Environmental Studies145Width Eco-Turism26Biology65Geology and Peroleum Studies106Natural and Environmental Studies146Water Resources Management27Biology64Geology and Mining108Operational and Industrial147Water Resources and Agro-Meteology28Biotachnology69Geology and Geo-Physics109Operational Research148Wood Science29Biotachnology69Geology and Geo-Physics109Operational Research148Soology31Buiking Technology71Geology and Mineinal Science<	16	Applied Microbiology and Brewing	56	Environmental Biology and Fishery	96	Medical Laboratory Technology	136	Statistics and Computer Science
10Applied Microbiology59Environmenal Blodgy59Microbiology139Software Engineering20Applied Microbiology60Exercise and Sport Science100Micribiology and Indu. Biotechnology140Telecommication Management21Arifical intelligence61Fisheries and Aquate Biology101Molecular Biology and Indu. Biotechnology141Tekcommication Management22Aqueculture and Fisheries62Fisheries and Aquate Biology103Matematics with Computer Science142Transport Management23Biochernskiry63Genetics and BioTechnology104Nature Ecosystem Science and Matematics with Computer Science143Urban and Regional Planning24Biology and Science(S)66Geography104Nature Ecosystem Science and Matematics with Computer Science144Quantity Surveying25Biology and Microbiology66Geology106Natural and Environmental Science146Water Resources Management26Biology and Microbiology69Geology and Petroleum Studies107Ögspachology149Zoology27Biology and Microbiology69Geology and Petroleum Studies109Operational and Industrial Science148Wood Science28Botary and Microbiology71Geology and Geo-Pityles109Operational Regional Planning149Zoology and Aquaculture29Botary and Microbiology71Geology and Minerial Science111Project Managem	17	Applied Mathematics with Statistics	57	Environmental Management	97	Medical Laboratory Science	137	Software Development
20Applied Biology and Biotechnology60Exercise and Sport Science100Micribiology and Indu. Biotechnology140Tekcommunication Management21Artifical intelligence61Fisheries and Aquark Bology101Mokecular Biology141Taxito Science/Echnology22Aquiculture and Fisheries62Fisheries and Aquark Bology103Mathematics with Computer Science142Transport Management23Biochemistry63Genetics and BioTechnology103Mathematics with Computer Science143Urban and Regional Planning24Biological Science/(S)64Geography104Natural Ecosystem Science and Management144Quantity Surveying25Biological Science(S)66Geophysics105Natural and Environmental Studies145Widtle Eco-Tourian26Biological Science(S)66Geology and Petroleum Studies107Organisational and Industrial147Water Resources Management27Biology68Geology and Minning108Operations Research148Wood Science28Botany and Microbiology70Geography/Regional Planning110Petrol-Chemistry150Zoology29Botany and Microbiology70Geology and Geo-Physics113Physics150Zoology31Buikling Technology71Geology and Mineral Science112Physics and Applied Physics151Zoology & Anianal Systematics33Chemistry73Ge	18	Applied Statistics	58	Estate Management	98	Meterology	138	Surveying and Geo-Informatics
21     Artifield intelligence     61     Exher is and Aquatic Biology     101     Molecular Biology     141     Textile Science/Technology       22     Antifield intelligence     62     Fisheries Aquaculture     102     Marine Environmental Science     142     Transport Management       23     Biochemktry     63     Genetics and BioTechnology     103     Mathematics with Computer Science     143     Untain and Regional Planning       24     Ulifation     64     Geography     104     Management     144     Quantity Surveying       25     BioInformatics     65     Geophysics     105     Natural and Environmental States     146     Quantity Surveying       26     Biological Science(s)     65     Geology and Petrokum Studies     105     Natural and Environmental Science     146     Water Resources Management       27     Biology     67     Geology and Petrokum Studies     107     Organisation and Industrial     147     Water Resources Management       28     Botany     68     Geology and Petrokum Studies     109     Operations Research     148     Water Resources Management       29     Botashnology     70     Geology and Early Sciences     110     Petrol-Chemktry     150     Zoology and Aquaculture       31     Bukting Technology	19	Applied Microbiology	59	Environmental Biology	99	Micribiology	139	Software Engineering
Aquaculture and Fisheries       62       Fisheries Aquaculture       102       Marine Environmental Science       142       Transport Management         23       Biochemistry       63       Genetics and BioTechnology       103       Mathematics with Computer Science       143       Urban and Regional Planning         24       Biochemistry       64       Geography       104       Natural Environmental Science and Management       144       Quantity Surveying         25       Bio-Informatics       65       Geophysics       105       Natural and Environmetal Science       146       Water Resources Management         27       Biologkal Science(s)       66       Goology       106       Natural and Environmetal Science       146       Water Resources Management         28       Botany       67       Geology and Pertoleum Studies       107       Organisational and Industrial       147       Water Resources and Agro-Meteology         28       Botany       68       Geology and Geo-Physics       109       Optometry       149       Zoology         30       Botechnology       70       Geology and Earth Sciences       111       Project Management       151       Zoology and Aquaculture         31       Buiking Technology       73       Geology and Mineral Science <td< td=""><td>20</td><td>Applied Biology and Biotechnology</td><td>60</td><td>Exercise and Sport Science</td><td>100</td><td>Micribiology and Indu. Biotechnology</td><td>140</td><td>Telecommunication Management</td></td<>	20	Applied Biology and Biotechnology	60	Exercise and Sport Science	100	Micribiology and Indu. Biotechnology	140	Telecommunication Management
22Minagement52Priority Aquating102Mathing Environmental science142Indiagon Management23Bochemistry63Genetics and BioTechnology103Mathematics with Computer Science143Urban and Regional Planning24Biodiversity Comervation & Mitarition64Geography candification104Mathematics with Computer Science and Management144Quarity Surveying25Bio-Informatics65Geography candification105Natural and Environmetal Science146Water Resources Management26Biological Science(s)66Geology and Petrokum Studies107Organisational and Industrial146Water Resources Management27Biology60Geology and Minning108Operational science148Wood Science29Botany and Microbiology69Geology and Geo-Physics109Optimetry149Zoology30Biologi and Genetics71Geology and Earth Sciences111Project Management151Zoology and Aquatulate31Buikling Technology71Geology and Earth Science113Physics Management151Zoology Admining Science32Cell Biology and Genetics73Geology and Mineral Science113Physics Admining151Zoology Admining Science33Chemistry73Geology and Mineral Science113Physics Admining151Zoology Admining Science34Chemistry73Geology and Mineral Scien	21	Artifical intelligence	61	Fisheries and Aquatic Biology	101	Molecular Biology	141	Textile Science/Technology
24Biodiversity Conservation & Ullization64Geography104Natural Ecosystem Science and Managemet144Quantity Surveying25Bio-Informatics65Geophysics105Natural and Environmetal Studies145Wikilife Eco-Tourism26Biological Science(s)66Geology106Natural and Environmetal Science146Water Resources Management27Biological Science(s)67Geology and Petroleum Studies107Organisational and Industrial147Water Resources and Agro-Meteology28Botany68Geology and Minning108Operations Research148Wood Science29Botany and Microbiokogy69Geology and Geo-Physics109Optometry149Zoology30Biotechnology70Geology and Earth Sciences111Project Management150Zoology and Aquaculture31Building Technology71Geology and Mineral Science112Physics And Applied PhysicsZoology and Aquaculture32Cell Biological Genetics72Geology and Mineral Science113PhysicsPhysicsZoology & Animal Systematics33Chemistry73Geology and Mineral Science114Physics Engineering151Zoology & Animal Systematics34Chemistral Chemistry73Geology and Aniteral Science115Physics / Computer Science34Chemistral Industrial Chemistry74Hardware and Networking114Physics / Computer Science<	22		62	Fisheries Aquaculture	102	Marine Environmental Science	142	Transport Management
24Unization64Geography104Management144Quanty Surveying25Biological Science(s)65Geophysics106Natural and Environmental Science146Watting Resources Management26Biological Science(s)66Geology and Petrokum Studies106Natural and Environmental Science146Watter Resources Management27BiologyGeology and Petrokum Studies107Organisational and Industrial147Watter Resources and Agro-Meteology28Botany and Microbioly69Geology and Oeo-Physica108Operations Research148Wood Science29Biotechnology60Geology and Geo-Physica100Petrol-Chemistry149Zoology and Aquaculture31Bukling Technology70Geology and Earch Sciences110Petrol-Chemistry150Zoology and Aquaculture32Cle Biology and Generets73Geology and Mineral Science113Physics And Applied PhysicsZoology and Aquaculture33Chemistry73Geology and Amerson (Environmental Science)114Physics And Applied PhysicsNo34Chemical and Industrial Chemistry74Hardware and Networking114Physics And Applied Physics34Combined Physical Science74Industrial Denvironmental Chemistry114Physics And Applied Physica35Combined Physical Science74Industrial Denvironmental Chemistry114Physics Antology36Combined Physical Sc	23	Biochemistry	63	Genetics and BioTechnology	103	Mathematics with Computer Science	143	Urban and Regional Planning
26Biological Science(s)66Geology106Natural and Environmetal Science146Water Resources Management27Biology67Geology and Petroleum Studies107Organisational and Industrial Sciencebology147Water Resources and Agro-Meteology28Botany68Geology and Geo-Physics108Operations Research148Wood Science29Botany and Microbiology69Geology and Geo-Physics109Optometry149Zoology30Biotechnology70Geology and Geo-Physics110Petrol-Chemistry150Zoology and Aquaculture31Building Technology71Geology and Earth Sciences111Physics And Applied Physics151Zoology & Animal Systematics32Cell Biology and Genetics73Geology and Mineral Science113Physics And Applied PhysicsToology & Animal Systematics33Chemical and Industrial Chemistry74Hardware and Networking114Physics Anigneering34Chemical Actionee75Industrial Chemistry115Physics/Astrology35Chemical Actionee76Industrial Anthematics116Physics/Computational Modeling36Computer Edectronics76Industrial Anthematics116Physics/Computational Modeling37Computer Edectronics77Industrial Anthematics116Physics/Computer Science38Computer Edectronics77Industrial Mathematics117Physics/Computer S	24		64	Geography	104		144	Quantity Surveying
21Biology67Goology and Petrokum Studies107Organisational and Industrial Syschology147Water Resources and Agro-Meteology28Botany68Geology and Minning108Operations Research148Wood Science29Botany and Microbiology69Geology and Geo-Physics109Optometry149Zoology30Biotechnology70Geology and Geo-Physics110Petrol-Chemistry150Zoology and Aquaculture31Buiking Technology71Geology and Earth Sciences111Popiech Anagement150Zoology & Animal Systematics32Cell Biology and Genetics72Geology and Mineral Science112Physics and Applied PhysicsZoology & Animal Systematics33Chemical and Industrial Chemistry73Geoscience113Physics/EngineeringSoviets' Engineering34Chemical Science75Industrial Chemistry116Physics/Astrology35Chemical Sciences76Industrial and Environmental Chemistry117Physics / Computational Modeling37Computer Engineering77Industrial and Environmental Chemistry117Physics / Computer Science36Computer Electronics78Industrial Mathematics118Physics / Computer Science37Computer Electronics78Industrial Mathematics119Physics / Material Science38Computer Science79Industrial Mathematics119Physics/Material Science <td>25</td> <td>Bio-Informatics</td> <td>65</td> <td>Geophysics</td> <td>105</td> <td>Natural and Environmetal Studies</td> <td>145</td> <td>Wildlife Eco-Tourism</td>	25	Bio-Informatics	65	Geophysics	105	Natural and Environmetal Studies	145	Wildlife Eco-Tourism
27     Biolog     67     Coolog and Percentinations     107     Psychology     Coology     Water Resources and Agro-Meteology       28     Botany     60     Geology and Minning     108     Operations Research     148     Wood Resources and Agro-Meteology       29     Botany and Microbiology     69     Geology and Geo-Physics     109     Optiometry     149     Zoology and Aquacuture       30     Biotechnology     70     Geology and Mieral Sciences     110     Project Management     150     Zoology and Aquacuture       31     Building Technology     71     Geology and Mineral Science     112     Project Management     151     Zoology and Aquacuture       32     Cell Biology and Georetics     72     Geology and Mineral Science     112     Physics and Applied Physics       33     Chemical and Industrial Chemistry     73     Geology and Mineral Science     113     Physics/Astrology       34     Chemical Science     74     Hardware and Networking     114     Physics/Astrology       35     Computer Edectonolis     74     Industrial Anthematics     116     Physics/Computer Science       37     Computer Edectonolis     74     Industrial and Environmental Chemistry     117     Physics / Computer Science       37     Computer Edectonolis	26	Biological Science(s)	66	Geology	106	Natural and Environmetal Science	146	Water Resources Management
29       Botany and Microbiology       69       Geology and Geo-Physics       109       Optometry       149       Zoology         30       Biotechnology       70       Geography/Regional Planning       110       Petrol-Chemistry       150       Zoology and Aquaculture         31       Building Technology       71       Geology and Earth Sciences       111       Project Management       151       Zoology & Animal Systematics         32       Cell Biology and Genetics       72       Geology and Mineral Science       112       Physics and Applied Physics         33       Chemistal Andustrial Chemistry       73       Geoscience       113       Physics Engineering         34       Chemical and Industrial Chemistry       74       Hardware and Networking       114       Physics/Astrology         35       Chemical Science       75       Industrial Physics       116       Physics/Astrology         36       Computer Engineering       77       Industrial and Environmental Chemistry       117       Physics / Computer Science         37       Computer Edectronics       78       Industrial Mathematics       118       Physics / Computer Science         38       Computer Edectronics       78       Industrial Mathematics/Statistics       119       Physics/Material Science </td <td>27</td> <td>Biology</td> <td>67</td> <td>Geology and Petroleum Studies</td> <td>107</td> <td></td> <td>147</td> <td>Water Resources and Agro-Meteology</td>	27	Biology	67	Geology and Petroleum Studies	107		147	Water Resources and Agro-Meteology
Biotechnology         70         Geograph/Regional Planning         100         Petrol-Chemistry         150         Zoology and Aquaculture           31         Building Technology         71         Geology and Earth Sciences         111         Project Management         151         Zoology and Aquaculture           32         Cell Biology and Genetics         72         Geology and Mineral Science         112         Physics and Applied Physics           33         Chemistry         73         Geology and Mineral Science         113         Physics         Physics           34         Chemical and Industrial Chemistry         74         Hardware and Networking         114         Physics Engineering         Physics/Astrology           35         Chemical Science         75         Industrial Chemistry         116         Physics / Computational Modeling           36         Computer Electronics         76         Industrial Mathematics         117         Physics / Computational Modeling           37         Computer Electronics         78         Industrial Mathematics         118         Physics / Computational Modeling           38         Computer Electronics         78         Industrial Mathematics/Statistics         119         Physics/Material Science           39         Computer Science	28	Botany	68	Geology and Minning	108	Operations Research	148	Wood Science
1Building Technology71Geology and Earth Sciences111Project Management151Zoology Animal Systematics32Cell Biology and Genetics72Geology and Mineral Science112Physics and Applied Physics33Chemical and Industrial Chemistry73Geoscience113Physics34Chemical and Industrial Chemistry74Hardware and Networking114Physics Engineering35Chemical Science75Industrial Chemistry115Physics/Astrology36Combuter Engineering76Industrial Physics116Physics / Computational Modeling37Computer Electronics77Industrial and Environmental Chemistry117Physics / Computer Science37Computer Electronics78Industrial Mathematics118Physics / Electronics39Computer Science79Industrial Mathematics119Physics/Material Science	29	Botany and Microbiology	69	Geology and Geo-Physics	109	Optometry	149	Zoology
32       Cell Biology and Genetics       72       Geology and Mineral Science       112       Physics and Applied Physics         33       Chemistry       73       Geoscience       113       Physics       Figure 100         34       Chemical and Industrial Chemistry       74       Hardware and Networking       114       Physics Engineering         35       Chemical Science       75       Industrial Chemistry       115       Physics/Astrology         36       Combuter Engineering       75       Industrial Physics       116       Physics / Computer Science         37       Computer Engineering       77       Industrial and Environmental Chemistry       117       Physics / Computer Science         38       Computer Electronics       78       Industrial Mathematics       118       Physics / Electronics         39       Computer Science       79       Industrial Mathematics/Statistics       119       Physics/Material Science	30	Biotechnology	70	Geography/Regional Planning	110	Petrol-Chemistry	150	Zoology and Aquaculture
A Chemistry73Geoscience113Physics34Chemical and Industrial Chemistry74Hardware and Networking114Physics Engineering35Chemical Science75Industrial Chemistry115Physics/Astrology36Computer Engineering76Industrial Physics116Physics / Computer Science37Computer Electronics78Industrial Mathematics118Physics / Electronics39Computer Science79Industrial Mathematics/Statistics119Physics/Material Science	31	Building Technology	71	Geology and Earth Sciences	111	Project Management	151	Zoology & Animal Systematics
34Chemical and Industrial Chemistry74Hardware and Networking114Physics Engineering35Chemical Science75Industrial Chemistry115Physics/Astrology36Combined Physical Sciences76Industrial Physics116Physics / Computer Science37Computer Electronics77Industrial Mathematics117Physics / Electronics38Computer Science78Industrial Mathematics/Statistics118Physics / Electronics39Computer Science79Industrial Mathematics/Statistics119Physics/Material Science	32	Cell Biology and Genetics	72	Geoloogy and Mineral Science	112	Physics and Applied Physics		
35     Chemical Science     75     Industrial Chemistry     115     Physics/Astrology       36     Combined Physical Sciences     76     Industrial Physics     116     Physics/Astrology       37     Computer Engineering     77     Industrial and Environmental Chemistry     117     Physics / Computer Science       38     Computer Electronics     78     Industrial Mathematics     118     Physics / Electronics       39     Computer Science     79     Industrial Mathematics/Statistics     119     Physics/Material Science	33	Chemistry	73	Geoscience	113	Physics		
Sector     Sector       36     Combined Physical Sciences     76     Industrial Physics     116     Physics / Computational Modeling       37     Computer Engineering     77     Industrial and Environmental Chemistry     117     Physics / Computer Science       38     Computer Electronics     78     Industrial Mathematics     118     Physics / Electronics       39     Computer Science     79     Industrial Mathematics/Statistics     119     Physics/Material Science	34	Chemical and Industrial Chemistry	74	Hardware and Networking	114	Physics Engineering		
37     Computer Engineering     77     Industrial and Environmental Chemistry     117     Physics / Computer Science       38     Computer Electronics     78     Industrial Mathematics     118     Physics / Electronics       39     Computer Science     79     Industrial Mathematics/Statistics     119     Physics/Material Science	35	Chemical Science	75	Industrial Chemistry	115	Physics/Astrology		
38     Computer Electronics     78     Industrial Mathematics     118     Physics / Electronics       39     Computer Science     79     Industrial Mathematics/Statistics     119     Physics/Material Science	36	Combined Physical Sciences	76	Industrial Physics	116	Physics / Computational Modeling		
39     Computer Science     79     Industrial Mathematics/Statistics     119     Physics/Material Science	37	Computer Engineering	77	Industrial and Environmental Chemistry	117	Physics / Computer Science		
	38	Computer Electronics	78	Industrial Mathematics	118	Physics / Electronics		
40 Computer Science with Accounting 80 Industrial Microbiology 120 Physics with Solar Energy	39	Computer Science	79	Industrial Mathematics/Statistics	119	Physics/Material Science		
	40	Computer Science with Accounting	80	Industrial Microbiology	120	Physics with Solar Energy		

## Some Universities may accept a pass in English for these courses.

ALL PROGRAMMES ADVERTISED IN THIS BROCHURE HAVE BEEN OFFICIALLY RECEIVED FROM THE INSTITUTIONS AND ARE DEEMED TO HAVE MET ALL APPROPRIATE STANDARDS AND HAVE BEEN APPROVED BY COMPETENT AUTHORITIES.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
BIOCHEMISTRY (with option in Food Science) AAU AAUA ABSU ABU ABU ABUAD ACHIEVERS ADSU AUGUSTINE AJAYI AL-HIKMAH AL-QALAM ANCHOR-UNI ARTHUR-JARVIS	DIRECT ENTRY Two (2) 'A' Level passes chosen from Chemistry, Mathematics, Physics and Biology. NCE/ND/HND in related programmes plus the UTME requirements.		Biology, Chemistry and Physics or Mathematics.	<ul> <li>DIRECT ENTRY <ul> <li>(i) FUTA accepts;</li> <li>a) National Diploma with a minimum of Upper Credit or equivalent from recognized Polytechnic or College of Technology; or</li> <li>b) GCE 'A' Level or equivalent with passes in Mathematics and at least one of the following subjects: Physics, Chemistry and Biology or Agricultural Science at minimum of grade C.</li> <li>(ii) BINGHAM and ILORIN require 'A' Level passes in Chemistry and Biology.</li> <li>(iii) COOU accepts ND credit in related programmes</li> <li>(iv) MINNA, COOU and UDU accept ND/HND lower credit plus four (4) 'O' Level credit passes in relevant subjects.</li> <li>(v) BABCOCK, KSU, PHC, ABSU and IMSU No Direct Entry</li> <li>(vi) BENIN does not accept Mathematics at 'A' Level. In addition to UTME requirements accepts</li> <li>(a) ND upper credit / HND lower credit in Food Technology or Science Laboratory Technology.</li> </ul> </li> </ul>
ATIBA AUE BABCOCK BASU BAUCHI BAYERO BELLS BENIN BINGHAM BIU				<ul> <li>(c) NCE credit in Biology or Chemistry.</li> <li>(vii) UMUDIKE requires 'A' Level passes in Chemistry and Biology/Botany/Zoology.</li> <li>(viii) OOU accepts ND/HND in relevant programmes plus the UTME requirements.</li> <li>(ix) EKSU - ND upper credit from recognised institution.</li> <li>(x) BIU accepts ND and NCE in relevant programme/subjects.</li> <li>(xi) AAU accepts first degree and five (5) 'O' Level credit passes in relevant subjects for Direct Entry.</li> <li>(xii) UNN accepts 'A' Level passes in Chemistry, Biology Botany or Zoology and Physics plus the UTME requirements and Degree in relevant programmes.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
BMU BOWEN BSU CALEB CARITAS CHRISLAND CLIFFORD COAL-CITY COOU COVENANT CRAWFORD CROWN-HILL CRUTECH CUAB DELSU DOMINION EBSU EDWIN CLARK EKO-UNI EKSU	DIRECT ENTRY	UTME	<ul> <li>(xiii) AJAYI accepts two (2) 'A' Level passes or equivalents Chemistry and Biology including the UTME requirements.</li> <li>(xiv) EBSU requires three (3) 'A' Level passes in Biolog Chemistry and Mathematics or Physics.</li> <li>(xv) CUAB accepts (i) two (2) 'A' Level passes in Chemistry an any one (1) of Physics, Mathematics or Biology or (ii) IJN at acceptable grades. (iii) NCE, ND, HND lower credit m be admitted to the appropriate level.</li> <li>(xvi) COOU accepts ND/HND lower credit in Food Scient Technology, Biology, Chemistry, Biogenetic Engineering its equivalent.</li> <li>(xvii) FUTO requires;</li> <li>a) At least two (2) 'A' Level passes not below Grade C Chemistry and Biology.</li> <li>b) ND/HND at Upper Credit level in life sciences.</li> <li>c) First Degree in life sciences.</li> <li>d) Very good passes in three JUPEB subjects name Chemistry, Biology and Physics or Mathematics. It does n accept NCE. Candidates must in addition meet the ' Level requirements.</li> <li>(xviii) BOWEN accepts 'A' Level/IJMB/NCE/ND or approve equivalent in Chemistry and either Mathematics Physics.</li> <li>(xix) BIU requires in addition to the UTME requirement specified, a minimum of two (2) 'A' Level passes in releva</li> </ul>
ELIZADE EPU			subjects or NCE 3 merits or ND credit in releva programme. (xx) WESLEYUNI accepts two (2) 'A' Level passes in Chemist
EUI EVANGEL			<ul> <li>(xx) WESEFFOR decepts two (2) A level passes in elements and any one (1) of Biology, Physics and Mathematics.</li> <li>(xx) UNIOSUN also accepts 'A' Level pass in Botany, ND low credit and approved equivalents.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
FED-DUTSE			(xxi)	CRAWFORD accepts ND upper credit or HND in relevant
FED-DUTSINMA				programmes. 'O' Level credit pass in either Physics or
FED-GASHUA				Mathematics in addition to 'A' Level passes in Chemistry
FED-GUSAU				and Biology is acceptable.
FED-KASHERE			(xxii)	
-			(a)	two (2) 'A' Level passes chosen from Physics, Chemistry,
FED-KEBBI			(b)	Mathematics and Biology. ND/HND in related programme plus the UTME
FED-LAFIA			(0)	requirements.
FED-LOKOJA			(xxiii)	WESTERN-DEL accepts
FED-NDUFU			(a)	two (2) 'A' Level passes obtained at one (1) sitting from
FED-OTUOKE				Chemistry, Biology, Physics and Mathematics in addition to
FED-OYE EKITI				'O' Level credit passes in English Language, Mathematics,
FED-WUKARI				Chemistry, Biology and Physics.
FOUNTAIN			(b))	ND upper credit in relevant programmes, Food Chemistry,
FUNAAB				Brewing Science, Food Technology, Science Laboratory Technology in addition to the 'O' Level requirements. HND
FUTA				lower credit in relevant programme. NCE credit in Biology
				or Chemistry.
FUTO			(xxiv)	JABU requires Chemistry and any other one (1) from
GOUU				Biology, Physics and Mathematics.
GREGORY			(xxv)	1, 1,
GSU			<i>,</i>	Technology or NCE in Biology/Chemistry.
GSUST				EVANGEL same as in Chemistry.
HALLMARK			(xxvii) a)	KWASU accepts two (2) 'A' Level passes or its equivalent, one (1) of which
IGBINEDION			aj	must be in relevant subject.
ILORIN			b)	ND upper credit in relevant programme.
IMSU			c)	HND lower credit in the relevant programme.
			(xxviii)	OSUSTECH accepts
JABU			a)	two (2) 'A' Level passes in Chemistry Biology or Physics.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
KASU			b)	ND distinction and credit in relevant programmes.
KOLADAISI			(xxix)	MAKURDI requires 'A' Level passes in Biology, Chemistry and either Physics or Mathematics must be obtained. NCE,
KSU				ND, and HND credit in Science/ Technology would be
KSUSTA				considered in addition to the UTME requirements.
KUST			(xxx)	FUNAAB accepts
KWASU			a)	ND upper credit in Analytical and Industrial Chemistry,
LAGOS			b)	Science Laboratory Technology or related programmes. NCE credit in Biology or Chemistry.
LANDMARK			c)	two (2) 'A' Level passes in Chemistry, Biology/Botany/
LAPAI				Zoology, Physics and Mathematics.
LASU			(xxxi)	MCPHERSON accepts ND upper credit or HND lower credit
LCITY				in relevant programme. 'O' Level credit pass in either Physics or Mathematics in addition to 'A' Level passes in
LEGACY				Chemistry and Biology is acceptable.
MADONNA			(xxxii)	CALEB – Same as Microbiology and Industrial
MAIDUGURI				Biotechnology.
MAIDOGONI MAITAMA			(xxxiii)	UMYUK accepts candidates with 'A' Level, IJMB, with a
MAKURDI				minimum of nine (9) points. 'A' Level candidates must have Chemistry. NCE candidates must have Chemistry and
MAUTY				Biology.
MC-IBRU			(xxxiv)	SOUTHWESTERN – Same as Microbiology.
			(xxxv)	LAGOS accepts Very good passes in the following three
MCPHERSON				(3) JUPEB/A-level subjects Biology, Chemistry and
MINNA				Physics. Candidates must satisfy the UTME
MKAR				requirements.
MOUNTAIN TOP			(xxxvi)	NILE accepts any two (2) 'A' Level passes in Science
NASARAWA				subjects. Also accepts ND/HND lower credit or NCE merit in
NDU			(7777/11)	relevant subjects/programmes. ) UNIKINGS requires two (2) 'A' Level passes in Chemistry
NILE			(^^^	and any one of Physics, Mathematics or Biology. It also

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
NOVENA OAU OBONG ODUDUWA offers the course as Biochemistry and Molecular Biology) OOU OSUMS OSUSTECH PAUL PC-UNI	DIRECT ENTRY	UTME	<ul> <li>accepts ND/NCE with good grades in relevant 'O' Level subjects.</li> <li>(xxxviii) FED-DUTSINMA accepts Two 'A' level passes in Chemistry and any one of Biology, Physics or Mathematics. ND/NCE with good grades and relevant 'O' level subjects.</li> <li>(xxxix) PLASU accepts <ul> <li>a) degree in any programmes provided the candidate meets the UTME requirements.</li> <li>b) HND lower credit in relevant programme with the UTME requirements</li> <li>c) ND lower credit in relevant programme with the UTME requirements.</li> <li>d) IJMB minimum of seven (7) points with passes in relevant subjects, with the UTME requirements.</li> <li>e) PLASU does not accept University diplomas and other</li> </ul> </li> </ul>
PHC PLASU POL-ACAD REDEEMERS RENAISSANCE RHEMA RITMAN RSUST SALEM SAU SAU SKYLINE SOSU SOUTHWESTERN			<ul> <li>e) PLASO does not accept University diplomas and other diplomas not accredited by the relevant accrediting bodies.</li> <li>(xI) UMYUK accepts a minimum of nine (9) points in IJMB/ 'A' Level/NCE in Chemistry and Biology. Candidates with ND lower credit in Nutrition and Dietetics and Science Laboratory Technology from recognised institutions may also be admitted.</li> <li>(xIi) EUI accepts; <ul> <li>a) Two (2) 'A' Level passes chosen from Chemistry, Physics/Mathematics and Biology/Botany/Zoology.</li> <li>b) NCE/ND/HND with credit passes in related field plus UTME requirement.</li> <li>c) A very good pass in JUPEB in Biology, Chemistry and Physics.</li> <li>d) IJMB passes in Biology, Chemistry, Physics and</li> </ul> </li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
SPIRITAN SUMMIT TANSIAN UDU UMUDIKE UMYUK UNI-AFRICA UNI-AFRICA UNI-AFRICA UNI-AFRICA UNI-AFRICA UNI-AFRICA UNI-AFRICA UNI-SU UNI-SU UNI-SU VERITAS WESLEYUNI WESTERN-DEL YSU BIOCHEMISTRY AND MOLECULAR BIOLOGY ZAMFARA			<ul> <li>Mathematics.</li> <li>(xlii) DELSU requires 'A' Level passes in Chemistry and Biology or (Zoology/Botany).</li> <li>(xliii) FED-GASHUA accepts OND/ND Upper credit. HND Lower and NCE Merit and above, IJMB 6 Points and above will be admitted into 200 Level. It also accepts three (3) 'A' Level passes chosen from Biology, Chemistry, Physics, and Mathematics.</li> <li>(xliv) FED-DUTSE requires: <ul> <li>(a) two (2) 'A' Level passes, one in Chemistry, and the other from; Biology (Botany/Zoology), Physics or Mathematics.</li> <li>(b) IJMB with minimum of ten (10) points in Chemistry, Biology, and Physics/Mathematics.</li> <li>(c) National Diploma with Upper Credit in MLS, SLT, ND, FST, and other related courses.</li> <li>(d) HND with at least Lower Credit; B.Sc. in related courses with at least Third Class.</li> </ul> </li> <li>(xlv) RSUST in addition to 'O' Level requirements accepts: <ul> <li>(a) HND (Lower Credit) in relevant discipline.</li> <li>(b) OND/ND (Upper Credit) in relevant discipline.</li> <li>(c) HSC/GCE 'A' Level passes in at least two (2) relevant subjects; One of which must be Chemistry.</li> </ul> </li> </ul>
FORENSIC SCIENCE:			(xlvii) MOUNTAIN TOP requires at least five (5) 'O' Level credit passes with a minimum of two (2) relevant subjects at
ADUN			GCE/IJMB 'A' Level or any approved equivalents in relevant
LCITY			Science subjects. Or Foundation/JUPEB obtained from

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	EMENTS	UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
					Mountain Top University or other recognized Universities.
				(xlviii)	ILORIN accepts two (2) 'A' Level passes or equivalent in
					Biology, Chemistry and Physics.
				(xlix)	FED-WUKARI - Direct Entry candidates must obtain two
					'A' Level passes in Science subjects which must include
					Biology, Chemistry or any other relevant subjects at GCE
					A/ Level /IJMB/Advanced NABTEB or merit pass at NCE
					at least credit in OND/HND in relevant field. Candidate
					must also satisfy UTME admission requirements in Five
					(5) Credits of relevant subjects including English and
					Mathematics.
				(1)	MAUTY accepts Two (2) A level passes or Equivalent
					chosen from Chemistry and Biology. ND/HND with
					Lower Credit in relevant Fields.
				(li)	FED-LOKOJA accepts In addition to UTME Entry
					Requirement; Two (2) 'A' Level passes chosen from
					Chemistry and any one (1) of Biology, Physics or
					Mathematics. IJMB minimum of 7 points with passes in
					relevant subjects. NCE Credit pass in Chemistry and
					Biology. ND upper credit in Analytical and Industrial
					Chemistry, Science Laboratory Technology or related
					programmes from a recognised institution. HND lower
					credit in relevant programmes from Accredited Tertiary
					Institutions. Degree (Third Class) relevant to the programme.
				(lii)	PHC accepts Two (2) A/level passes in JUPEB or IJMB or
					HSC or GCE in Biology and any one of Chemistry, Physics

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>or Mathematics including UTME entry requirements.</li> <li>(Iiii) CARITAS accepts;</li> <li>a) Bachelor's Degree in one (1) of Biochemistry, Microbiology, Biotechnology and Zoology.</li> <li>b) NCE/ND/HND Lower credit in one (1) of Biochemistry, Microbiology, Biotechnology and Zoology.</li> <li>c) Two (2) GCE A'Level/IJMB/JUPEB Passes chosen from Physics, Chemistry and Biology.</li> <li>(Iiv) ABU accepts 'A' level /IJMB passes in Chemistry and Physics or Mathematics.</li> <li>(Iv) FED-LAFIA accepts In addition to UTME requirements, DE candidate must have any of the following: Two A' level credit passes in Biology, Chemistry, Physics and Mathematics; Minimum of 9 points in IJMB; Department does not accept NCE. ND: Lower credit in relevant disciplines/ HND.</li> <li>(Ivi) FED-KASHERE accepts In addition to the 'O' Level requirement, candidate must have 10 Points in IJMB in relevant subjects or ND with at least Lower Credit in relevant discipline.</li> <li>(Ivii) LANDMARK accepts Two (2) A level passes chosen from Chemistry, Mathematics, Physics and Biology. NCE/ND/HND in related programmes plus the UTME requirements.</li> <li>(Iviii) KASU accepts Two 'A' passes in Chemistry and Biology.</li> </ul>
				'A' Level Mathematics is not accepted in lieu of Biology.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>ND/HND/NCE in related field with a minimum of merit and Upper Credits in addition to 'O' Level requirements. IJMB minimum of 7 points and above.</li> <li>(lix) FUTO requires;</li> <li>a) At least two (2) 'A' Level passes not below Grade C in Chemistry and Biology.</li> <li>b) ND/HND at Upper Credit level in life sciences.</li> <li>c) First Degree in life sciences.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics or Mathematics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.</li> </ul>
				<ul> <li>UTME</li> <li>(i) FUTA requires five (5) five SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Physics, Chemistry, Biology/ Agricultural Science.</li> <li>(ii) OAU accepts Physics or Biology.</li> <li>(iii) ABSU requires 'O' Level credit pass in Physics.</li> <li>(iv) IMSU and COOU accept 'O' Level pass in English Language.</li> <li>(v) UMUDIKE same as in Food Science and Technology</li> <li>(vi) NDU requires five (5) 'O' Level credit passes at not more than two (2) sittings.</li> <li>(vii) CRUTECH- Same as Biological Science.</li> <li>(viii) AJAYI requires five (5) 'O' Level credit passes which must include English language, Mathematics, Chemistry, Physics, and Biology at one (1) sitting or six (6) 'O' Level credit passes at not more than two (2) sittings.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
			(ix)	MAIDUGURI accepts 'O' Level passes in English Language and Mathematics.
			(x)	CUAB accepts 'O' Level credit pass in Agricultural Science in
			(xi)	lieu of Biology. EBSU requires 'O' Level credit pass in Mathematics c
				Physics.
			(xii)	BELLS require five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics, Biology
			(xiii)	Geography/ Further Mathematics/ Agricultural Science. REDEEMER'S requires five (5) 'O' Level credit passes i
			. ,	English Language, Mathematics, Chemistry, Physics an
			(	Biology/ Agricultural Sciences.
			(xiv)	WESTERN-DEL requires five (5) 'O' Level credit passe which must include Chemistry, English Language, Biolog
				Mathematics and Physics.
			(xv)	PLASU – Same as in Chemistry.
			(xvi)	GOUU accepts 'O' Level credit pass in any other Science
				subject in lieu of Physics.
			(xvii)	KWASU accepts 'O' Level credit passes in Furthe
				Mathematics and Agricultural Science.
			(xviii)	RENAISSANCE requires (5) five 'O' Level credit passes at no more than two (2) sittings.
			(xix)	MAKURDI - Candidates seeking admission into any of the programmes must possess five (5)'O' Level credit pass
				from one (1) examination body (i.e. either WAEC or NECC
				and obtained at not more than two (2) sittings. The
				department does not accept the combination of bot WAEC and NECO. Students of the University of Agriculture
				Makurdi Pre-degree Remedial Science Programme wh
				pass their end of session examinations are considered for
				admission on the condition that they also pass the UTMI
				NOTE: Agricultural Science and Health Science shall not b

SPECIAL CONSIDERATION (WAIVER) REMARKS	REMENTS	REQUIR	PROGRAMME/DEGREE AWARDING INSTITUTIONS
	UTME	DIRECT ENTRY	
<ul> <li>accepted in place of Biology. Further Mathematics shall not be accepted in place of Physics or Mathematics.</li> <li>(xx) SAU accepts 'O' Level credit passes in Technical Drawing, Agricultural Science or Geography in lieu of Physics</li> <li>(xxi) UMYUK requires five (5) 'O' Level credit passes at not more than two (2) sittings.</li> <li>(xxii) SOUTHWESTERN – Same as Microbiology.</li> <li>(xxiii) LANDMARK accepts in lieu of Physics 'O' Level credit passes in any of the following subjects: Further Mathematics, Technical Drawing, Agricultural Science, Food and Nutrition.</li> <li>(xxiv) SOSU accepts HND lower credit or ND upper credit in Science Laboratory Technology, Food Science Technology or its equivalent.</li> <li>(xxv) ODUDUWA accepts 'O' Level credit pass in Agricultural Science or Health Science in place of Biology.</li> <li>(xxvi) FED-DUTSINMA accepts Five 'O' level Credits including: English Language, Mathematics, Physic, Chemistry and Biology.</li> <li>(xxvii) UNIKINGS accepts five (5) credits at SSC in English Language, Chemistry, Physics, Mathematics and Biology.</li> <li>(xxvii) DELSU requires five (5) 'O' Level credit and must include English Language, Mathematics, Physics, Chemistry and Biology at not more than two (2) sittings.</li> <li>(xxix) DELSU requires five (5) 'O' Level credit passes in English, Mathematics, Biology, Chemistry, Physics.</li> <li>(xxi) AAUA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry and Biology.</li> </ul>			

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>Mathematics.</li> <li>(xxxii) FED-DUTSE requires five (5) 'O' Level credit passes at SSC level or its equivalent to include Englsih Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxxiii) RSUST requires five (5) 'O' Level credit passes to include English Language, Mathematics, Biology, Physics and Chemistry.</li> <li>(xxxiv) MOUNTAIN TOP requires five (5) credit passes at SSC or its equivalent to include English Language, Mathematics, Biology, Chemistry and Physics at not more than two (2) sittings.</li> <li>(xxxv) FUTO requires five (5) 'O' level credit passes in English Language, Chemistry, Mathematics, Physics and Biology in not more than two (2) sittings.</li> <li>(xxxvi) ILORIN requires five (5) 'O' level Credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xxxvii) ILORIN requires five (5) 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xxxvii)FED-WUKARI requires Candidates must obtain Five (5) Credits at not more than two sittings including English Language, Mathematics, Chemistry, Biology and any one from the following subjects; Physics/Agricultural Science/Health Science/Animal Husbandry obtained from Senior School Certificate(SSCE), National Examination Council(NECO), National Business and Technical Examination Board(NABTEB) or its equivalent.</li> <li>(xxxviii) CARITAS requires Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology or Agricultural Science.</li> <li>(xxxix) MAUTY requires Five (5) SSC credit passes in English Language, Chemistry, Mathematics, Physics and Biology.</li> <li>(x1) LAGOS requires Five O/Level credit passes in English Language, Chemistry, Mathematics, Physics and Biology.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xli) FED-LOKOJA requires Five (5) SSC credit passes to include English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xlii) ABU requires Five 'O' level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xliii) PHC requires Five (5) SSC credit passes in English Language, Chemistry, Mathematics, Physics and Biology.</li> <li>(xliv) FED-LAFIA requires Five (5) Credit passes at SSCE, GCE, NECO and NABTEB O' Level examination in Mathematics, English Language, Biology, Chemistry and Physics in not more than two sittings.</li> <li>(xlv) FED-KASHERE accepts Five credit passes at SSCE (or its equivalent) in English, Mathematics, Chemistry, Physics and Biology.</li> <li>(xlvi) KASU accepts Five 'O' level credit passes to include English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xlvi) LANDMARK accepts Five (5) SSC credit passes in English Language, Chemistry, Mathematics, Biology and one of the following Physics, Agricultural Science, Food and nutrition.</li> </ul>
			<ul> <li>UTME SUBJECTS</li> <li>(i) AAU and EKSU require Mathematics.</li> <li>(ii) OAU requires Chemistry, Mathematics and either Biology or Physics.</li> <li>(iii) ILORIN requires Biology, Chemistry and Physics.</li> <li>(iv) SALEM, MAKURDI, OSUSTECH, OSUSTECH, ABU and BENIN require Biology, Chemistry and Physics.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
				(v)	BOWEN requires Chemistry and any two (2) of Physics, Mathematics and Biology.
				(vi)	AJAYI - Same as Chemistry.
				(vii) (viii)	BELLS does not require Biology in lieu of Mathematics. WESTERN-DEL requires Biology, Chemistry, Physics and Mathematics.
				(x)	FUTA requires Chemistry, Biology/Agricultural Science and Mathematics/Physics.
				(xi)	KWASU requires Chemistry, Biology plus any one (1) of Physics, Mathematics and Further Mathematics or Geography.
				(xii)	CUAB and SAU require Biology, Chemistry and Physics/Mathematics.
				(xii) (xiii)	OSUSTECH requires Chemistry, Biology and Physics. SOUTHWESTERN – Same as Microbiology.
				(xiv)	UNIOSUN requires Mathematics, Chemistry and Physics.
				(xv)	NILE accepts any three (3) Science subjects.
				(xvi)	FED-DUTSINMA requires English Language, Biology, Chemistry and Mathematics or Physics.
				(wii)	DELSU requires Biology, Chemistry and Physics.
					FED-GASHUA accepts Biology, Chemistry,
					Physics/Mathematics.
				(xix)	AAUA requires Biology, Chemistry and Physics.
				(xx)	FED-DUTSE accepts Chemistry, Biology and Physics.
				(xxi)	RSUST requires Mathematics, Biology Chemistry.
				(xxii)	MAIDUGURI requires Chemistry and any two (2) of Biology, Mathematics and Physics.
				(xxiii)	FED-OYE EKITI requires Biology, Chemistry and Physics.
					FUTO requires Biology, Chemistry and Physics/Mathematics.
				(xxv)	FED-WUKARI requires Biology, Chemistry and any of

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>Physics or Mathematics.</li> <li>(xxvi) CARITAS requires Physics, Chemistry, Biology.</li> <li>(xxvii) MAUTY requires Biology, Chemistry and Physics or Mathematics.</li> <li>(xxviii) LAGOS requires English Language, Biology, Chemistry and Physics.</li> <li>(xxix) FED-LOKOJA requires Biology, Chemistry, and Mathematics/Physics.</li> <li>(xxx) ABU requires Use of English, Biology, Chemistry, and Physics.</li> <li>(xxxi) PHC requires Biology, Chemistry and Physics or Mathematics.</li> <li>(xxxii) FED-KASHERE requires Biology, Chemistry and any of Physics or Mathematics.</li> <li>(xxxiii) KASU requires Biology, Chemistry and one other Science subject.</li> <li>(xxxiv) LANDMARK requires Biology, Chemistry and Physics or Mathematics.</li> </ul>
BIOLOGICAL SCIENCE(S) ABU AUE with options in: i. Plant Science ii. Environmental Science iii. Animal science AUGUSTINE (with options in Microbiology and	<ul> <li>(i) Two (2) 'A' Level passes to include one (1) of Botany, Zoology, Biology or Chemistry.</li> <li>(ii) ND/NCE in related programme/subject.</li> </ul>	Five (5) SSC credit passes to include English Language, Mathematics, Chemistry, Biology and any other Science subject.	Biology, Chemistry and Physics or Mathematics.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
Environmental Biology)			(vi)	BAUCHI requires
			(a)	two (2) 'A' Level passes in Chemistry and any one (1) from
AKSU				Biology, Zoology or Botany.
(offers the course with the			(b)	NCE/ND/HND upper credit in related subjects/programmes.
following options)			(v)	OOU accepts HND, Final Certificate from the Nigerian
i. Botany			(-)	Institute of Science Technology (NIST)
ii. Microbiology			(vii)	NDU accepts ND/HND and AIMLT including general 'A'
iii. Genetics and Biotechnology				Level requirements.
iv. Zoology			(viii)	MAUTY accepts two (2) 'A' Level passes in Biology and Chemistry
BSU			(a) (b)	HND lower credit in relevant programme.
with options in: Biology			(ix)	UMYUK accepts candidates with a minimum of nine (9)
			. ,	points in IJMB/'A' Level/NCE, in Biology, Chemistry. ND
COOU				lower credit in relevant programme may also be admitted.
CRUTECH			(x)	FUTO requires;
with options in:			a)	At least two (2) 'A' Level passes not below Grade C in
i). Biology				Chemistry and Biology.
ii. Microbiology			b)	ND/HND at Upper Credit level in life sciences.
EKSU			c)	First Degree in life sciences.
FUNAAB			d)	Very good passes in three JUPEB subjects namely
with options in: Botany &				Chemistry, Biology and Physics. It does not accept NCE.
Zoology				Candidates must in addition meet the 'O' Level
•,				requirements.
FUTO			(xi)	AUGUSTINE accepts two (2) 'A' Level passes in Biology,
GSU				Botany, Zoology and Chemistry or Physics. NCE and ND
GOUU				credit in addition to five (5) 'O' Level credit passes or its
(with options in				equivalent.
i. Biotechnology			(xii)	ABU accepts Two 'A' level/IJMB passes which must include

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
_	DIRECT ENTRY	UTME			
ii. Microbiology				Biology or Botany or Zoology and Chemistry in addition to O/L requirements.	
KASU				to O/L requirements.	
MAUTY			(xiii)	KASU accepts Two 'A' level passes to include one of	
(with options in)			()	Biology, Zoology or Chemistry. ND/HND/NCE in related	
i). Botany,				field with a minimum of Lower Credits in addition to 'O'	
(ii) Zoology				Level requirements. IJMB/GCE 'A' Level with a minimum	
NDA				of 7 Points and above in Biology, Chemistry, Zoology and	
NDU				Botany.	
with options in Biology				Botany.	
OSUSTECH					
(with options in: (i) Botany (ii)			UTME		
Zoology (iii) Industrial			(i)	UNN - as in combined courses.	
Microbiology			(ii)	MAKURDI accepts 'O' Level pass in English Language.	
RSUST			(iii)	BSU requires 'O' Level credit passes in English Language, Physics or Geography.	
(offered as Applied Biology with			(iv)	OOU accepts 'O' Level credit pass in any other subject from Physics and Geography.	
option in Botany )			(v)	NDU requires the five (5) 'O' Level credit passes at not	
UNN			(1)	more than two (2) sittings.	
UNIZIK .			(vi)	BAUCHI requires 'O' Level pass in Physics.	
VERITAS			(vii)	ABUJA accepts Further Mathematics in lieu of	
YSU			()	Mathematics.	
			(viii)	KSU, FED-LOKOJA, OSUSTECH and CRUTECH require 'O' Level credit pass in Physics as the fifth (5 <sup>th</sup> ) subject.	
			(ix)	FUNAAB require five (5) 'O' Level credit passes to include	
				English Language, Mathematics, Chemistry, Biology and	
				Physics.	
			(x)	FUTA requires five (5) 'O' Level credit passes in English	
				Language, Mathematics, Physics, Chemistry, Biology or	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE								SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME							
		UTME		(xi) (xii) (xiii) (xiv) (xv) (xv) UTME S (i) (ii) (iii) (iii) (iv) (v)	Agricultural Science at not more than two (2) sittings. GOUU requires five (5) 'O' Level credit passes at not more than two (2) sittings in subjects which must include English Language, Mathematics, Chemistry, Physics and Biology. NDA requires one (1) other Science subject from Physics, Further Mathematics or Agricultural Science. FUTO requires five (5) 'O' level credit passes in English Language, Chemistry, Mathematics, Physics and Biology in not more than two (2) sittings. ABU requires Five 'O' level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. KASU requires Five 'O' level credit passes to include English Language, Mathematics, Biology, Chemistry and one other Science subjects. <b>SUBJECT</b> MAUTY and FUTA require, Chemistry, Biology/Agricultural Science and either Mathematics or Physics. AUE accepts Mathematics, Chemistry and Physics. OSUSTECH accepts Agricultural Science in lieu of Physics and Mathematics. FUTO requires Biology, Chemistry and Physics/Mathematics. ABU requires Use of English, Biology, Chemistry, and Physics.				
				• •	KASU requires Biology, Chemistry and two other Science subjects.				

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
PHYSICS	NCE/Two (2) 'A' Level	Five (5) SSC credit passes in	Physics	DIRECT ENTRY
PHYSICS AAU with options in Geophysics ABU ABUJA ABUAD ACHIEVERS ADSU ADUN AFIT-DEG AKSU AL-HIKMAH AL-QALAM ANCHOR-UNI ARTHUR-JARVIS ATIBA	NCE/Two (2) 'A' Level passes in Physics and Mathematics or Chemistry.		Physics, Mathematics and Chemistry or Biology.	<ul> <li>DIRECT ENTRY</li> <li>(i) OAU and BSU accept 'A' Level passes in Physics and Chemistry.</li> <li>(ii) MAIDUGURI, BSU and UYO accept NCE merit with Physics major.</li> <li>(iii) BINGHAM and IBADAN require NCE/ND credit/merit in Mathematics and one (1) other approved Science subject.</li> <li>(iv) UNN accepts</li> <li>(a) NCE Physics or ND or HND in Physics or Engineering.</li> <li>(b) two (2) 'A' Level passes in Physics and Mathematics plus the UTME requirements.</li> <li>(v) FUTA accepts;</li> <li>a) ND at Upper Credit or its equivalent in Science Technology, Electronics and Electrical Engineering; or</li> <li>b) GCE ('A' Level) or its equivalent with not less than C grade in Physics and at least one subject selected from the following; Mathematics and Chemistry.</li> <li>(vi) KUST accept NCE credit, ND/HND lower credit plus 'O' Level credit passes in Physics, Mathematics and two (2) other</li> </ul>
ATIBA AUE AUGUSTINE BASU BAYERO BAZE BENIN BINGHAM BIU BOSU				<ul> <li>Science subjects. BAYERO accepts one (1) other Science subject. BSU accepts HND upper credit only.</li> <li>(vii) COOU accepts ND/HND credit in relevant programmes and 'O' Level pass in English Language under exceptional circumstances.</li> <li>(viii) ABSU and IMSU - No Direct Entry.</li> <li>(ix) COOU accept ND lower credit in Electrical/Electronics Engineering.</li> <li>(x) ABSU accepts NCE merit in Physics and Mathematics or ND credit in Electrical/Electronics/Telecommunication Engineering Science Technology and Mathematics.</li> <li>(xi) SALEM and UMUDIKE require 'A' Level passes in Physics</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
BOWEN BSU CALABAR CALEB CHRISLAND CLIFFORD COAL-CITY COOU CROWN-HILL CRUTECH DELSU DOMINICAN-UNI EUI EDWIN CLARK ELIZADE EVANGEL EVANGEL EVANGEL EVANGEL FED-LOKOJA FED-LOKOJA FED-LAFIA FED-LAFIA FED-KASHERE FED-GASHUA FED-GUSAU FED-WUKARI FED-WUKARI FED-DUTSINMA			<ul> <li>and Mathematics/Further Mathematics.</li> <li>(xii) ILORIN accepts;</li> <li>a) G.C.E. 'A' Level or equivalent (e.g. NCE.) in a minimum of two relevant science subjects (Mathematics and Physics). The NCE must be Distinction or Merit.</li> <li>b) 'A' Level passes in Chemistry and Physics plus 'O' Level credit in Mathematics and Biology.</li> <li>(xiii) DELSU accepts GCE 'A' Level passes (or its equivalents); or NCE with passes in Physics and (Mathematics or Chemistry), or merit in University Diploma programme; or upper credit in polytechnic OND in Physics, Engineering field or Computer Science, in addition to the required SSC or GCE ordinary level credits.</li> <li>(xiv) BIU accepts NCE/ND upper credit only.</li> <li>(xv) CALABAR requires two (2) 'A' Level passes or their equivalents in Physics and either Chemistry or Mathematics plus 'O' Level credit passes in Physics, English Language, Mathematics and two (2) Science subjects.</li> <li>(xvi) FUNAAB accepts</li> <li>a) ND upper credit in Physics, Electrical/Electronics, Science Laboratory Technology or related programmes.</li> <li>b) NCE credit in Physics, Mathematics or Computer Science.</li> <li>c) two (2) 'A' Level passes in Physics, Chemistry or Biology</li> <li>(xvii) IGBINEDION accepts Physics plus one (1) of Mathematics or Chemistry, ND in Electrical/Electronics and Science Technology.</li> <li>(xviii) UDU accepts ND credit in relevant programme plus 'O' Level credit passes in Physics and Mathematics.</li> <li>(xiii) OUU accepts two (2) 'A' Level passes including Physics and any other Science subject. ND lower credit in Geography, Electrical/ Electronics, Final</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
FED-DUTSEFED-NDUFUFED-OYE EKITIFOUNTAINFUNAABFUTOFUTAWith options in(i) Energy(ii) Electronics & Solid State(with options in):(i) Applied Nuclear Science(ii) Industrial Physics(iii) Medical Physics(iii) Meteorology & AtmosphericPhysicsFUPRE(with options in):(i) Theoretical Physics(ii) Physical/Electronics(iii) Physical and Energy StudiesGOUUGREGORYGSUCEUET				<ul> <li>Certificate in NIST and Data Processing lower credit.</li> <li>(xx) EKSU accepts Biology in lieu of Mathematics.</li> <li>(xxi) BENIN in addition to the UTME requirements, requires <ul> <li>a) two (2) 'A' Level passes in Physics and Chemistry/Mathematics, ND upper credit /HND lower credit in Science Laboratory Technology, Computer Engineering and related programmes, NCE merit with 'O' Level credit pass in Physics.</li> <li>(xxii) AAU accepts ND credit or two (2) 'A' Level passes or their equivalents plus five (5) 'O' Level credit passes at not more than two (2) sittings.</li> <li>(xxiii) AJAYI - Same as in Computer Science.</li> <li>(xxiv) CRUTECH requires Mathematics and Physics.</li> <li>(xxv) CUAB accepts NCE/ND upper credit and approved equivalent in relevant programmes and IJMB at acceptable grade levels.</li> <li>(xxvi) AAUA accepts ND credit in Physics or Applied Mathematics.</li> <li>(xxvii) GSU accepts ND/HND/NCE/IJAMB/ 'A' Level or its equivalent in addition to five (5) 'O' Level credit passes.</li> <li>(xxviii) BIU requires in addition to the UTME requirements specified, two (2)'A' Level passes in relevant subjects or NCE 3 merits or ND credit in relevant programme.</li> <li>(xxiv) BOWEN accepts 'A' Level /IJMB/NCE/ ND or approved equivalent in Mathematics and Physics. In exceptional cases Physics and Chemistry may be considered.</li> <li>(xxiv) WESLEYUNI does not accept Chemistry in lieu of Mathematics.</li> <li>(xxvi) FUTA accepts ND upper credit in Electrical/Electronics Engineering or Science Technology in addition to the UTME requirements or two (2) 'A' Level passes at one (1) sitting in Physics, Mathematics and Chemistry.</li> </ul> </li> </ul>
GSUST				sitting in Physics, Mat (xxvii) UNIOSUN accepts 'A

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
·	DIRECT ENTRY	UTME	
HALLMARK IAUED IBADAN IGBINEDION ILORIN IMSU JABU JOS KASU KOLADAISI KSU KSUSTA KUST KWASU LAGOS LANDMARK LAPAI LASU LAUTECH LCITY LEGACY MAIDUGURI MAKURDI (with options in:			<ul> <li>Mathematics and Chemistry. Accepts ND lower credit or approved equivalents.</li> <li>(xxviii) CALABAR accepts 'A' Level passes or its equivalent in Physics and either Chemistry or Mathematics plus 'O' Level credit passes in Physics, English Language, Mathematics and two (2) Science subjects.</li> <li>(xxix) BELLS accepts <ul> <li>(a) two (2) 'A' Level passes chosen from Physics, Chemistry, Mathematics and Biology.</li> </ul> </li> <li>(b) ND/HND in related programme plus the UTME requirements.</li> <li>(xxx) WESTERN-DEL accepts <ul> <li>(a) NCE/Two (2) 'A' Level passes in Physics and Mathematics or Chemistry.</li> <li>(b) ND merit in Physics, Engineering Science or Computer Science, Electrical/Electronics Engineering or Science Technology.</li> <li>(xxxi) RHEMA accepts ND/NCE in related subjects plus the UTME requirements.</li> <li>(xxxii) TSUJ</li> <li>(a) Requires three (3) 'A' Level passes which must include Physics combination.</li> <li>(b) Accepts NCE merit and ND/HND credit in related programmes in addition to the UTME requirements.</li> <li>(xxxiii) EVANGEL accepts two (2) 'A' Level passes in Biology, Zoology, Botany and Chemistry or Physics.</li> <li>(xxxiv) UNIKINGS and KWASU – Same as in Mathematics.</li> <li>(xxxv) MAKURDI accepts in addition to the UTME requirements (a) HND – 200 Level</li> </ul> </li> </ul>
Physics and Industrial Physics			(c) two (2) 'A' Level passes in Mathematics and Physics – 200

AWARDING INSTITUTIONS	REQUIREMENTS UTME SUBJEC		SPECIAL CONSIDERATION (WAIVER) REMARKS
DIRECT ENT	RY UTME		
MAUTYMCPHERSONMOUNTAIN TOPNDANDUMINNAMKARNASARAWANAUBNOVENAOAUODUDUWAOOUwith options in: Geophysics,Medical Health Physics andPhysics with Electronics.OSUSTECH(with options in:(i) Physics; (ii) Electronics; (iii)Solid State.PAULPHCwith options in: i) AppliedGeophysics; ii) Elect/Elect.PLASU			<ul> <li>level.</li> <li>(xxxvi) MCPHERSON accepts</li> <li>a) 'A' Level/ND upper credit /HND lower credit or its equivalent in Physics in addition to five (5) 'O' Level credit passes.</li> <li>b) JUPEB/IJMB 'A' Level or equivalents in related subjects.</li> <li>(xxxvii) CALEB accepts ND credit in Computer Science, Electrical/Electronics, Electrical Engineering or Sciences related studies may be considered for admission by direct entry provided they have the UTME subjects at one (1) sitting.</li> <li>(xxxviii) LAGOS requires Very good passes in the following three (3) JUPEB/A -level subjects in Physics, Mathematics, and Chemistry. Candidate must satisfy the 'O' level Requirements which include credit in Further Mathematics.</li> <li>(xxxix) NDU accepts ND/ 'A' Level passes in any two (2) of Physics, Chemistry, Biology or Geography.</li> <li>(xl) NILE – Same as in Computer Science.</li> <li>(xli) OSUSTECH accepts</li> <li>a) two (2) 'A' Level passes in Physics and Mathematics or Chemistry.</li> <li>b) ND distinction and credit in relevant programmes.</li> <li>(xlii) KUST accepts ND/HND lower credit and NCE credit plus 'O' Level credit passes in Physics, Mathematics, Chemistry and one (1) other science subject.</li> <li>(xliii) FUTO requires;</li> <li>a) At least two (2) 'A' level passes not below Grade C in Physics and Mathematics.</li> <li>b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
POL-ACAD RENAISSANCE RSUST with options in Electronics, Applied Geophysics, Pure Physics. RITMAN SALEM SAU SLUK SOU SOUTHWESTERN SOU SOUTHWESTERN SPIRITAN SUMMIT TASUED TSUJ UDU UMUDIKE UMYUK UNI-AFRICA UNIKINGS UNN UYO WESTERN-DEL				<ul> <li>Engineering.</li> <li>c) First Degree in Mathematics, Physics, Statistics, Chemistry, Computer Science, Geology or Engineering.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.</li> <li>(xliv) AUGUSTINE requires two (2) 'A' Level passes in Physics and Mathematics.</li> <li>(xlv) SOSU accepts HND lower credit or ND upper credit or NCE merit in Physics Electronics, Mathematics, Physics, Electrical Engineering, Electrical Electronics, Physics Computer or its equivalents. IJMB SCIENCE (10 Points) with the UTME requirements.</li> <li>(xlvi) MOUNTAIN TOP in addition to 'O' Level requirements requires - candidates must have passes in Mathematics and Physics or Chemistry at GCE 'A' level or JUPEB/IJMB or its equivalent. Holders of OND and HND at minimum of upper credit level are eligible for consideration for admission into 200 level.</li> <li>(xlvii) FED-DUTSINMA accepts Two 'A' level passes in Physics and Mathematics. OND/NCE with good grades and relevant 'O' level subjects.</li> <li>(xlviii) PLASU accepts         <ul> <li>f) degree in any programme provided the candidate meets the UTME requirements</li> <li>g) HND lower credit in relevant programme, with the UTME requirements.</li> </ul> </li> </ul>	
WELLSPRING				requirement i) IJMB minimu	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
WESLEYUNI(offers the course as Physicsand Industrial Physics)RHEMAYSUZAMFARAPHYSICS WITH ELECTRONICSAAUAACHIEVERSAFIT-DEGAJAYIAL-HIKMAHANCHOR-UNIBABCOCKBELLSBMUCRAWFORDDOMINIONELIZADEEUIFED-GUSAUFED-GUSAUFED-TUOKEFED-KEBBI			<ul> <li>subjects, with the UTME requirements.</li> <li>j) PLASU does not accept University diplomas and other diplomas not accredited by the relevant accrediting bodies.</li> <li>(xlix) SOUTHWESTERN accepts <ul> <li>a. HND</li> <li>b. IJMB/NCE/ND</li> </ul> </li> <li>C. Accept NCE merit in Physics and Mathematics or ND credit in Electrical/Electronics/Telecommunication Engineering Science Technology and Mathematics.</li> <li>(I) UNIKINGS accepts two (2) 'A' Level passes in Science subjects including Mathematics and Physics. It also accepts NCE with at least Merit in Mathematics and Physics and one other Science or Social Science subject.</li> <li>(Ii) EUI accepts Two (2) 'A' level passes in Physics and Mathematics or Chemistry. ND/HND with Credit passes in relevant programmes from a recognized institution in addition to O' level requirements. IJMB/JUPEB in relevant subjects.</li> <li>(Iii) AUE accepts ND upper credit in Electrical/Electronic from recognised Polytechnics.</li> <li>(Iiii) FED-GASHUA accepts NCE (Merit &amp; above), HND (Lower Credit) in relevant Science Subjects. IJMB 6 points will be admitted to 200 Level.</li> <li>(Iv) FED-DUTSE requires 'A' Level passes (graded A-D) in one or more relevant subjects (Biology, Botany, Chemistry, Geography, Mathematics) and Physics. IJMB, NCE or ND may also be considered.</li> <li>(Iv) RSUST in addition to 'O' Level requirements accepts:     <ul> <li>(a) HND (Lower Credit) in relevant discipline.</li> </ul> </li> </ul>	
FOUNTAIN			(b) OND/ND (Upper Credit) in relevant discipline.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
GOUU				At least two (2) 'A' level passes at GCE including
GREENFIELD				Mathematics and Physics.
NDU			(lvi)	FUPRE requires two (2) 'A' Level passes in Physics and Mathematics.
NOVENA			(Ivii)	BAYERO accepts NCE (credit), HND (lower credit) plus
OSUMS			(,	O/level credit passes in Physics, Mathematics and two (2)
PC-UNI				other Science subjects.
РНС			(lviii)	UMYUK accepts a minimum of 9 points in IJMB/HSC/GCE
REDEEMERS				'A' Level/NCE in Physics and Mathematics. Candidates with a minimum of lower credit pass in National
SKYLINE				Diploma/HND in relevant subject from recognized
SOUTHWESTERN				institutions may also be admitted.
TECH-IBADAN			(lix)	IAUED accepts OND or NCE with minimum of merit and
UNIHEZ				credit passes in English, Mathematics, Physics and Chemistry.
UNIOSUN			(lx)	FED-WUKARI - Direct Entry candidates must obtain at
VERITAS			(1)()	least two 'A' Level passes in Science subject at GCE A/
WESTERN-DEL				level/ IJMB/Advanced NABTEB or Merit at NCE or at
WESTLAND				least a Credit in OND/HND in Physics or s Mathematics,
				Electronic Engineering. Candidate must also satisfy
				UTME admission requirements of Five (5) Credits
PHYSICS AND COMPUTER			(1,4)	including English and Mathematics. MAUTY accepts IJMB/Two (2) A level credit passes in
ELECTRONIC			(lxi)	Physics and Mathematics. ND/HND with a minimum of
OBONG				lower credit passes in Physics and any other relevant
				field.
			(lxii)	FED-LOKOJA requires; In addition to meeting the UTME
				Entry Requirements; 2 A' Level Passes to include Physics
PHYSICS ELECTRONICS				& any one of Mathematics and Chemistry; IJMB minimum
EPU				of 10 points with passes in relevant subjects; NCE Credit pass in Credit in Physics & Mathematics and any other

PROGRAMME/DEGREE AWARDING INSTITUTIONS	ΓIONS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
FED-DUTSINMA			(1,)	relevant subject combination; ND upper credit in Upper Credit in Science Lab. Tech., Electronics & Electrical Engineering; HND Lower Credit in Engineering or any other relevant discipline; Degree (minimum of Pass) in Physics, Engineering and any other relevant discipline.
BAYERO			(lxiii)	KSUSTA accepts OND Electrical/ELectronics or its equivalent (lower and Upper Credit), HND Electrical
NAUB				Electronics.
WESLEYUNI			(lxiv)	ABU accepts Two 'A' level /IJMB passes which must include Physics, and Mathematics. NCE
ELECTRONS				Physics/Mathematics in addition to O/L requirements.
ZAMFARA				Diploma in Physics with Upper Credit in addition to O/L requirements.
			(lxv)	FED-LAFIA accepts in addition to UTME requirements,
PHYSICS WITH SOLAR ENERGY BOWEN				DE candidates must have any of the following: IJMB: Minimum of 9 points in Physics, Mathematics or any other relevant subject. NCE: At least Merit pass in Physics and any other relevant subjects. OND: At least
PHYSICS AND ENERGY STUDIES ACHIEVERS				lower credit pass in any relevant subjects. OND: At least relevant discipline. GCE: 2 A' level credit level passes in Physics, Mathematics or any other relevant subjects.
			(lxvi)	PHC – <b>For Physics,</b> accepts Two (2) A/level GCE or HSC
PHYSICS/INDUSTRIAL PHYSICS				or JUPEB or IJMB passes in Physics and any of
BENIN				Mathematics or Chemistry including UTME entry
UNIZIK				requirements. OND or ND in Physics with (Upper Credit), HND in Physics with (Lower Credit), from a recognized Institution including UTME entry requirements. <b>For Physics with Electronic</b> accepts Two (2) A/level GCE or HSC or JUPEB or IJMB passes in Physics and any of Mathematics or Chemistry including

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	EMENTS	UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME			
PHYSICS WITH COMPUTATIONAL MODELING CALEB					UTME entry requirements. OND or ND in Physics with (Upper Credit), HND in Physics with (Lower Credit), from a recognized Institution including UTME entry requirements.
				(lxvii)	FED-KASHERE accepts A' Level credit passes in Physics and Mathematics.
PHYSICS/ASTROLOGY UNN				(lxviii)	KASU accepts Two 'A' Level passes in Physics or Mathematics and Chemistry. ND/HND/NCE merit/ Lower Credit in related fields and IJMB 7 points and above.
PHYSICAL SCIENCES				(lxix)	LANDMARK accepts NCE/Two (2) A level passes in
GOUU				(1)(1)()	Physics and Mathematics or Chemistry.
(with options in				(lxx)	SOSU accepts A minimum of Merit at NCE or at least
i. Industrial Physics					Lower Credit at OND/HND in a relevant course.
ii. Physics with Electronics					
				UTME	
ENERGY STUDIES SALEM				(i)	BENIN requires 'O' Level credit passes in Mathematics and any other Science subject in addition to English Language, Physics and Chemistry.
				(ii)	OOU requires Physics and Mathematics and any other two (2) Science subjects.
				(iii)	CALABAR requires 'O' Level credit passes in Biology/Chemistry, Physics, English Language and Mathematics, candidates with 'O' Level pass in English Language may be allowed to remedy the deficiency during the first year of study by taking and passing the UNICAL Remedial English. It also accepts 'O' Level pass in Chemistry/ Biology /Mathematics.
				(iv)	UNIZIK accepts D7 in English Language.
				(v)	COOU and IMSU may accept 'O' Level pass in English

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
			(vi) (vii) (viii) (ix) (x) (x) (xi) (xii)	Language. FUTA requires five SSCE credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English language, Physics, Chemistry, Mathematics and any Science subject selected from Biology/Agricultural Science and Technical Drawing. UNIKINGS and UMUDIKE - Same as in Mathematics. IBADAN requires five (5) or six (6) 'O' Level credit passes at one (1) or two (2) sittings to include English Language, Mathematics, Physics, and any two (2) Science subjects. NDU requires five (5) 'O' Level credit passes at not more than two (2) sittings. PHC requires Five (5) SSC credit passes in English Language, Physics, Chemistry, Mathematics and Biology. FUNAAB requires 'O' Level credit passes in English
			(xiii) (xiv) (xv) (xvi)	Language, Physics, Chemistry, Mathematics and any other Science subject from Further Mathematics, Basic Electricity/Electronics and Biology or Agricultural Science. AJAYI - Same as Computer Science. JOS accepts candidates who have satisfied the UTME requirements plus pass in Remedial Science Programme of the University of Jos. UYO requires 'O' Level credit passes in Chemistry and English Language. UMYUK requires five (5) 'O' Level credit passes at SSC or its equivalent in English Language, Mathematics, Physics, Chemistry and any of Biology, Agricultural Science,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				Geography or Further Mathematics at not more than two (2) sittings.
			(xvii)	UNN accepts five (5) 'O' Level credit passes in Physics, Mathematics and English Language as well as two (2) other 'O' Level credit passes from Agricultural Science, Chemistry, Biology, Further Mathematics, Statistics, Technical Drawing and Geography or its equivalent.
			(xviii)	
			(xix)	WESLEYUNI requires five (5) 'O' Level credit passes in
				English Language, Physics, Mathematics and any other two (2) subjects preferably Chemistry, Further Mathematics,
				Geography and Biology in that order.
			(xx)	FUNAAB same as in Biochemistry.
			(xxi)	UNIOSUN accepts any other Science subject as the fifth
				(5th) subject at one (1) sitting.
			(xxii)	NILE accepts English Language, Mathematics, Physics and any other two (2) Science subjects.
			(xxiii)	than two (2) sittings in subjects which must include English
			(xxiv)	Language, Mathematics, Chemistry, Physics and Biology. BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics,
				Biology/Geography/ Further Mathematics/ Agricultural Science.
			(xxv)	REDEEMER'S requires five (5) 'O' Level credit passes in English Language, Physics, Chemistry Mathematics, and any
				of Further Mathematics, Biology or Geography.
			(xxvi)	BOWEN requires five (5) 'O' Level credit passes to include English Language, Mathematics/Additional Mathematics,
				Physics, Chemistry, and any other Science subjects, including Geography.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>(xxvii) WESTERN-DEL requires 'O' Level credit pass in Biology as the fifth (5th) subject.</li> <li>(xxviii) FUPRE requires five (5) SSC credit passes including English Language, Mathematics, Physics, Chemistry and any other subject from Agricultural Science, Biology, Computer Studies, Data Processing, Electrical Installation &amp; Maintenance Work, Radio, TV &amp; Electrical Work.</li> <li>(xxix) OSUSTECH requires Biology or Geography as the fifth (5th) subject.</li> <li>(xxx) SALEM accepts 'O' Level credit passes in Chemistry and Geography.</li> <li>(xxxi) EVANGEL does not accept 'O' Level credit passes in Geography and Agricultural Science.</li> <li>(xxxii) GOUU requires for Physics with Electronics, 'O' Level credit passes in English, Mathematics, Physics, Biology or Chemistry and any other Science subject.</li> <li>(xxxii) KWASU – Same as in Mathematics.</li> <li>(xxxiv) CRUTECH accepts 'O' Level credit passes in Further Mathematics, Statistics, Technical Drawing, Geography or Electronics in lieu of Biology, or Agricultural Science. It also requires 'O' Level credit passes from English Language, Mathematics, Physics, Chemistry and any one (1) from, Biology, Technical Drawing, Further Mathematics</li> <li>(xxxvi) FLD-LAFIA requires 'O' Level credit pass from English Language, Mathematics, Physics, Chemistry and any one (1) from, Biology, Technical Drawing, Further Mathematics</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		ITIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME				
				<ul> <li>(xxxviii) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Physics, Chemistry and Further Mathematics.</li> <li>(xxxix) FED-LOKOJA requires Five SSC credit passes in English Language, Mathematics, Physics, Chemistry and any one of the following subjects: Biology, Geography or Agricultural Science.</li> <li>(xl) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.</li> <li>(xli) ABUJA accepts five (5) 'O' Level credit passes or its equivalent including English Language, Mathematics and any other three (3) subjects preferably Further Mathematics, Physics, Chemistry, Biology/Agricultural Science and Geography in that order.</li> <li>(xlii) ODUDUWA accepts 'O' Level credit pass in Agricultural Science or Health Science in place of Biology.</li> <li>(xliii) FED-DUTSINMA accepts Five 'O' level Credits to include: English Language, Physics, Chemistry, Mathematics and any other Science subject.</li> <li>(xliv) ABUAD requires five (5) 'O' Level credit passes or its equivalent in English Language, Mathematics, Physics and any other two (2) Science subjects.</li> <li>(xlv) MINNA requires 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry, with any of Biology, Agricultural Science, Geography or 1T related subjects.</li> <li>(xlvi) EUI requires five (5) credit passes at SSC or its equivalent in English Language, Physics, Chemistry, Mathematics and any other Science subject from Further Mathematics and any</li> </ul>		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
			(xlviii)	Biology or Agricultural Science. DELSU requires five (5) 'O' Level credits in SSC (or its equivalent) which must include English Language, Physics, Mathematics, Chemistry and any other subject.
			(xlix)	FED-GASHUA requires five (5) SSCE credit passes in English, Language, Physics, Mathematics, Chemistry and any other Science Subject from Further Mathematics and Biology or Agricultural Science.
			(1)	For PHYSICS WITH ELECTRONICS, AAUA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science.
			(li)	FED-DUTSE requires five (5) 'O' Level credit passes at SSC level or its equivalent to include Englsih Language, Mathematics, Physics, Chemistry and one other relevant science subject.
			(lii)	RSUST requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry/Biology, and Technical Drawing/Further Mathematics.
			(liii)	FED-OYE EKITI requires five (5) credits passes in SSC (or its equivalent) including English, Mathematics, Physics and Chemistry.
			(liv)	MOUNTAIN TOP - Candidates are required to possess 5 O'Level credit passes including Mathematics, English Language, Physics and Chemistry. The other credit can be any one of Further Mathematics, Biology, Economics, Geography, Technical Drawing or
			(Iv)	Agricultural Science. Candidates are also required to have an acceptable pass in UTME. ILORIN requires at least five (5) credits level pass at SSSCE,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
·	DIRECT ENTRY	UTME		
			<ul> <li>GCE, NECO 'O' Level including English Language Mathematics, Physics, Chemistry and one from furthe Mathematics or Biology obtained at not more than two (2) sittings.</li> <li>(Ivi) IAUED requires English, Mathematics, Physics Chemistry or any one of the following, Biology, Agric, and Geography.</li> <li>(Ivii) FED-WUKARI accepts Five (5) Credits at not more than two sittings including English Language, Mathematics Physics Chemistry and any one from the following subjects: Biology/Geography. Further Mathematics Technical Drawing Agricultural Science/Anima Husbandry/Fisheries/Forestry obtained from Senioi School Certificate (SSCE), National Examination Counci (NECO), National Business and Technical Examination Board (NABTEB) or its equivalent.</li> <li>(Iviii) KSUSTA requires Five (5) SSC credit passes in English Language, Physics, Chemistry, Mathematics and any other Science subject from Further Mathematics and Biology or Agricultural Science.</li> <li>(Ix) ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics and two other science subjects.</li> <li>(Ix) PHC – for Physics with Electronics accepts Five (5) SSC credit passes in English Language, Physics and Biology. For Physics, Chemistry Mathematics and Biology. For Physics accepts Five (5) SSC credit passes in English Language, Physics in English Language, Physics and Biology.</li> <li>(Ixi) EUI accepts Five (5) SSCE credit passes in English Language, Physics Five (5) SSCE credit passes in English Language, Physics P</li></ul>	
			Language, Physics, Chemistry, Mathematics and any	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>other Science subject from Further Mathematics and Biology or Agricultural Science.</li> <li>(Ixii) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Physics, Chemistry and any of Further Mathematics, Geography and Biology.</li> <li>(Ixiii) KASU accepts Five 'O' level credit passes to include English language, Mathematics, Physics, Chemistry and one other Science subject.</li> <li>(Ixiv) LANDMARK accepts Five (5) SSC credit passes in English Language, Mathematics, Physics, and any other two science subjects or one science subject and one social science.</li> <li>(Ixv) SOSU accepts Five (5) SSC credit passes in English Language, Mathematics, Physics and chemistry plus one other relevant science subject at not more than two sittings.</li> </ul>	
				<ul> <li>UTME SUBJECTS <ul> <li>(i) IBADAN requires Physics and two (2) other Science subjects.</li> <li>(ii) ODUDUWA, ILORIN, IGBINEDION and FUTA accept Agricultural Science in lieu of Biology.</li> <li>(iii) OAU accepts Chemistry, Physics, Biology or Mathematics.</li> <li>(iv) OAU requires Chemistry.</li> <li>(v) UNIOSUN, UNN, FED-LAFIA, FUNAAB, MAKURDI, SALEM, AUE, BENIN, CRUTECH and BAUCHI require Physics, Chemistry and Mathematics.</li> <li>(vi) CALABAR and BELLS do not accept Biology as a UTME</li> </ul> </li> </ul>	

AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>subject.</li> <li>(vii) NILE and AJAYI - Same as Computer Science.</li> <li>(viii) AAUA does not accept Biology as one (1) of the UTME subjects.</li> <li>(ix) NILE accepts Mathematics, Physics and any other Science subject.</li> <li>(x) TSUJ requires Chemistry, Physics and Biology.</li> <li>(xi) EVANGEL accepts Geography in lieu of Chemistry or Biology.</li> <li>(xii) UNIKINGS and KWASU – Same as in Mathematics.</li> <li>(xiii) OOU requires any three (3) of Chemistry, Physics, Mathematics, Biology and Geography.</li> <li>(xiv) MOUNTAIN TOP requires English Language, Mathematics, Physics and Chemistry.</li> <li>(xv) ABUAD requires Mathematics, Physics and any of Chemistry, Biology, Agricultural Science, Economics and Geography.</li> <li>(xvii) FED-LOKOJA requires Physics, Mathematics and Chemistry</li> <li>(xvii) DELSU requires Physics, Mathematics and Chemistry.</li> <li>(xviii) DELSU requires Physics, Mathematics and Chemistry.</li> <li>(xiii) FED-DUTSE accepts Mathematics, Physics, and Chemistry.</li> <li>(xix) FED-DUTSE accepts Mathematics, Physics, and Chemistry.</li> <li>(xix) FED-OVE EKITI requires Physics, Mathematics and any other Science Subject.</li> <li>(xxii) FED-OYE EKITI requires Physics, Mathematics, and Chemistry.</li> <li>(xxiii) BSU requires Physics and Mathematics and any of Biology or Chemistry.</li> <li>(xxii) FUPRE requires Physics and Mathematics and any of Biology or Chemistry.</li> <li>(xxii) FUPRE requires Physics and Mathematics and any of Biology or Chemistry.</li> </ul>

UTME	UTME SUBJECTS Science subject. (xxvi) FUTO requires Math	
	-	
	<ul> <li>(xxvii) ILORIN requires Phy (xxviii) IAUED requires Eng (xxix) FED-WUKARI requir of Chemistry/Biolo (xxx) MAUTY requires Ph Biology.</li> <li>(xxxi) LAGOS requires Eng and Chemistry.</li> <li>(xxxii) KSUSTA requires Ph Biology.</li> <li>(xxxiii) ABU requires Use of Chemistry or Biolo (xxxiv) PHC - For Physics Chemistry or Biolo requires Physics, Biology.</li> <li>(xxxv) EUI requires Physics, Biology.</li> <li>(xxxvi) FED-KASHERE req Chemistry or Biolo (xxxvii) KASU requires Physics</li> <li>(xxxvii) KASU requires Physics</li> <li>(xxxvii) KASU requires Physics</li> <li>(xxxvii) LANDMARK requir other subject.</li> <li>(xxxix) SOSU requires Phy Biology.</li> </ul>	and Chemistry or glish Language, Physics, Mathematics hysics, Mathematics and Chemistry or of English, Physics, Mathematics and gy. requires Physics, Mathematics and logy. <b>For Physics with Electronics</b> Mathematics and Chemistry or ics, Mathematics and Chemistry or puires Physics, Mathematics and
		Chemistry or Biolo (xxxvii) KASU requires Ph Science subject. (xxxviii) LANDMARK requir other subject. (xxxix) SOSU requires Phy Biology.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	JIREMENTS UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
PHYSICS AND APPLIED PHYSICS BAUCHI INDUSTRIAL PHYSICS BENIN COOU EBSU ESUTECH	Two (2) 'A' Level passes in Physics and Mathematics.	As for Physics	As for Physics	<ul> <li>DIRECT ENTRY</li> <li>(i) BENIN as in Physics.</li> <li>(ii) ESUTECH requires 'A' Level passes in Physics and Mathematics, accepts 'O' Level pass in English Language.</li> <li>(iii) BAUCHI accepts ND in Engineering.</li> <li>(iv) IMSU accept 'O' Level pass in English Language.</li> <li>(v) EBSU accepts HND, ND upper credit and NCE merit respectively in the relevant programmes/subjects.</li> <li>(vi) UNIZIK accepts 'O' Level pass in English Language.</li> <li>(vii) RENAISSANCE requires 'O' Level credit pass in Further Mathematics</li> </ul>
GOUU HALLMARK IMSU MAKURDI MC-IBRU MKAR RENAISSANCE				<ul> <li>Mathematics.</li> <li>(viii) CUAB same as in Physics</li> <li>(ix) LAUTECH accepts 'A' Level passes in Physics and Mathematics or ND upper credit/HND/NCE credit in Physics plus the UTME requirements may be considered for admission into 200 level.</li> <li>(x) PAUL accepts 'A' Level passes in Physics and Mathematics.</li> <li>(xi) ABUJA accepts Geography as the third (3rd) subject.</li> </ul>
<b>PURE AND APPLIED PHYSICS</b> <i>ADSU</i> <b>APPLIED PHYSICS</b> <i>AAU</i> <i>FED-WUKARI</i>				<ul> <li>UTME</li> <li>(i) LAUTECH requires 'O' Level credit passes to include English Language, Mathematics, Chemistry, Physics and Biology.</li> <li>(ii) GOUU same as in Biological Sciences.</li> <li>(iv) RENAISSANCE and PAUL require five (5) 'O' Level credit passes at not more than two (2) sittings including English Language, Mathematics, Chemistry, Physics and Biology.</li> <li>(v) EBSU requires five (5) 'O' Level credit passes in English</li> </ul>
PURE PHYSICS				<ul> <li>EBSU requires five (5) 'O' Level credit passes in English</li> <li>Language, Physics, Chemistry, Mathematics and any other</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
PAUL				Science subject from Further Mathematics and Biology or Agricultural Science.
PURE AND INDUSTRIAL PHYSICS ABSU				UTME SUBJECTS (i) EBSU requires Physics, Mathematics and Chemistry or Biology.
INDUSTRIAL PHYSICS WITH RENEWABLE ENERGY COVENANT		Five (5) SSC credit passes to include English Language, Physics, Chemistry and	Physics, Mathematics and Chemistry or Biology.	
INDUSTRIAL PHYSICS WITH APPLIED GEOPHYSICS COVENANT		Mathematics and one (1) other Science.		
INDUSTRIAL PHYSICS WITH ELECTRONICS AND IT APPLICATION COVENANT				
<b>APPLIED BIOCHEMISTRY</b> ESUTECH UNIZIK	Two (2) 'A' Level passes in Chemistry and Biology or Health Science.	Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics.	Chemistry, Biology and Physics or Mathematics.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	UTME SUBJECTS	
INDUSTRIAL MATHEMATICS: AAU AAUA ADUN AL-HIKMAH BENIN BIU COVENANT DELSU EBSU EKSU FUTA LAGOS		Five (5) SSC credit passes in English Language, Mathematics, Physics and two (2) other Science subjects.	Mathematics and any two (2) of Physics, Chemistry, Economics, Biology and Agricultural Science.	<ul> <li>DIRECT ENTRY <ul> <li>(i) EBSU accepts 'A' Level passes in Mathematics and any one of Biology/Health Science, Chemistry, Economics, Physics, Statistics and Agricultural Science. It also accepts HND, ND upper credit and NCE merit respectively in the relevant programmes/subjects.</li> <li>(ii) DELSU accepts at least two (2) 'A' Level GCE passes which must include Mathematics and any other Social Science and Science subjects.</li> <li>(iii) FUTA accepts <ul> <li>(a) two (2) 'A' Level passes in Science subjects including Mathematics and Physics.</li> </ul> </li> <li>(b) ND upper credit in Computer Science.</li> <li>(c) NCE credit in Computer Science/Mathematics, Computer Science/Physics, Mathematics.</li> </ul> </li> </ul>
MC-IBRU MSU PC-UNI REDEEMER'S RENAISSANCE WESTERN-DEL WESLEYUNI				<ul> <li>(v) AAUA requires 'A' Level passes in both Mathematics and Physics and also accepts ND lower credit in Computer Science, Statistics or any other related programmes.</li> <li>(vi) WESLEYUNI same as in Mathematics.</li> <li>(xii) BELLS accepts Two (2) A level subjects to include Mathematics. O-level Credit Passes in English, Mathematics and any other three Science Subjects from Physics, Chemistry, Biology, Agricultural Science, Geography, Statistics.</li> <li>(viii) WESTERN-DEL accepts</li> <li>(a) two (2) 'A' Level passes to include Mathematics, Physics, Economics or Chemistry.</li> </ul>
INDUSTRIAL MATHEMATICS /APPLIED STATISTICS				<ul> <li>(b) ND/NCE merit in relevant subjects.</li> <li>(ix) ESUTECH requires two (2) 'A' Level passes to include</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS		
-	DIRECT ENTRY	UTME			
ESUTECH APPLIED MATHEMATICS WITH STATISTICS BELLS			<ul> <li>Mathematics. It accepts ND in Science courses.</li> <li>(x) LAGOS accepts Very good passes in the following three (3) JUPEB/'A'-level subjects: Physics, Mathematics an any one(1) of Chemistry, Biology, Economics and Geography and requires 'O' level credit pass i Further Mathematics. Does not accept NCE.</li> </ul>		
APPLIED STATISTICS			UTME		
EBSU INDUSTRAL MATHEMATICS/COMPUTER EBSU			<ul> <li>(i) ESUTECH requires English Language, Mathematics ar three (3) 'O' Level credit passes out of Physics, Statistic Economics, Biology, Chemistry, Further Mathematics ar Agricultural Science.</li> <li>(ii) EBSU accepts two (2) other 'O' Level credit passes fro Biology, Economics, Physics and Statistics.</li> <li>(iii) BENIN accepts 'O' Level credit passes in Englis Language, Mathematics and any three (3) of Physic Chemistry, Biology/Agricultural Science or Geography.</li> <li>(iv) DELSU requires five (5) 'O' Level credit passes whic must include English Language, Mathematics.</li> <li>(v) IMSU requires 'O' Level credit pass in Chemistry and als accepts 'O' Level pass in English Language.</li> <li>(vi) AAUA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics and two (2) other Science subjects.</li> <li>(vii) FUTA requires 'O' Level credit pass in Chemistry.</li> <li>(viii) WESTERN-DEL requires five (5) 'O' Level credit passes including English Language, Mathematics, Economic Geography, any two (2) Science subjects.</li> <li>(iv) LAGOS requires Five O/Level credit passes in English</li> </ul>		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
				<ul> <li>Language, Mathematics, Further Mathematics, Physics and any one of Economics, Chemistry and Geography.</li> <li>(x) BELLS requires Five (5) O-level credit passes in English Language, Mathematics and any other three (3) Science subjects from Physics, Chemistry, Biology, Agricultural science, Geography and Statistics.</li> </ul>	
				UTME SUBJECTS	
				<ul> <li>(i) FUTA accept Mathematics, Physics and Chemistry only.</li> <li>(ii) BENIN requires Mathematics, Physics and any of Biology, Chemistry, Agricultural Science and Economics.</li> <li>(iii) WESTERN-DEL requires Mathematics and any two (2) of Physics, Chemistry, Economics, Biology and Agricultural Science.</li> <li>(vi) EBSU accepts Statistics but does not accept Agricultural Science.</li> <li>(vii) CRUTECH requires for Biochemistry Chemistry, Biology and either Physics or Mathematics.</li> <li>(viii) DELSU requires Mathematics, Economics, and any of Physics, Chemistry, Biology.</li> <li>(ix) LAGOS requires English Language, Mathematics, Physics and any of Chemistry, Economics, Biology and Geography.</li> <li>(x) BELLS requires Mathematics and any two (2) of Physics, Chemistry, Biology, Agricultural science,</li> </ul>	
				Geography and Statistics.	
CHEMISTRY	(i) Two (2) 'A' Level	Five (5) SSC credit passes in	Chemistry and two	DIRECT ENTRY	
AAU	passes in Chemistry	English Language,	(2) of Physics,	(i) RHEMA, OAU, UNN, OOU, BENIN, EKSU and BOWEN do	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			ECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTM	E			
AAUA ABU ABUAD ABUJA ACHIEVERS ADSU ADUN AFIT-DEG AKSU AL-QALAM AL-HIKMAH ANCHOR-UNI ARTHUR-JARVIS ATIBA AUE AUGUSTINE BABCOCK BASU BAUCHI	DIRECT ENTRY and any one (1) of Physics, Mathematics or Biology. (ii) ND/NCE with good grades in relevant 'O' Level subjects.	UTM Mathematics, Chemistry and B	Physics,	Biology Mathematics.	and	<ul> <li>not accept Biology.</li> <li>(ii) AAU accepts 'A' Level passes in Chemistry and Physics or Mathematics or Biology.</li> <li>(ii) AUE require 'A' Level passes in Physics and Chemistry. AUE accepts ND upper credit in Science and Technology with Chemistry option from recognised Polytechnics.</li> <li>(iv) IBADAN, UNN, LAGOS and OAU do not accept ND/NCE.</li> <li>(v) MAUTY accepts IJMB/ Two (2) A level credit passes in Chemistry and any one (1) of Physics, Mathematics or Biology. ND/HND with a minimum of credit passes in relevant field.</li> <li>(vi) MINNA accepts NCE credit and ND/HND lower credit in addition to 'O' Level credit passes in Mathematics, Chemistry and two (2) other Science subjects.</li> <li>(vii) BENIN in addition to the UTME requirements, accepts</li> <li>(a) ND upper credit, HND lower credit in Polymer Chemistry or Science Laboratory Technology and relevant programmes.</li> <li>(b) NCE merit with 'O' Level credit passes in Chemistry and either Physics or Mathematics.</li> <li>(viii) UDU, BAYERO, MAIDUGURI and LASU accept NCE Chemistry major.</li> <li>(ix) ILORIN accepts;</li> </ul>
BAUCHI BAYERO BAZE BENIN BINGHAM BIU BMU						<ul> <li>a) At least two (2) 'A' Level passes or equivalent in Chemistry and Physics (GCE, IJMB and JUPEB).</li> <li>b) NCE (Distinction/Merit passes) in Chemistry/Physics, Chemistry/Mathematics.</li> <li>c) Five (5) 'O' level credits in English Language, Chemistry, Physics, Mathematics and Biology. (WAEC, NECO, SSCE, NABTEB etc).</li> <li>(x) FUNAAB same as in Biochemistry.</li> </ul>

REQUIRE			SPECIAL CONSIDERATION (WAIVER) REMARKS
DIRECT ENTRY	UTME		
			<ul> <li>(xi) JOS accepts Chemistry and Physics.</li> <li>(xii) FED-LAFIA accepts In addition to UTME requirements, DE candidates must have any of the following: IJMB: Minimum of 9 points ND: lower credit in Chemistry and any other relevant science courses /HND. NCE: Merit pass in NCE in Chemistry or any relevant subject.</li> <li>(xiii) ABSU and IMSU - No Direct Entry</li> <li>(xiv) MINNA accepts NCE credit, ND/HND lower credit in addition to 'O' Level credit passes in Mathematics, Chemistry and two (2) other Science subjects.</li> <li>(xv) UYO accepts ND upper credit and HND lower credit in relevant programmes plus the UTME requirements.</li> <li>(xvi) BAYERO accepts;</li> <li>a) Two 'A' level passes in Chemistry and any one of Physics, Mathematics or Biology.</li> <li>b) OND in Sciences relevant subjects.</li> <li>(xviii) EKSU accepts ND upper credit.</li> <li>(xix) BSU accepts NCE merit, ND upper credit in relevant programmes plus five (5) 'O' Level credit passes at a sitting.</li> <li>(xx) IGBINEDION accepts 'A' Level passes in Chemistry plus Physics or Biology, ND in Science Technology with relevant 'O' Level requirements.</li> <li>(xxi) AAUA requires:</li> <li>a. two (2) 'A' Level passes in Chemistry and any one of Physics, Mathematics or Biology plus UTME requirement(s)</li> <li>b. ND upper credit in relevant discipline.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
FED-GUSAU			(xxii)	KUST accepts IJMB, NCE, HND credit, ND upper credit in
FED-KASHERE				Chemistry, Biology, Physics or any relevant subject/programme.
FED-WUKARI			(xxiii)	AAU accepts NCE merit in Chemistry and any other
FED-DUTSINMA			. ,	Science subject.
FED-DUTSE			(xxiv)	AJAYI requires 'A' Level passes in Biology and Chemistry
FED-NDUFU				or NCE in Chemistry and Physics plus the UTME requirements.
FED-OTUOKE			(xxv)	CUAB accepts IJMB at acceptable grade levels.
FOUNTAIN			(xxvi)	FUTO requires;
FUNAAB			a)	At least two 'A' level passes not below Grade C in
FUPRE				Chemistry and one of Physics and Mathematics.
FUTO			b)	ND/HND at Upper Credit level in Physics, Chemistry, Mathematics, Statistics, Geology, Biochemistry,
with options in:				Computer Science or Engineering.
(i) Industrial Chemistry,			c)	First Degree in Physics, Mathematics, Statistics, Geology,
(ii) Pure Chemistry				Biochemistry, Computer Science, or Engineering.
(iii) Mineral Processing			d)	Very good passes in three JUPEB subjects namely
GOUU				Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet the 'O' Level
GREENFIELD				requirements.
			(xxvii)	UMYUK accepts candidates with ND/HND lower credit in
GREGORY				Chemistry as major or its equivalent from a recognized
GSU				institution. NCE candidates must have Chemistry as a
GSUST				major with any of Physics, Biology, Mathematics or other
HALLMARK				relevant subjects or certificate from a recognized university with a minimum of nine (9) points.
IAUED			(xxviii)	NCE Chemistry, Physics or Mathematics plus 'O' Level
IBADAN			(//////////////////////////////////////	credit pass in Mathematics
IGBINEDION			(xxix)	AL-HIKMAH accepts two (2) 'A' Level passes in Chemistry
ILORIN				and any other relevant subject and accepts ND in Science

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
IMSU JABU (with options in Industrial and Pure Chemistry) JOS KASU KOLADAISI KSU KSUSTA KUST KWASU LAGOS LAPAI LASU LCITY LEGACY MAITAMA MCPHERSON MAIDUGURI	DIRECT ENTRY	UTME	<ul> <li>Laboratory Technology.</li> <li>(xxx) BOWEN same as in Biochemistry</li> <li>(xxxi) WESLEYUNI accepts <ul> <li>(a) two (2) 'A' Level passes in Chemistry and any one (1) of Physics, Mathematics or Biology in that order.</li> <li>(b) ND upper credit in addition to five (5) 'O' credit passes or its equivalent.</li> <li>(xxxii) LAUTECH accepts</li> <li>(a) two (2) 'A' Level passes in Chemistry Mathematics, Physics or Biology.</li> <li>(b) ND upper credit/ HND in related programmes plus the UTME requirements may be considered for admission into 200 level.</li> <li>(xxxiii) AUN accepts</li> <li>(a) 'A' Level passes chosen from English Language, Mathematics, Environmental Science, Biology, Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics and French.</li> <li>(b) (1) AUN does not accept 'O' Level credit passes in the following; Agriculture, Food and Nutrition, Home Economics, Home Craft, Home management, Physica Education, Physical and Health Education, Music</li> </ul> </li> </ul>
MAKURDI MAUTY MINNA MKAR MOUNTAIN TOP NASARAWA			Commerce, Accounting, Financial Accounting, Book keeping, Islamic History, Religious Studies, Tajweed Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba Arabic, Turkish, Study skills. (2) AUN accepts ICGSE and 'A' Level Cambridge and does not offer admissions to 200 level programs. May transfer credits relevant to its major at the discretion of the Dean of school.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
NAUBNDANDUNOVENANILE(with options in Petroleum andPetrochemical Concentration)OAUODUDUWAOOUOSUMSPAULPHCPLASUPOL-ACADRITMANRSUSTSALEMSOUSOUTHWESTERNSKYLINESUMMIT			<ul> <li>(xxxiv) MAKURDI accepts</li> <li>(a) UTME requirements plus "A' Level passes in Chemistry and one (1) other relevant Science subject may be admitted to 200 level.</li> <li>(b) HND upper credit in relevant programmes who possess the UTME requirements may also be admitted to the 200 level.</li> <li>(c) NCE with two (2) 'O' Level credit passes in relevant subjects, which must include Chemistry, and those who possess the UTME requirements may be admitted to 200 level.</li> <li>(xxxv) WESTERN-DEL accepts</li> <li>(a) two (2) 'A' Level passes in Chemistry and either Physics or Mathematics.</li> <li>(b) ND/HND lower credit in Science Laboratory Technology SLT, or Polymer Chemistry in the relevant programme from a recognized Polytechnic.</li> <li>(c) NCE credit in Chemistry and either Physics or Mathematics from a recognized College of Education. In addition, candidates should have an overall merit.</li> <li>(xxxvi) UNN does not accept 'A' Level Biology.</li> <li>(xxxvii) TSUJ</li> <li>(a) Requires three (3) 'A' Level passes which must include Chemistry combination.</li> <li>(b) Accepts NCE merit and ND/HND credit in related programmes in addition to the UTME requirements.</li> <li>(xxxviii) GOUU requires two (2) 'A' Level passes in Chemistry and any one (1) of Physics, Mathematics or Biology. ND/NCE with good grade in relevant 'O' Level subjects.</li> <li>(xxix) KWASU – Same as in Mathematics.</li> <li>(xl) CRUTECH accepts</li> </ul>
SLUK			a) For Chemistry ND upper credit in Science Laboratory

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
TANSIAN TASUED TSUJ UMUDIKE UMYUK UNI-AFRICA UNIVINGS UNIOSUN UYO VERITAS WESTERN-DEL WELLSPRING WESLEYUNI WESTLAND NASARAWA (with options in: Pure Chemistry & Industrial Chemistry) RHEMA YSU ZAMFARA			<ul> <li>Technology, HND lower credit in Food Technology, merit in Chemistry and any other Science subject, IJW grade in Chemistry and any other Science subject.</li> <li>b) For Biochemistry ND upper credit in Science Labora Technology, HND lower credit in Food Technology, merit in Chemistry and Biology, IJMB B grade in Chem and Biology.</li> <li>(xli) MCPHERSON accepts HND lower credit, ND upper cr in Chemistry, Physics, Biology and any other relee programme. 'O' Level credit passes in any two (2 Biology, Physics and Mathematics in addition to 'A' L passes in Chemistry and Physics or Biology.</li> <li>(xlii) CALEB – Same as Microbiology and Indus Biotechnology.</li> <li>(xliii) NDU accepts</li> <li>a. ND upper credit in Chemistry or any of the Science Applied Sciences, e.g. Engineering, etc or NCE merit.</li> <li>b. Higher ND HND in Chemistry and in addition must P five (5) 'O' Level credit passes obtained at not more t two (2) sittings in English Language, Mathematics, Phy Chemistry and Biology.</li> <li>(xliv) NILE – Same as in Computer Science.</li> <li>(xlv) EBSU accepts HND, ND upper credit and NCE m respectively in the relevant programme/subjects accepts only 'A' Level passes in Chemistry Mathematics.</li> <li>(xlvi) SOUTHWESTERN accepts</li> </ul>	ABB atory NCE istry redit vant 2) of evel strial es or have than vsics, merit s. It
CHEMISTRY AND INDUSTRIAL			<ul> <li>(a) 'A' Level passes in Chemistry and Physics or Mathemator Biology.</li> <li>(b) ND upper credit, HND lower credit in Polymer Chemistry</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
-	DIRECT ENTRY	UTME			
CHEMISTRY ABSU IGBINEDION			or Science Laboratory Technology in relevant programmes. (xlvii) LAGOS accepts (a) very good passes in the following three JUPEB/'A' Level subjects: Chemistry, Physics and any one (1) of Mathematics and Biology.		
PURE CHEMISTRY			<ul><li>(b) Candidates must satisfy the UTME requirements.</li><li>(xlviii) MOUNTAIN TOP - Students with an Ordinary National</li></ul>		
EKSU UDU PURE AND APPLIED CHEMISTRY			Diploma from an accredited polytechnic or other equivalent institutions, will be considered for admission provided they graduated from the respective institutions with a minimum of Lower Credit grade (or its equivalent) in addition to fulfilling the O' Level subject requirement listed above. Candidates with at least two passes in JUPEB/IJMB or its equivalent in relevant subjects may be considered for admission through direct entry into second year.		
JOS			<ul><li>(xlix) PLASU accepts</li><li>a) degree in any programme provided the candidate meets</li></ul>		
LAUTECH			the UTME requirements.		
NDU with options: in Environmental/Analytical Chemistry, Industrial Chemistry. UNN			<ul> <li>b) HND lower credit in relevant programme, with the UTME requirements.</li> <li>c) ND lower credit in relevant programmes with the UTME requirements.</li> <li>d) IJMB minimum of seven (7) points with passes in relevant subjects, with the UTME requirements.</li> <li>e) PLASU does not accept University diplomas and other diplomas not accredited by the relevant accrediting bodies.</li> <li>(I) UNIKINGS as in Biochemistry.</li> </ul>		
CHEMICAL SCIENCES			(i) EUI accepts;		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
CRUTECH			a)	Two (2) 'A' Level passes in Chemistry and any one of
with option in:			b)	Physics, Mathematics or Biology. NCE with at least Merit in Mathematics and one other
i) Chemistry			(0	Science or Social Science subject.
ii) Biochemistry			c)	OND/HND with credit passes from a recognised institution
GOUU				in addition to 'O' Level requirements.
(with options in:			(lii)	DELSU requires at least two (2) 'A' Level passes in
i. Industrial Chemistry			(1)	Chemistry and Mathematics or Physics.
ii. Biochemistry			(liii) a)	FED-GASHUA requires; HND (Lower Credit).
00U			a) b)	ND/OND (Upper Credit).
			c)	NCE (Merit) and above in Chemistry, Physics,
with options in Pure Chemistry				Mathematics or Biology.
and Industrial Chemistry.			d)	IJMB (6 points minimum) are admitted into 200 Level.
OSUSTECH			(liv)	FED-DUTSE requires OND, HND, NCE or IJMB with
(with options in:				minimum of eight (8) points. Also, Diploma holders in relevant areas from NBTE accredited Institutions with at
(i) Chemistry				least Merit.
(ii) Biochemistry			(Iv)	RSUST in addition to 'O' Level requirements accepts:
(iii) Industry Chemistry			. ,	(a) HND (Lower Credit) in relevant discipline.
				(b) OND/ND (Upper Credit) in relevant discipline.
				(c) At least two (2) 'A' Level passes in Chemistry and either
				Biology or Physics.
ABUAD AUN			(lvi)	FUPRE requires two (2) 'A' Level passes in Chemistry and
AU-HIKMAH				one of Physics, Mathematics or Biology.
			(lvii)	IAUED accepts five (5)`0 `Level credit passes including
				Mathematics and English Language, plus Diploma or NCE
				in Chemistry at credit level or 2 credits passed at advanced Level.
			(Iviii)	ABU accepts Two 'A' level /IJMB passes in Chemistry and
INDUSTRIAL AND			()	any other Science Subject.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
ENVIRONMENTAL CHEMISTRY FOUNTAIN			(lix)	FED-WUKARI - Direct Entry candidates must obtain at least two 'A'/ Level passes in Science subjects at GCE A/ Level IJMB/Advanced NABTEB or merit pass at NCE in Chemistry and one of Physics, Mathematics or Biology
APPLIED CHEMISTRY				/ Computer Science at least Credit in OND/HND in
CALABAR				relevant field. Candidate must also satisfy UTME
KSUSTA				admission requirements of Five (5) credits in relevant
UDU				field including English and Mathematics.
			(lx)	PHC accepts Two (2) A/level GCE or HSC or IJMB or
			(17)	JUPEB passes in Chemistry, Physics or Mathematics
				including UTME entry requirements.
			(lxi)	FED-KASHERE accepts Two A' Level passes in Chemistry
				and any one of Physics, Mathematics or Biology, Credit passes in ND, NCE/IJMB Lab. Sci. or NCE Chemistry,
				Biology or Physics/ relevant IJMB combination.
			(lxii)	KASU accepts Two 'A' Level passes in Chemistry and any one of Physics, Mathematics and Biology. ND/HND/NCE with merit/ Lower Credit in related field in addition to 'O' Level requirements. IJMB/GCE 'A' Level with 7 points and above.
			(lxiii)	SOSU accepts GCE 'A' level with a minimum of merit at
			(1,1,11)	NCE or its equivalent in Chemistry and any one (1) of
				Physics, Mathematics or Biology. ND with a minimum of
				Lower Credit in a relevant course. IJMB or its equivalent
				with at least two (2) credits and one (1) pass.
			(lxiv)	FED-DUTSINMA accepts Two ' $A$ ' level passes in Chemistry
			(1)(1)	and any one of Physics, Mathematics or Biology.
				ND/NCE with good grades and relevant 'O' level
				subjects.
			(lxv)	FED-LOKOJA requires;

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
				<ul> <li>a) For IJMB, two (2) 'A' Level passes in Chemistry and any other of Mathematics, Physics or Biology.</li> <li>b) For NCE, minimum of credit passes in Chemistry and either Biology/Physics/Mathematics.</li> <li>c) For OND, minimum of upper credit in Polymer Chemistry Colour Chemistry, Science Laboratory Technology and Analytical Chemistry.</li> <li>d) Lower Credit in Polymer Chemistry, Colour Chemistry, Science Laboratory Technology and Analytical Chemistry</li> </ul>	
				UTME	
				<ul> <li>(i) IMSU accepts 'O' Level pass in English Language under exceptional circumstances.</li> <li>(ii) ABU accepts Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and arr other Science Subject.</li> <li>(iii) CALABAR requires 'O' Level credit pass in Physic /Mathematics. CALABAR accepts 'O' Level D7 in English</li> </ul>	
				<ul><li>and one (1) of Mathematics or Biology.</li><li>(iv) BSU requires 'O' Level credit pass in Mathematics.</li></ul>	
				<ul> <li>(iv) BSU requires 'O' Level credit pass in Mathematics.</li> <li>(v) ILORIN requires five (5) 'O' Level credits in Englis</li> </ul>	
				Language, Chemistry, Physics, Mathematics an Biology. (WAEC, NECO, SSCE, NABTEB etc).	
				(vi) OAU and AAU accept any other subject in lieu of Biology.	
				<ul> <li>(vii) IBADAN requires five (5) or six (6) 'O' Level credit passes a one (1) or two (2) sittings including English Languag Mathematics, Chemistry, Physics, and Biology.</li> </ul>	
				(viii) GOUU and KUST require five (5) 'O' Level credit passe including English Language, Chemistry, Mathematic	
				Biology and any other Science subject. (ix) AUE and BENIN accepts Agricultural Science in lieu	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME	
			<ul> <li>Biology.</li> <li>(x) AJAYI accepts Geography in lieu of Physics.</li> <li>(xi) UYO requires 'O' Level credit pass in English Language</li> <li>(xii) UMYUK requires five (5) 'O' Level credit passes at not more than two (2) sittings, which must include English Language, Mathematics, Biology and Chemistry.</li> <li>(xiii) LAUTECH same as in Pure and Applied Physics.</li> <li>(xiv) CUAB and FUNAAB - Same as in Biochemistry.</li> <li>(xv) PHC requires Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xvi) AUN: <ul> <li>a. requires five (5) 'O' Level credit passes including English Language, Mathematics, and any other three (3) subjects from the following; Chemistry, Physics, Environmental Science, Biology, Further Mathematics, Literature in English, Government, History, Economics, Geography, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French.</li> <li>b. does not accept 'O' Level credit passes in the following; Agriculture, Food and Nutrition, Home Economics, Home Craft, Home management, Physical Education, Physical and Health Education, Music, Commerce, Accounting, Financial Accounting, Book keeping, Islamic History, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills.</li> <li>(xvii) NILE accepts English Language, Mathematics, Chemistry, Biology and Physics.</li> </ul> </li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>(xix) GOUU same as in Biological Sciences.</li> <li>(xx) UMUDIKE same as in Mathematics.</li> <li>(xxi) KSU and REDEEMER'S require five (5) 'O' Level credit passes to include English Language, Chemistry Mathematics, Physics and Biology/Agricultural Science. KSU requires that 'O' Level credit pass in Agricultural Science must be backed with 'O' Level pass in Biology.</li> <li>(xxii) MAKURDI accepts 'O' Level credit passes in either Geography or Statistics in lieu of Biology.</li> <li>(xxiii) WESTERN-DEL requires five (5) 'O' Level credit passes which must include Chemistry, English Language, Physics, Mathematics and either Biology or Agriculture.</li> <li>(xxiv) NDU requires the five (5) 'O' Level credit passes at not more than two (2) sittings.</li> <li>(xxv) KSU and UNN accepts Agricultural Science in lieu of Biology.</li> <li>(xxxii) NDA requires one (1) other Science subject from Biology or Further Mathematics.</li> <li>(xxviii) MINNA requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry and any other two (2) subjects from Physics, Biology, Further Mathematics, Geography and Technical Drawing.</li> <li>(xxix) FED-DUTSE accepts five (5) 'O' Level credit passes at SSC level or its equivalent to include English Language, Mathematics, Chemistry and Biology at not more than two (2) sittings. 'O' Level credit passes at SSC level or its equivalent to include English Language, Mathematics, Chemistry And Biology at not more than two (2) sittings. 'O' Level credit passes at SSC level or its equivalent to include English Language, Mathematics, Chemistry and Biology at not more than two (2) sittings. 'O' Level credit pass in Agricultural Science or Health NABTEB.</li> <li>(xxx) ODUDUWA accepts 'O' Level credit pass in Agricultural Science or Health Science in place of Biology.</li> <li>(xxxi) SOSU accepts 'O' Level credit pass in Agricultural Science</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME	
			<ul> <li>but with 'O' Level pass in Biology.</li> <li>(xxxii) PLASU accepts Further Mathematics and Agricultural Science as Science subjects.</li> <li>(xxxiii) FED-LOKOJA requires five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics, Chemistry, Biology and Physics.</li> <li>(xxxi) UNIKINGS as in Biochemistry</li> <li>(xxxv) EUI requires five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Chemistry, Physics and Biology at not more than two (2) sittings.</li> <li>(xxxvi) DELSU requires five (5) 'O' Level credits which must include English Language, Chemistry, Physics, Mathematics and one other science subject.</li> <li>(xxxvii) FED-GASHUA requires five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry, and Biology.</li> <li>(xxxviii) MOUNTAIN TOP - The prospective candidates must have a minimum of five credits in Mathematics, English Language, Chemistry, Physics and any other relevant science subjects at the Ordinary level (O' Levels) Senior Secondary School Certificate Examinations at not more than two sittings.</li> <li>(xxxix) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two sittings.</li> <li>(xxix) FUTO requires five (5) `O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two sittings.</li> <li>(xl) IAUED requires five (5) `O' Level credit including English Language and Mathematics and any three from Chemistry, Biology, Physics and Agric Science at not more than two (2) sittings.</li> <li>(xli) FED-WUKARI - Candidates must obtain Five(5) Credits at</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Mathematics, Chemistry, Biology, Physics obtained from Senior School Certificate(SSCE), National Examination Council(NECO), National Business and Technical Examination Board(NABTEB) (or its equivalent) or its equivalent. Credit in Agricultural Science/Animal Husbandry/Fisheries/Forestry can be accepted in place of Biology for B. Sc. Industrial Chemistry only.</li> <li>(xlii) MAUTY accepts Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xliii) FED-LAFIA requires Five (5) Credit passes at SSCE, GCE, NECO and NABTEB O' Level examination in Mathematics, English Language, Biology/Agric. Science, Chemistry and Physics in not more than two sittings.</li> <li>(xliv) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Chemistry, Physics and Biology.</li> <li>(xlv) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Chemistry, Physics and one other Science subject.</li> <li>(xlvi) SOSU accepts Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xlvii) FED-DUTSINMA accepts Five 'O' level Credits including: English Language, Mathematics, Physics, Chemistry and Biology.</li> </ul>	
				UTME SUBJECTS (i) AAUA accepts Chemistry and two of Physics, Biology and	
				Mathematics.	
				<ul> <li>UNIKINGS, MINNA and UMUDIKE require Chemistry, Mathematics and either Physics or Biology.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS			UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
	DIRECT ENTRY	UTME			FUNAAB, JAYI, IGBINEDION and IBADAN require Chemistry, Physics and Biology or Mathematics. FED-LAFIA, AUE, PHC, ABU and DELSU require Chemistry, Physics and Mathematics only. AUN requires Mathematics, plus any other subjects from the following; Chemistry, Physics, Environmental Science, Biology, Further Mathematics, Literature in English, Government, History, Economics, Geography, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. NILE – Same as in Computer Science. WESTERN-DEL requires Chemistry and two (2) of Physics, Biology and Mathematics. BENIN requires Chemistry, Physics, Biology or Mathematics. TSUJ requires Chemistry, Mathematics and any of Physics, Geography or Biology. LAGOS requires Chemistry, Physics and any of Biology or Mathematics. FED-LOKOJA requires Biology, Chemistry, Physics and Mathematics.
				• •	Mathematics. CUAB requires Chemistry, Biology and Mathematics. OOU requires Chemistry and any two (2) of Physics,
				(xv)	Mathematics, Biology, Agricultural Science and Geography. FUPRE requires Chemistry, Mathematics and Physics or Biology.
				(xvii)	ODUDUWA accepts Agricultural Science in place of Biology MAUTY requires Chemistry and Biology, Physics/Mathematics. FED-GASHUA accepts Chemistry and two (2) of Physics,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Biology and Mathematics.</li> <li>(xix) RSUST requires Chemistry, Mathematics and any other Science Subject.</li> <li>(xx) BSU requires Chemistry, Biology and any of Physics or Mathematics.</li> <li>(xxi) FUTO requires Mathematics, Chemistry and Physics.</li> <li>(xxii) ILORIN requires Chemistry, Physics, Mathematics or Biology.</li> <li>(xxiii) IAUED requires English Language and any three from Chemistry, Biology, Physics, Mathematics and Agric Science.</li> <li>(xxiv) FED-WUKARI requires Chemistry, Physics and Biology.</li> <li>(xxv) MOUNTAIN TOP requires English Language, Chemistry and any of Physics, Mathematics and Biology.</li> <li>(xxvi) ABU requires Use of English, Chemistry, Physics and any other Science Subject.</li> <li>(xxviii) FED-KASHERE requires Chemistry and two of Physics, Biology and Mathematics.</li> <li>(xxix) SOSU requires Chemistry and two (2) of Physics, Biology and Mathematics.</li> <li>(xxxi) FED-DUTSINMA requires English Language, Chemistry and Mathematics.</li> </ul>	
FOOD SCIENCE AND TECHNOLOGY CALABAR LAPAI	Two (2) 'A' Level passes in Chemistry and Biology/Physics/Agricu	Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural	Chemistry, Mathematics/ Physics and Agricultural	DIRECT ENTRY UTME	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY UTME			
OSUSTECH UNIOSUN	ltural Science/Botany/Zoolo gy.	Science and Physics	Science	UTME SUBJECTS
INDUSTRIAL CHEMISTRY	(i) Two (2) 'A' Level passes in Chemistry	Five (5) SSC credit passes in English Language,	Chemistry, Mathematics and	DIRECT ENTRY (i) IMSU - No Direct Entry.
AAUA ABUAD	and Mathematics (ii) ND in Science	Mathematics, Chemistry, Physics and Biology/Agricultural	any of Physics/Biology/	<ul> <li>(ii) ILORIN accepts;</li> <li>a) Three (3) 'A' Level passes in Chemistry, Physics and Mathematics with the UTME requirements.</li> </ul>
ACHIEVERS AJAYI	Technology or ND in relevant programmes with the UTME	Science.	Agricultural Science.	b) does not accept Agricultural Science in 5 O'L requirements.
AL-HIKMAH	requirements.			c) does not accept NCE, ND/HND but accepts IJMB & JUPEB 'A' Level.
ANCHOR-UNI BAUCHI				d) requires 'A' Level pass in Chemistry, Mathematics and Physics.
BAYERO BELLS				<ul> <li>UNN accepts two (2) 'A' Level passes in Chemistry and any one (1) of Physics and Mathematics, plus the UTME requirements.</li> </ul>
BENIN BINGHAM				iv) IGBINEDION and BOWEN accept 'A' Level passes in Chemistry and one (1) from Physics or Mathematics.
BOWEN BSU				<ul> <li>EKSU accepts two (2) A level passes in Chemistry and Mathematics. ND in Science Technology or ND in</li> </ul>
CALEB				relevant programmes with the UTME requirements. ND (Upper credit) in relevant field.
CARITAS CLIFFORD				<ul> <li>(vi) BOWEN same as in Biochemistry.</li> <li>(vii) ILORIN accepts 'A' Level pass in Chemistry and Physics.</li> <li>(viii) IBADAN, IMSU and IGBINEDION – Same as in Chemistry.</li> </ul>
COVENANT with options in				<ul> <li>(viii) IBADAN, IMSU and IGBINEDION – Same as in Chemistry.</li> <li>(ix) ESUTECH does not require' O' level credit pass in Biology or Agricultural Science.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SP	ECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME			
i. Materials/Polymer Chemistry ii. Environmental/Analytical Chemistry) CRAWFORD CHRISLAND DELSU DOMINION EBSU EDWIN CLARK EKSU ESUTECH ESUTECH EUI EVANGEL FED-DUTSINMA FED-KEBBI FED-OYE EKITI FED-WUKARI FUPRE FUTA GOUU GREENFIELD HALLMARK IBADAN ILORIN				(xi) (a) (b) (xii) (xii) (xiii) (xiii) (xiii) (xv) (xv) (xvi) (xvi) (xvi) (a) (a) (xviii)	AJAYI and BENIN as in Chemistry. EBSU accepts; a good NCE or ND with at least 2.5 CGPA 'A' Level passes in Chemistry, Mathematics or Statistics or Physics. HND with CGPA of not less than 2.5 can be admitted into 300 level. In (a) and (b), candidates must have 'O' Level credit passes in Chemistry, Physics and Mathematics at not more than two (2) sittings. CUAB accepts two (2) 'A' Level passes in Chemistry and any of Physics, Mathematics or Biology. AAUA accepts: a. two (2) 'A' Level passes in Chemistry and Mathematics b. ND in Science Technology or ND in relevant field with UTME requirements. WESTERN-DEL and ILORIN same as in Chemistry. WESLEYUNI same as in Chemistry. FUTA accepts; A minimum of Upper Credit at the ND or equivalent in iccience Laboratory Technology, Food Science and Technology, Polymer or Textile Technology; or GCE 'A' Level passes (Not lower than C) in at least two 2) subjects from Chemistry and any one of Physics, Mathematics and Biology. UNIOSUN accepts 'A' Level passes in Biology, Geography and Physics in lieu of Mathematics. ND lower credit or approved equivalents. CRAWFORD accepts ND upper credit are eligible for admission into 200 Level provided that their programme covers certain basic courses offered in the school up to
JABU				-	the second year. HND lower credit are eligible for

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
JOS				admission into 200 level depending on the
KASU				appropriateness of their requisite academic preparation. Holders of two (2) 'A' Level subjects passes including
KOLADAISI				Chemistry and one (1) of Physics, Mathematics are also
KSU				eligible for admission into 200 Level programme in any of
KWASU				the Chemistry programmes. In addition to fulfilling the
LAGOS				requirements stated above, a holder of ND, HND or 'A'
LANDMARK			(xix)	Level must also have five (5) 'O' Level credit passes. PAUL accepts passes in Chemistry, Physics and
MADONNA			(XIX)	Mathematics in the GCE 'A' Level or HSC Principal level
MAUTY				examinations or any other equivalent examination.
MC-IBRU			(xx)	FUTA accepts ND upper credit or its equivalent in Science
MKAR				Laboratory Technology, Science Technology, Food
NILE				Science and Technology or Textile Technology. Also, candidates with 'A' Level passes in two (2) subjects which
OAU				must include Chemistry and any one (1) of Physics,
				Mathematics and Biology are eligible for admission.
OBONG ODUDUWA			(xxi)	BELLS accepts
000 000			(a)	two (2) 'A' Level passes chosen from Physics, Chemistry,
OSUSTECH			(b)	Mathematics and Biology. ND/HND in related programme plus the UTME
			(0)	requirements.
PC-UNI			(xxii)	FED-OYE EKITI accepts two (2) 'A' Level passes chosen
PHC				from Chemistry and any one of Physics, Mathematics or
REDEEMERS				Biology.
RENAISSANCE			(xxiii)	RENAISSANCE accepts ND credit from recognised
RITMAN			(xxiv)	institutions. OSUSTECH requires;
SAU			(a)	two (2) 'A' Level passes in Chemistry and any one (1) of
SKYLINE			, <i>,</i>	Physics Mathematics or Biology in that order.
TANSIAN			(b)	ND distinction and credit in relevant programmes.
			(xxv)	CALEB – Same as Microbiology and Industrial

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		TUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME					
TECH-IBADAN TRINITY UMYUK UNIHEZ UNIOSUN VERITAS WELLSPRING WESTERN-DEL WESLEYUNI				<ul> <li>Biotechnology.</li> <li>(xxvi) UMYUK accepts ND/HND lower credit with Chemistry as major or its equivalent lower credit from a recognized institution. NCE candidates must have Chemistry as major with any of Physics, Biology, Mathematics or other relevant subject or certificate from a recognized institution with a score of nine (9) points. 'A' Level passes in Chemistry and any two (2) from Physics, Biology or Mathematics with a score of nine (9) points.</li> <li>(xxvii) BAUCHI requires six (6) points in relevant subjects in IJMB examination or 'A' Level examination. The relevant subjects are Chemistry, Biology and Physics or Chemistry, Physics and 'A' level Mathematics. ND upper credit.</li> <li>(xxviii) FED-DUTSINMA accepts Two 'A' level passes in Chemistry and any one of Physics, Mathematics or Biology. OND/NCE with good grades and relevant 'O' level</li> </ul>			
PURE AND INDUSTRIAL CHEMISTRY COOU LAUTECH PAUL PHC (with option in: Chemistry, Industrial Chemistry) UNIZIK UNN				<ul> <li>subjects.</li> <li>(xxix) DELSU requires at least two (2) 'A' Level passes in Chemistry and Mathematics or Physics</li> <li>(xxx) FUPRE requires two (2) 'A' Level passes in Chemistry and Mathematics or Biology.</li> <li>(xxxi) FED-WUKARI - Direct Entry candidates must obtain at least two 'A' Level passes in Science subjects at GCE A/ Level IJMB/Advanced NABTEB or merit pass at NCE in Chemistry and one of Physics, Mathematics or Biology or at least Credit in OND/HND in relevant field, especially: Laboratory Science Technology from a recognized Polytechnic. Candidate must also satisfy UTME admission requirements of Five (5) credits in relevant field including English and Mathematics.</li> <li>(xxxii) MAUTY accepts IJMB/ Two (2) A level passes in</li> </ul>			

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
			(xxxiii) (xxxiv) (xxxv)	Chemistry and Mathematics. ND/HND in Science Technology or ND in relevant field. LAGOS accepts Very good passes in the following three JUPEB/'A' -level subjects: Chemistry, Physics and any one (1) of Mathematics and Biology. Candidates must satisfy the UTME requirements. PHC – For Pure and Industrial Chemistry accepts Two (2) A/level GCE or HSC or IJMB or JUPEB passes in Chemistry, Physics or Mathematics including UTME entry requirements. For Industrial Chemistry accepts Two (2) A/level GCE or HSC or IJMB or JUPEB passes in Chemistry, Physics or Mathematics including UTME entry requirements. For Industrial Chemistry accepts Two (2) A/level GCE or HSC or IJMB or JUPEB passes in Chemistry, Physics or Mathematics including UTME entry requirements. EUI accepts 'A' level passes in Chemistry and any one (1) of Physics and Mathematics, plus the UTME Requirements. ND/HND with Credit passes in relevant programmes from a recognized institution in addition to O' level requirements. IJMB/JUPEB in relevant subjects.
			(xxxvi) (xxxvii) (xxxviii)	KASU accepts Two 'A' Level passes in Chemistry and any one of Physics, Mathematics and Biology. ND/HND/NCE with merit/ Lower Credit in related field in addition to 'O' Level requirements. IJMB/GCE 'A' Level with 7 points and above. LANDMARK accepts Two (2) A level passes in Chemistry and Mathematics. ND in Science Technology or ND in relevant programmes with the UTME requirements. BAYERO requires;
			a)	Two 'A' level passes in Chemistry and any one of Physics, Mathematics or Physics.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME			
			b)	OND in Sciences relevant subjects.	
			UTME		
			(i)	BOWEN and IGBINEDION - do not accept Agricultural Science.	
			(ii) (iii)	MADONNA accepts 'O' Level pass in English Language. BAUCHI requires 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and Physics or Chemistry, Physics and Further Mathematics.	
			(iv) (v)	MAUTY requires Chemistry, Physics and Biology. AJAYI and IMSU - as in Chemistry.	
			(vi)	FED-OYE EKITI and CUAB does not accept Agricultural	
			(vii) (viii)	Science. OAU and IBADAN - As in Chemistry. UNN requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and Biology/ Agricultural Science.	
			(ix) (x)	KASU does not accept Agricultural Science. EBSU requires five (5) 'O' Level credit passes in English Language, Chemistry, Mathematics, Physics and Biology.	
			(xi)	FUTA requires five (5) SSC credit passes or its	
				equivalent at a maximum of two (2) sittings in the	
				following subjects: English Language, Mathematics,	
				Chemistry, Physics and Biology/Agricultural Science.	
			(xii)	BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics, Biology/	
				Geography/Further Mathematics/Agricultural Science.	
			(xiii)	REDEEMER'S requires five (5) 'O' Level credit passes in	
				English Language, Mathematics, Chemistry, Physics and	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		G INSTITUTIONS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
	DIRECT ENTRY	UTME	<ul> <li>Biology/ Agricultural Science.</li> <li>(xiv) RENAISSANCE requires five (5) 'O' Level credit passes at not more than two (2) sittings including English Language, Mathematics, Chemistry, Physics and Biology.</li> <li>(xv) BSU accepts passes in five (5) prescribed subjects in Preliminary Science of BSU in addition to minimum UTME scores. It does not accept Agricultural Science in lieu of Biology.</li> <li>(xvi) UMYUK accepts five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Chemistry, Physics and any of Biology, Geography, Agricultural Science or Computer Studies at not more than two (2) sittings.</li> <li>(xvii) LANDMARK requires Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Physics and any one of the following Biology, Geography, Further mathematics, Agricultural Science and Computer studies.</li> <li>(xviii) FED-DUTSINMA accepts Five 'O' level Credits including: English Language, Mathematics, Physics, Chemistry and Biology.</li> </ul>		
			<ul> <li>(xix) DELSU requires five (5) 'O' Level credits which must include Chemistry, English Language, Mathematics, Physics and one other Science subject.</li> <li>(xx) AAUA requires five (5) 'O' Level credit passes to include</li> </ul>		
			English Language, Mathematics, Chemistry, Physics and Biology/Agricultural Science. (xxi) FED-OYE EKITI requires five (5) credits at SSC (or its equivalent) in English, Mathematics, Physics, Chemistry		
			and Biology. (xxii) BAYERO requires five (5) SSCE credit passes in English		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		IG INSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME				
		UIME		<ul> <li>Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xxiii) ILORIN requires five (5) SSC credit passes in English Language, Mathematics, Chemistry, Physics and Biology.</li> <li>(xxiv) EKSU requires five (5) SSC credit passes in English Language, Mathematics, Chemistry, Physics and Biology/Agricultural Science.</li> <li>(xxv) FED-WUKARI - Candidates must obtain Five(5) Credits at not more than two sittings including English Language, Mathematics, Chemistry, Biology, Physics obtained from Senior School Certificate(SSCE), National Examination Council(NECO), National Business and Technical Examination Board (NABTEB) (or its equivalent) or its equivalent. Credit in Agricultural Science/Animal Husbandry/Fisheries/Forestry can be accepted in place of Biology for B. Sc. Industrial Chemistry only.</li> <li>(xxvi) MAUTY requires Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Physics and Biology.</li> <li>(xxvii) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxviii) PHC – For Pure and Industrial Chemistry accepts Five (5) SSC credit passes in English Language, Mathematics, Biology. For Industrial</li> </ul>		
				<b>Chemistry</b> accepts Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Physics and		
				Biology. (xxix) EUI requires Five (5) SSCE credit passes in English Language, Mathematics, Chemistry, Physics and		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		G INSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME				
				<ul> <li>Biology/Agricultural Science at not more than two sittings.</li> <li>(xxx) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Chemistry, Physics and one other Science subject.</li> </ul>		
				<ul> <li>UTME SUBJECTS <ul> <li>BOWEN and PHC do not accept Agricultural Science.</li> <li>UNN accepts Chemistry, Physics and any one (1) of Biology and Mathematics.</li> <li>OAU, DELSU, EBSU, FUTO, BELLS, FUTA require Mathematics, Physics and Chemistry</li> <li>AJAYI, IGBINEDION, IBADAN, BOWEN and BENIN as in Chemistry.</li> <li>CUAB requires Chemistry or any two (2) of Physics, Mathematics and Biology</li> <li>WESTERN-DEL and ILORIN same as in Chemistry</li> <li>UNIOSUN and EBSU require Mathematics, Physics and Chemistry.</li> <li>UNIOSUN and EBSU require Mathematics, Physics and Chemistry.</li> <li>SU SUSTECH requires Chemistry and any two (2) of Physics, Mathematics and Biology/Agricultural Science.</li> <li>BSU requires Chemistry, Biology and any of Physics or Mathematics.</li> <li>OOU requires Chemistry and any two (2) of Physics, Mathematics.</li> <li>UANDMARK accepts Chemistry and any other two (2) Science subjects.</li> <li>FED-DUTSINMA requires English Language, Chemistry and any two of Physics, Biology or Mathematics.</li> </ul> </li> </ul>		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>of Physics or Biology.</li> <li>(xiv) FUPRE requires Chemistry, Mathematics, Physics or Biology.</li> <li>(xv) BAYERO requires Chemistry and two (2) of Physics, Biology and Mathematics.</li> <li>(xvi) UMYUK requires Chemistry and any other two (2) Science subjects.</li> <li>(xvii) ILORIN requires Chemistry, Mathematics and Physics.</li> <li>(xviii) EKSU requires English Language, Chemistry, Physics and either Mathematics or Biology.</li> <li>(xix) FED-WUKARI requires Chemistry, Physics, Mathematics or Biology.</li> <li>(xx) MAUTY requires Chemistry, Mathematics and any of Physics/Biology/Agricultural Science.</li> <li>(xxi) LAGOS requires English Language, Chemistry, Physics and any of Biology or Mathematics.</li> <li>(xxii) PHC – For both Industrial Chemistry and Pure and Industrial Chemistry requires Chemistry, Mathematics, Physics.</li> <li>(xxiii) EUI requires Chemistry, Mathematics and any of Physics/Biology/Agricultural Science.</li> <li>(xxiii) EUI requires Chemistry, Mathematics and any of Physics.</li> <li>(xxiii) EUI requires Chemistry, Mathematics and any of Physics/Biology/Agricultural Science.</li> <li>(xxiv) KASU requires Chemistry, Mathematics, Physics.</li> <li>(xxiv) LANDMARK requires Chemistry, and any two science subjects from the following: Mathematics , Physics</li> </ul>
				and Biology/ Agricultural Science.
FISHERIES	(i) Two (2) 'A' Level	.,	Chemistry, Biology	DIRECT ENTRY
OSUSTECH LAGOS	passes in Chemistry and Biology.	in English Language, Biology, Chemistry,	and Mathematics or Physics.	<ul><li>(i) LAGOS accepts Very good passes in the following three</li><li>(3) JUPEB subjects: Biology, Chemistry and Physics.</li></ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
	(ii) NCE/HND credit in Biology or Agricultural Science for 200 level.	Mathematics and any other subject. 'O' Level pass in Physics is required.		Does not accept NCE/HND.(ii)OSUSTECH requires(a)Two (2) 'A' Level passes in Biology, Chemistry or Physics.(b)ND distinction and credit in relevant subjects.(iv)LAGOS accepts(a)very good passes in the following three (3) JUPEB subjects: Biology, Chemistry and Physics.(b)LAGOS does not accept NCE/HND.
				<ul> <li>UTME         <ul> <li>(i) OSUSTECH requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and any one (1) of Agricultural Science, Physics and Geography.</li> <li>(ii) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> </ul> </li> </ul>
				<ul> <li>UTME SUBJECT         <ul> <li>OSUSTECH requires Biology, Chemistry and any one (1) of Mathematics, Physics and Agricultural Science.</li> <li>LAGOS requires English Language, Biology, Chemistry and Physics.</li> </ul> </li> </ul>
GEOLOGY AAUA ABU ABUAD ACHIEVERS ADSU	(i) Two (2) 'A' Level passes from Geology, Chemistry, Mathematics, Physics, Biology and Geography.	Five (5) SSC credit passes in English Language, Biology, Chemistry, Mathematics and any other subject.	Any three (3) of Chemistry, Physics, Mathematics, Biology and Geography.	(i) UNIZIK accepts 'A' Level passes in Geography and HND credit in Mining Engineering.

REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
DIRECT ENTRY	UTME			
			<ul> <li>(v) PHC accepts Two (2) A/level GCE or HSC or IJMB or JUPEB passes in Physics and any one of Mathematics, Chemistry or Biology including UTME entry requirements.</li> <li>(vi) ILORIN requires; <ul> <li>a) Three (3) 'A' Level passes including Chemistry, Physics plus any of Geology, Mathematics and Biology ONLY.</li> <li>b) 'A' Level passes in Chemistry and Physics plus 'O' Level credit in Mathematics and Biology.</li> </ul> </li> <li>(vii) EBSU accepts HND, ND upper credit and NCE merit respectively in the relevant programmes.</li> <li>(viii) MAUTY accepts IJMB/Two (2) A level passes from Geology, Chemistry, Mathematics and Physics. ND/HND in Geology and any other relevant field with lower credit.</li> <li>(ix) AJAYI and IBADAN accept ND upper credit in Geology and related programmes.</li> <li>(xi) IBADAN does not accept HND in Mining Engineering.</li> <li>(xi) OAU accepts NCE credit, ND/HND lower credit plus five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and any other Science subject and 'O' Level pass in Physics .</li> <li>(xiii) DELSU requires <ul> <li>a) At least two (2) 'A' Level passes in Chemistry and either Physics or Mathematics.</li> <li>b) Diploma in Mining or Applied Geology from recognized Polytechnic with upper credit may be considered.</li> <li>(xiv) AAUA:</li> <li>a) two (2) 'A' Level passes from Geology, Chemistry, Mathematics, Physics and Biology.</li> </ul> </li> </ul>	
	DIRECT ENTRY	DIRECT ENTRY UTME	DIRECT ENTRY UTME	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
GREGORY				any other relevant discipline.
GSU				c) ND/HND (Upper credit) in Civil, Electrical and Electronic
IBADAN				Engineering or Geology and other science or Engineering
ILORIN				courses adjudged relevant by the Department also qualify for
KASU				admission
KSU				d) does not accept 'A' Level in Geography.
KUST				
LAGOS			(xv)	OOU accepts ND/Professional Certificate lower credit in
LAPAI			(xvi)	Geology and Mining . JOS in addition to the UTME requirements, candidates must
MAIDUGURI			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	have two (2) 'A' Level passes in the following subjects:
MAUTY				(i) Geology (ii) Chemistry (iii) Physics (iv) Biology and/or
MINNA				Geography. Jos also accepts HND in mining Engineering in
NDU			(xvii)	addition to the UTME requirements. COOU accepts ND/HND lower credit in any related Science
OAU			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	subject.
00U			(xviii)	BENIN in addition to the UTME requirements accepts
OSUSTECH			a)	ND upper credit / HND lower credit in Science Laboratory
РНС			c)	Technology, Mining or other relevant programmes. NCE merit with 'O' Level credit pass in Biology or Chemistry.
SALEM			(xix)	FUTA accepts;
SKYLINE			a)	ND in Geology, Mineral Resources or Mining Engineering
RSUST				with a minimum of upper credit from recognized
UDU			b)	Polytechnic/Monotechnics and Colleges of Technology. 'A' Level good passes in at least two (2) Science subjects
UNIOSUN			~,	including Chemistry and Physics.
UNN			(xx)	Two (2) 'A' Level passes or equivalents in Chemistry, Physics
WESLEYUNI				and Biology are required in addition to (a) above OR ND
WESTLAND				upper credit in Geology/Geomining.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
YSU			(xxi) WESLEYUNI accepts	
ZAMFARA			(a) Two (2) 'A' Level passes in any of Mathematics, Physics,	
			<ul><li>Chemistry, Economics and any other relevant subject</li><li>(b) ND upper credit in addition to five (5) 'O' Level credit passes</li></ul>	
			or its equivalent.	
			(xxii) LAUTECH accepts 'A' Level passes in Physics, and	
GEOLOGICAL SCIENCES			Mathematics OR ND upper credit/HND in Physics, Geology	
UNIZIK			or Geosciences plus the UTME requirements.	
			(xxiii) IBADAN accepts two (2) 'A' Level subjects from Physics,	
			Chemistry, Mathematics, and Geography and any other Science subjects or ND upper credit in Geology.	
GEOLOGY AND MINERAL			IBADAN does not accept Geography as a UTME subject	
			(xxiv) OAU accepts ND upper credit in Geology	
SCIENCES			(xxvi) UNIOSUN accepts two (2) 'A' Level passes in Chemistry,	
CRAWFORD			Mathematics or Physics. ND lower credit in Science Laboratory Technology.	
			(xxv) UNN accepts 'A' Level passes or its equivalent in	
GEOLOGY AND GEOPHYSICS			Mathematics, Physics and Chemistry or ND upper credit or	
FED-NDUFU			HND lower credit in Geology or Geological Technology for	
			admission into a four (4) year programme in Geology or	
GEOLOGY AND MINING			Geology/Physics in addition to the UTME requirements.	
ESUTECH			(xxvi) WESTERN-DEL accepts	
GOUU			<ul> <li>two (2) 'A' Level passes from Geography, Chemistry, Physics and Mathematics.</li> </ul>	
JOS				
NASARAWA			<ul> <li>b) ND in Mining Engineering, Geology, Mineralogy.</li> <li>(xxvii) CALABAR does not accept 'A' Level passes in Geography and</li> </ul>	
			Biology.	
			(xxviii)KWASU accepts HND lower credit in the relevant	
			programmes.	
GEOLOGY AND PETROLEUM			(xxix) OSUTECH requires two (2) 'A' Level passes in Physics and	
STUDIES			Mathematics or Geography.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
WESTERN-DEL			(xxx) CALABAR requires two (2) 'A' Level passes from Physics, Mathematics and Chemistry in addition to the UTME	
APPLIED GEOLOGY			requirements.	
BAUCHI			(xxxi) FUTO requires;	
FUTA			<ul> <li>a) At least two 'A' level passes not below Grade C in Geology, Chemistry, Mathematics and Physics.</li> <li>b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering.</li> </ul>	
GEOLOGY AND MINERAL SCIENCE KWASU			<ul> <li>c) First Degree in Physics, Mathematics, Statistics, Chemistry, Computer Science, or Engineering.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet the 'O' Level</li> </ul>	
			requirements.	
			(xxxii) BUK does not accept NCE.	
MARITIME-UNI			(xxxiii) BAUCHI accepts IJMB/'A' Level passes in any three (3) of the following subjects: Biology, Chemistry, Mathematics and Physics. ND lower credit in Geology from a recognised	
			Polytechnic. The candidate must also have five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry,	
			Biology or Agricultural Science and Physics. (xxxiv) LAGOS requires 'A' level passes in the following JUPEB	
			subjects: Mathematics, Physics and Chemistry, Candidates must have 'O' level credit pass in Biology.	
			<ul><li>(xxxv) RSUST in addition to 'O' Level requirements accepts:</li><li>(a) HND (Lower Credit) in relevant discipline.</li></ul>	
			(b) OND/ND (Upper Credit) in relevant discipline.	
			<ul> <li>(c) HSC/GCE A/L passes in at least two (2) relevant subjects; in Chemistry, Mathematics, Physics.</li> <li>(xxxvi) FED-OYE EKITI requires two (2) 'A' Level passes from</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>Geology, Chemistry, Mathematics, Physics and Biology.</li> <li>(xxxvii) FUPRE requires two (2) 'A' Level passes from Chemistry, Mathematics, Physics, Biology and Geography.</li> <li>(xxxviii) MAUTY requires Five (5) SSC credit passes in English Language, Chemistry, Mathematics and any one of Geography, Biology, Mining.</li> <li>(xxxix) FED-LOKOJA requires; In addition to meeting the UTME Entry Requirements; 2 A' Level Passes from Geology, Chemistry, Physics &amp; Mathematics; IJMB minimum of 8 points with passes in relevant subjects; NCE Holders are not needed; ND upper credit in Geology, Mining Engineering., Mineral Resources. &amp; Geophysics; HND upper credit in Geology, Mining Engineering., Mineral Resources. &amp; Geophysics; Degree (Third Class) in Chemistry, Biology, Physics &amp; Mining Engineering. &amp; Chemical Engineering.</li> <li>(xl) ABU accepts Two 'A' level/IJMB passes in Geology and any other science subject (Chemistry, Physics, Mathematics, Biology, Botany, Zoology and Geography.</li> <li>(xli) FED-LAFIA accepts Two (2) 'A' level passes from Geology, Chemistry, Mathematics, Physics or Biology in addition to O' Level credit passes in Mathematics, English Language, Biology, Chemistry and Physics.</li> <li>(xlii) RSUST accepts Admissions into Year III; HND (Upper Credit) in relevant discipline. Admissions into Year II; HND (Lower Credit) in relevant discipline. OND/ND (Upper Credit) in relevant discipline. HSC/GCE A/L passes in at least two (2) relevant subjects; in Chemistry, Mathematics, Physics. In addition, all such candidates above must also satisfy the UME entry requirements.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
				(i)	AJAYI and BENIN accept 'O' Level credit passes in Physics, Mathematics, Chemistry, Biology and do not accept Geography.
				(ii)	AAUA requires five (5) 'O' Level credit passes to include English Language, Biology, Chemistry, Mathematics and Physics.
				(iii)	EBSU requires five (5) 'O' Level credit passes including English Language, Mathematics, Physics, Chemistry and Biology at not more than two (2) sittings.
				(iv)	UNIZIK accepts 'O' Level pass in English Language.
				(v)	EBSU, CALABAR and UNN require five (5) 'O' Level credit
					passes in English Language, Biology, Chemistry, Mathematics
					and Physics. EBSU does not accept physically challenged
					candidates because of the strenuous nature and the requirements of traversing difficult terrains and
					mountainous areas.
				(vi)	EKSU accepts 'O' Level pass in English Language for candidates who have distinction in Physics or Mathematics.
				(vii)	OSUSTECH and JOS require 'O' Level credit passes to include
				(*)	English Language, Mathematics, Physics, Chemistry and Biology or Geography.
				(viii)	
					one (1) or two (2) sittings including English Language,
					Mathematics, Physics, Chemistry, Biology and one (1) of the
					following: Geography, Further Mathematics, Economics and
				(:)	Technical Drawing.
				(ix)	PHC requires O Level credits in English Language,
				(x)	Mathematics, Biology, Chemistry, Physics. KSU and GSU require 'O' Level credit pass in Physics as the
				(^)	fifth (5 <sup>th</sup> ) subject.
				(xi)	COOU accepts Agricultural Science in lieu of Biology and

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				requires 'O' Level credit pass in Geography. (xii) DELSU requires five (5) 'O' Level credits must include Physics, Chemistry, Mathematics, English Language and an other science subject. (xiii) WESLEYUNI requires five (5) 'O' Level credit passes in English, Physics, Mathematics, Chemistry & any othe
				<ul> <li>(xiv) UNIOSUN requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics to form the corr subjects, with credit in any of the following Biology/Agricultural Science and Geography at not more than two (2) sittings.</li> </ul>
				(xv) ABU requires five (5) 'O' Level credit passes in English Language, Biology, Chemistry, Mathematics and Physics.
				<ul> <li>(xvi) FUTA requires five (5) 'O' Level credit passes at not more than two (2) sittings or its equivalent in Chemistry Mathematics, Physics, English Language and Biology/Agricultural Science.</li> </ul>
				<ul> <li>(xvii) WESTERN-DEL requires five 'O' Level (5) credit passes in English Language, Physics, Mathematics, Chemistry and Biology</li> </ul>
				(xviii) NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and Biology o Geography.
				<ul> <li>(xix) MINNA requires 'O' Level credit passes in English Language Mathematics, Chemistry, Physics and any other relevan Science subject.</li> </ul>
				<ul> <li>(xx) OSUSTECH and KWASU require 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and Biology or Geography.</li> <li>(xxi) LAGOS requires 'O' level credit passes in English</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xxii) NDU accepts 'A' Level, ND passes in any two (2) of Physics, Chemistry, Biology or Geography.</li> <li>(xxiii) BAUCHI and UNN require five (5) 'O' Level credit passes in English Language, Biology, Chemistry, Mathematics and Physics.</li> <li>(xxiv) BAUCHI accepts Agricultural Science in lieu of Biology.</li> <li>(xxv) UYO does not require Biology but Physics.</li> <li>(xxvi) MAUTY requires any three (3) of Chemistry, Physics, Mathematics, Biology and Geography.</li> <li>(xxvii) FED-LOKOJA requires Five SSC credit passes in English Language, Mathematics, Physics, Chemistry and any other relevant science subject.</li> <li>(xxviii) RSUST requires five (5) 'O' Level credit passes in English Language, Mathematics, Geography, Biology, Chemistry or Physics.</li> <li>(xxix) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two sittings. At least a Pass is required in Biology.</li> <li>(xxxi) ABU requires Five 'O' level credit passes in English Language, Mathematics , Biology, Chemistry and Physics.</li> <li>(xxxii) ABU requires Five (5) SSCE credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxxii) FED-LAFIA requires Five (5) WASC/SSCE/ GCE/NECO 'O' Level Credit passes in English Language, Biology, Chemistry, Mathematics and Physics in not more than two sittings.</li> <li>(xxxii) RSUST accepts Five (5) WASC/SSCE/ GCE/NECO 'O' Level Credit passes in English Language, Biology, Chemistry, Mathematics, Geography, Biology, Chemistry and Physics.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		,		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME				
			<ul> <li>UTME SUBJECTS</li> <li>(i) BENIN accepts Physics, Chemistry, Mathematics or Biology. Does not accept Geography.</li> <li>(ii) EBSU, KWASU, DELSU and CALABAR require Physics, Chemistry and Mathematics.</li> <li>(iii) OOU - Chemistry is compulsory and does not accept Geography as the UTME subject in lieu of Biology.</li> <li>(v) AJAYI requires Physics, Chemistry and Mathematics or Biology.</li> <li>(vi) FUTA accepts Chemistry, Mathematics, Physics/Biology.</li> <li>(vii) ABU requires Mathematics, Physics, Chemistry or Biology.</li> <li>(viii) WESTERN-DEL requires any three (3) of Chemistry, Physics, Mathematics, Biology and Geography.</li> <li>(ix) OSUSTECH requires Mathematics, Physics and either Chemistry, Biology or Geography.</li> <li>(x) SALEM requires Chemistry, Physics and either of Biology, Geography or Mathematics.</li> <li>(xi) UNN requires any three (3) of Chemistry, Physics, Mathematics and Biology.</li> <li>(xii) UYO does not require Biology but Physics.</li> <li>(xiii) NDU requires the five (5) 'O' Level credit passes at not more than two (2) sittings.</li> <li>(xiv) MAUTY accepts any three of Physics, Chemistry, Biology and Mathematics.</li> <li>(xvi) DELSU requires Chemistry, Mathematics and Physics.</li> <li>(xvi) DELSU requires Chemistry, Mathematics and Physics.</li> <li>(xvii) ESUTECH and OOU require Chemistry, Mathematics and Physics as UTME subjects.</li> </ul>			

PROGRAMME/DEGREE AWARDING INSTITUTIONS			UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	o nile soblects	
				<ul> <li>(xix) RSUST accepts English Language, Mathematics, Biology or Geography, Chemistry or Physics.</li> <li>(xx) FED-OYE EKITI any three (3) of Chemistry, Physics, Mathematics and Biology.</li> <li>(xxi) FUPRE requires Mathematics, Chemistry and any of Physics, Biology and Geography.</li> <li>(xxii) FUTO requires Mathematics, Chemistry and Physics.</li> <li>(xxiii) ILORIN requires Chemistry, Mathematics and Physics.</li> <li>(xxiv) LAGOS requires English Language, Mathematics, Physics and Chemistry.</li> <li>(xxv) ABU requires Use of English, Physics, Chemistry, Biology.</li> <li>(xxvi) PHC requires Any three (3) subjects from Mathematics, Biology, Chemistry, Physics.</li> </ul>
GEOGRAPHY AND REGIONAL	Two (2) 'A' Level	Five (5) SSC credit passes	Geography and	DIRECT ENTRY
PLANNING	passes in Geography	to include English	any two (2) of	(i) MINNA accepts Geography and Mathematics/Physics
οου	and one (1) other	Language, Mathematics,	Mathematics,	Physics preferred.
	science subject.	Geography and any other	Biology, Chemistry,	(ii) MINNA accepts NCE merit, ND/HND upper or lower credit
GEOGRAPHY		two (2) Science subjects.	Physics and	Meteorology.
ABU			Agricultural Science.	<ul><li>(iii) BAYERO does not accept Economics.</li><li>(iv) KUST accepts IJMB/ND/NCE for Direct Entry in Geography</li></ul>
ADSU			Science.	<ul> <li>(v) GSU accepts Economics and Government.</li> </ul>
BAYERO				(vi) UMYUK accepts a minimum of 9 points in IJMB/HSC/GCE 'A'
GSU				Level/NCE in relevant subjects. All candidates must have
IBADAN				Geography.
KASU				(vii) UNN accepts
MINNA				<ul> <li>two (2) 'A' Level passes in Geography and any one (1) of Economics, History, Agricultural Science, Geology, and</li> </ul>
NASARAWA				Literature in English, Biology, Chemistry or Physics.
UMYUK				<ul> <li>(b) NCE merit in Geography, ND lower credit in Town Planning, Surveying, Environmental Management or Tropical Science,</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
Offers the course with options in: i. Science ii. Humanities GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT			<ul> <li>plus four (4) 'O' Level credit passes which must include English Language and at least 'O' Level pass in Mathematics.</li> <li>(viii) GOUU accepts NCE in Geography.</li> <li>(ix) IBADAN accepts two (2) 'A' Level subjects including Geography and any other Science subject for Geography.</li> <li>(xi) ABU accepts Two 'A' level/IJMB passes which must include Geography and any other science subject (Biology, Chemistry, Physics, Mathematics, Agricultural Science and Economics) in addition to O/L requirements.</li> <li>(xii) KASU accepts Two 'A' Level passes in Geography and any one of Economics, Physics, Chemistry and Biology. ND/HND/NCE Geography Lower Credit in addition to 'O' Level requirements and IJMB with 7 Points.</li> </ul>	
GOUU			<ul> <li>UTME <ul> <li>(i) OOU requires two (2) other Science subjects.</li> <li>(ii) IBADAN requires five (5) or six (6) 'O' Level credit passes at one (1) or two (2) sittings to include English Language, Mathematics, Geography, and any two (2) other Science subjects.</li> <li>(iii) GSU accepts Economics.</li> <li>(iv) UMYUK</li> <li>Science Option- five (5) 'O' level credit passes or its equivalent in English Language, Mathematics, Geography, and any two (2) of Chemistry, Physics, Biology and Agricultural Science.</li> <li>Social Science Option- five (5) ' O' level credit passes or its equivalent in English Language, Mathematics, Geography, and any two (2) of Chemistry, Physics, Biology and Agricultural Science.</li> <li>Social Science Option- five (5) ' O' level credit passes or its equivalent in English Language, Mathematics, Geography, and any two (2) of Government, Economics, Commerce and Accounting.</li> </ul> </li> <li>(v) ABU requires Five 'O' level credit passes in English</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>Language, Mathematics, Geography, Biology and an other Science subject.</li> <li>(vi) UNN requires five (5) 'O' Level credit passes includir English Language, Geography and any three (3) from Arts of Social Science subjects and at least 'O' Level pass i Mathematics.</li> <li>(vii) KASU only accepts among Chemistry, Biology or Physics a the other two (2) Science subjects.</li> <li>(viii) ABSU requires five (5) 'O' Level credit passes in Englis Language, Mathematics and any three (3) subjects from Arts, Social Sciences and Sciences. 'O' Level credit passes in Englis Geography is compulsory.</li> <li>(ix) MINNA requires 'O' Level credit passes in English Language, Mathematics, Geography and any one (1) of Biology, Chemistry, Agricultural Science, Economic Government.</li> <li>(x) GOUU requires two (2) other subjects from Arts or Soci Sciences.</li> <li>(xi) KASU accepts Five 'O' level credit passes to include Englis Language, Mathematics, Geography and two othe Science subjects.</li> </ul>	
			<ul> <li>UTME SUBJECTS</li> <li>(i) IBADAN requires Mathematics / Biology, Chemistry Physics, Further Mathematics or Geography.</li> <li>(ii) ABU requires Geography, Biology and any other Science subject.</li> <li>(iii) UNN requires Geography and any two (2) subject preferab</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Arts or Social Science subjects.</li> <li>(iv) UMYUK requires Geography and any other two (2) Science subjects. For Social Science they require Geography and any other two (2) Social Science subjects.</li> <li>(v) ABU requires Use of English, Geography, Biology and any other science subject (Chemistry, Physics, Mathematics, Agricultural Science and Economics).</li> <li>(vi) KASU requires Geography and two other Science subjects that may include Agric. Science.</li> </ul>	
SURVEYING AND GEOINFORMATICS UNN BUILDING TECHNOLOGY KASU	<ul> <li>(i) Two (2) 'A' Level passes chosen from Mathematics or Physics and Chemistry, Geography or Fine Arts.</li> <li>(ii) ND/HND upper credit in relevant programmes.</li> </ul>	Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and any of Fine Art, Geography or Wood Work, Biology, Economics, Technical Drawing, Further Mathematics, Introduction to Building Construction, Bricklaying/Block Laying, Concreting, Wall, Floors and Ceiling Finishing, Joinery, Carpentry, Decorative Painting, Lining, Sign & Design, Wall Hanging , Colour Mixing/Matching & Glazing, Ceramics, Graphics Design, Graphic Printing, Basic Electricity.	Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics.	<ul> <li>DIRECT ENTRY <ul> <li>(i) UNN accepts</li> <li>(a) 'A' Level passes in Mathematics and Physics or its equivalent and three (3) other 'O ' level credit passes or its equivalent</li> <li>(b) ND upper credit or its equivalent in Surveying, from an NBTE accredited institutions.</li> <li>(c) Bachelors Degree in the Physical Sciences and Engineering programmes.</li> </ul> </li> <li>UTME <ul> <li>(i) UNN requires five 'O' Level credit passes or its equivalent including Mathematics, Physics and other Science subjects. 'O' Level credit pass in Geography is compulsory.</li> </ul> </li> <li>UTME SUBJECTS <ul> <li>(i) IBADAN requires any three (3) Science subjects</li> <li>(ii) ABU requires Geography, Biology and any other Science</li> </ul> </li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
				(iii)	subject. UNN requires Geography and any two (2) subjects preferably Arts or Social Science subjects
STATISTICS:	Two (2) 'A' Level	Five (5) SSC credit passes	Mathematics and	-	T ENTRY
AAU	passes to include	to include English	any two (2) of	(i)	OAU requires Physics or Chemistry in addition to
ABSU	Mathematics or Statistics.	Language, Mathematics and at least three (3)	Physics, Chemistry and Economics.	(ii)	Mathematics. RHEMA accept NCE merit in Mathematics or ND in
ABU	NCE credit in relevant	subjects from Physics,		(11)	Statistics.
ABUAD	subjects.	Statistics, Chemistry,		(iii)	UYO accepts ND upper credit, HND lower credit and NCE
ABUJA		Further Mathematics,			merit in relevant programme/subject plus the UTME
ACHIEVERS		Economics and Geography.		(iv)	requirements. IBADAN accepts
AFIT-DEG				(iv) (a)	two (2) 'A' Level subjects to include Mathematics plus five
AJAYI				(0)	(5) 'O' Level credit passes including English Language.
AKSU				(v)	ILORIN accepts;
AL-HIKMAH				a)	Two (2) 'A' level passes in Mathematics and Physics,
BASU					Chemistry, Economics or Geography. From IJMB, JUPEP or its equivalent.
BAUCHI				b)	National Diploma (ND) in Statistics with minimum of Lower
BAYERO					Credits.
BENIN				c)	NCE in Mathematics and any of Physics, Chemistry,
BMU					Economics or Geography.
BOSU				(vi) E	BIU accepts NCE credit in Physics and other related subjects.
BOWEN				(vii)	ABSU -No Direct Entry.
BSU				(viii)	
CALABAR					Mathematics/Statistics, ND in Statistics from recognised institution.
CALEB				(ix)	KUST accepts ND/HND in Statistics or relevant
COAL-CITY					programme.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
·	DIRECT ENTRY	UTME		
COOU			(x)	JOS does not accept Diploma in Computer Science.
CRUTECH			(xi)	FUTO requires;
EUI			a)	At least two (2) 'A' level passes not below Grade C in Mathematics and Physics.
EKSU			b)	ND/HND at Upper Credit level in Physics, Mathematics,
EPU				Statistics, Chemistry, Geology, Computer Science or
FED-KASHERE				Engineering.
FED-KEBBI			c)	First Degree in Physics, Mathematics, Statistics, Chemistry,
FED-LAFIA			d)	Geology, Computer Science or Engineering. Very good passes in three JUPEB subjects namely
FED-NDUFU			ω,	Chemistry, Physics and Mathematics. It does not accept
FED-OTUOKE				NCE. Candidates must in addition meet the 'O' Level
				requirements.
FED-WUKARI			(xii)	MAUTY accepts IJMB/ Two (2) A level credit passes in
FUNAAB				Mathematics and any one of physics, chemistry,
FUTA				Statistics, Economics or Geography. ND/HND/NCE at
FUTO				credit level in Computer science, Mathematics, Mathematics Education or Statistics.
GREGORY			(xiii)	
GSU			(xiv)	FUNAAB accepts
IBADAN			a)	ND upper credit in Statistics, Computer Science,
ILORIN				Mathematics or related programmes.
IMTENU-DEG			b)	NCE credit in relevant subjects plus the UTME
IMSU			-)	requirements.
JABU			c)	Two (2) 'A' Level passes in Statistics, Physics and Mathematics.
JOS			(xv)	FUTA accepts
JOS KASU			a.	ND in Statistics with a minimum of Upper Credit or
				equivalent from recognized Polytechnic or College of
KOLADAISI				Technology; or
KSU			b.	GCE 'A' Level or equivalent with passes in Mathematics

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
KSUSTA				and at least one of the following subjects: Physics,
KUST				Economics, Geography, Chemistry and Biology at
KWARARAFA			(	minimum of grade C.
KWASU			(xvi)	
LAGOS			(a)	two (2) 'A' Level passes to include Mathematics or Statistics plus the UTME requirements.
LAUTECH			(b)	NCE credit in relevant subjects plus the UTME
MAIDUGURI			()	requirement.
MAKURDI			(c)	UNN accepts ND upper credit, HND lower credit and NCE
MAUTY				merit in relevant subject/programme plus the UTME
MCPHERSON			<i>,</i> ,	requirements.
			(XVII)	KSUSTA accepts 'A' Level passes in relevant subjects such as Mathematics, Statistics, Computer Science, Physics in
MINNA				addition to 'O' Level credit passes in English Language,
MKAR				Mathematics and either of Physics, Chemistry, Economics
NASARAWA				or Geography. It also accepts ND/HND credit in relevant
OAU				programmes in addition to the UTME requirements.
OBONG			(xviii)	NILE – Same as in Computer Science.
ODUDUWA			(xix)	LAUTECH accepts
000			a.	two (2) 'A' Level passes in Mathematics and one (1) subject
OSUSTECH				from Physics, Economics, Geography, Chemistry and
REDEEMERS			a.	Biology. ND upper credit in Statistics from a recognised institution
RHEMA			b.	NCE credit in Mathematics and any other Physical Science
			-	subject.
SALEM			(xx)	ABU accepts Two 'A' level/IJMB passes in Mathematics
SAUs				and any one of Chemistry, Physics, Biology, Geography
TECH-IBADAN				and Geology. NCE Mathematics/ Statistics with any of
TSUJ				Chemistry, Physics, Biology, Geography and Geology. ND
UDU				in Mathematics/Statistics with Upper Credit in addition
				to O/L requirements. ABU Diploma in Mathematics with

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
UMUDIKE				at least MERIT Grade.
υΜΥυκ			(xxi)	BENIN in addition to the UTME requirements may consider
UNIZIK			(a)	two (2) 'A' Level passes in any of the recognized equivalent
UNN				by the Senate of the University of Benin at not more than two (2) sittings. The subjects should include
UYO				Mathematics/Statistics and any other Science or relevant
				Social Science subjects, Economics, Accounting, Geography,
WESLEYUNI				Business Studies .
YSU			(b)	ND upper credit in Mathematics/Statistics and other
ZAMFARA				Science or relevant Social Science subjects in B (i) above
				from any recognized Polytechnic or Colleges of Technology
			(1.)	by the Senate of the University of Benin.
			(b)	ND HND lower credit as in B (iv) above. NCE merit in Mathematics/Statistics and other Science or
STATISTICS WITH			(c)	relevant Social Science subjects from a recognized College
DEMOGRAPHY				of Education by the Senate of the University of Benin. In
GOUU				addition, candidates should have overall merit grade.
			(xxii)	MAKURDI – Same as in Mathematics/Computer Science.
			(xxiii)	ABUJA accepts two (2) 'A' Level passes in Mathematics and
				either Physics and/or Chemistry OR NCE (minimum 10
				points) with credit in Mathematics and another Science
				subject OR ND upper credit in Mathematics, Statistics or
			(	Computer science.
			(xxiv) a)	MCPHERSON accepts 'A' Level/ND upper credit /HND lower credit or its
			a)	equivalent in Mathematics and any one (1) of Biology,
				Chemistry, Economics, Statistics and Physics.
			b)	JUPEB/IJMB 'A' Level or equivalent in related subjects.
			'	EUI – As in Mathematics.
			(xxvi)	FED-WUKARI - Direct Entry candidates must obtain at
				least two 'A'/Level passes in Science subjects or at GCE

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>A/ Level IJMB/Advanced NABTEB or merit pass at NCE at least Lower credit in OND/HND in Mathematics. Candidate must also satisfy UTME admission requirements of Five (5) Credits including English Language and Mathematic.</li> <li>(xxvii) LAGOS accepts Very good passes in the following three (3) JUPEB/'A'-level subjects: Physics, Mathematics and any one (1) of Chemistry, Biology, Economics and Geography and requires 'O' level credit pass in Further Mathematics. Does not accept NCE.</li> <li>(xxviii) FED-LAFIA accepts Two (2) 'A' level passes to include Mathematics or Statistics. NCE credit passes in relevant subjects to include IJMB, ND/HND, NCE like Mathematics.</li> <li>(xxix) FED-KASHERE accepts A' Level credit passes in Physics and Mathematics.</li> <li>(xxx) KASU accepts Two 'A' Level passes in Mathematics and Physics. NCE merit in Mathematics and any of Physics, Statistics, Chemistry. ND/HND Lower Credit ir related field. IJMB/GCE 'A' Level 7 points and above in addition to 'O' Level passes in Mathematics and any other science subject.</li> <li>b) NCE with at least merit in Mathematics and one of Physics, Chemistry.</li> </ul>
			UTME (i) UNIZIK and AAU accept 'O' Level pass in English Language.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
			(ii)	BIU accepts any Science subject in addition to Mathematics
			(	and Physics.
			(iii)	UNN requires five (5) 'O' Level credit passes to include English Language, Mathematics and two (2) subjects from Physics, Statistics, Chemistry, Further Mathematics, Economics and Geography.
			(iv)	ABSU requires five (5) 'O' Level credit passes to include English Language, Mathematics and any three (3) of Physics, Chemistry, Economics, Biology, Geography and Additional Mathematics.
			(v)	IMSU requires 'O' Level credit pass in Physics and accepts 'O' Level pass in English Language.
			(vi)	UMUDIKE same as in Mathematics.
			(vii)	IBADAN does not accept Economics as a Science Subject.
			(viii)	
			(ix)	PHC requires Chemistry, Physics and any one (1) of Biology, Geography or Economics.
			(x)	BAUCHI and OAU do not accept Economics and Geography.
			(xi)	UMUDIKE requires 'O' Level credit passes in
				Physics/Mathematics, Chemistry and Biology
			(xii)	AAU requires subjects listed for the UTME in addition to
				English Language and Mathematics.
			(xiii)	KWARARAFA requires 'O' Level credit pass in Physics.
			(xiv)	RENAISSANCE requires Further Mathematics.
			(xv)	FUNAAB requires Mathematics, Physics and Chemistry. The University does not accept Economics as a UTME
				subject.
			(xvi)	ABU requires Five 'O' level credit passes in English Language, Mathematics, and Physics and two other

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>subjects two of which must be sciences (Chemistry, Biology, Geography and Computer Science).</li> <li>(xvii) CALABAR requires in addition to the general entry requirements candidates must have 'O'/level credit passes in Mathematics, Physics, Chemistry and Biology. 'O' Level credit pass in Further Mathematics will be an advantage.</li> <li>(xviii) EKSU does not accept NCE for Direct Entry.</li> <li>(xix) FUTA requires Mathematics, Physics and any one of Economics, Biology, Chemistry and Geography.</li> <li>(xx) ABSU requires five (5) 'O' Level credit passes in English Language, Mathematics and any three (3) of Physics, Chemistry, Economics, Biology, Geography and Additional Mathematics</li> <li>(xxi) FED-WUKARI – Same as in Physics.</li> <li>(xxii) AUE requires three (3) other 'O' Level credit passes from Physics, Chemistry and Biology or Agricultural Science.</li> <li>(xxiii) KSUSTA does not accept Statistics and Further Mathematics.</li> <li>(xxiv) FED-LAFIA and LAUTECH require five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics, Chemistry and Biology.</li> <li>(xxv) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.</li> <li>(xxvi) MAUTY requires Five (5) SSC credit passes to include English Language, Mathematics and at least three (3) subjects from Physics, Statistics, Chemistry, Further Mathematics, Economics/Commerce, Biology/Agric Science, Geography, Computer Studies/IT/ Data</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>Processing.</li> <li>(xxviii) MINNA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics with any two (2) of Chemistry, Further Mathematics, Economics, Biology/Agricultural Science, Technical Drawing.</li> <li>(xxix) EUI – As in Mathematics.</li> <li>(xxiv) BAYERO requires five (5) SSCE credit passes in English Language, Mathematics and two (2) from the following; Physics, Chemistry, Biology/Agricultural Science and Geography.</li> <li>(xxxv) ILORIN requires five (5) 'O' level credit passes to include English Language, Mathematics and at least two subjects from Physics, Chemistry, Further Mathematics, Economics and Geography.</li> <li>(xxxvi) FED-WUKARI - Candidates must obtain Five (5) Credits at not more than two sittings including English Language, Mathematics, Physics/Chemistry and any one of the following: Further Mathematics, Technical Drawing, Biology, Geography, Agricultural Science/Animal Husbandry/Fisheries obtained from Senior School Certificate(SSCE), National Examination Council(NECO), National Business and Technical Board (NABTEB) or its equivalent.</li> <li>(xxxvii)LAGOS requires Five O/Level credit passes in English Language, Mathematics, Further Mathematics, Physics and any one of Economics, Chemistry and Geography.</li> <li>(xxxviii) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Physics, Chemistry and any of Further Mathematics, Physics, Chemistry and any of Further Mathematics, Geography and Biology.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS			UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				English Language, Mathematics, Physics and two other science subject.
				<ul> <li>UTME SUBJECTS</li> <li>(i) OAU and IBADAN - do not accept Economics.</li> <li>(ii) BIU, BOWEN and KUST accept Mathematics and any two (2) of Chemistry, Physics and Biology.</li> <li>(iii) IBADAN - Mathematics and any two (2) Science subjects.</li> <li>(iv) IMSU - Mathematics and Physics are compulsory</li> <li>(v) ILORIN requires Mathematics and any two (2) of Chemistry, Physics, Economics and Geography.</li> <li>(vi) UDU accepts Mathematics and any two (2) of Physics, Chemistry, Biology, Geography and Economics.</li> <li>(vii) PHC does not accept Geography.</li> <li>(viii) ABU requires Use of English, Mathematics and any two of Chemistry, Physics, Biology and Geography.</li> <li>(viii) ABU requires Physics, Mathematics and one (1) of Chemistry, Geography, Economics or Biology.</li> <li>(x) FUTA requires Physics.</li> <li>(xi) NILE - Same as in Computer Science.</li> <li>(xiii) ABU requires Mathematics and any two (2) of Chemistry, Physics, Biology and Geography.</li> <li>(xiii) ABU requires Mathematics and any two (2) of Chemistry, Geography, Economics or Biology.</li> <li>(xi) FED-LAFIA, LAUTECH and FUNAAB require Mathematics, Chemistry and Physics.</li> <li>(xiii) ABU requires Mathematics and any two (2) of Chemistry, Physics, Biology and Geography.</li> <li>(xiv) BENIN requires Mathematics, Economics and any other Science subject.</li> <li>(xv) MAKURDI – Same as in Mathematics/Computer Science.</li> <li>(xvi) ABUJA accepts Biology and Geography.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>(xvii) BAUCHI accepts Agricultural Science in lieu of Biology.</li> <li>(xviii) MAUTY requires Mathematics and any two (2) of Physics, Chemistry, Biology/Agric Science, Geography and Economics.</li> <li>(xix) MINNA requires Mathematics, Physics and any of Chemistry, Economics or Geography.</li> <li>(xx) BSU requires Mathematics, Physics and any of Chemistry or Biology.</li> <li>(xxi) BAYERO requires Mathematics, Physics and any of Chemistry, geography and Biology/Agricultural Science.</li> <li>(xxii) FUTO requires Mathematics, Chemistry and Physics.</li> <li>(xxiii) FED-WUKARI requires Mathematics and any two of Physics, Chemistry, Biology and Economics.</li> <li>(xxiv) LAGOS requires English Language, Mathematics, Physics and any of Chemistry, Economics, Biology and Geography.</li> <li>(xxv) FED-KASHERE requires Physics, Mathematics and Chemistry or Biology.</li> <li>(xxvi) KASU requires Mathematics, Physics and one other Science subject.</li> </ul>
BOTANY	Two (2) 'A' Level	Five (5) SSC Credit passes	Biology, Chemistry	DIRECT ENTRY
AAU ABSU ABU ACHIEVERS	passes in Biology/Botany/Zoolog y and Chemistry or Physics.	in English Language, Mathematics, Biology, Chemistry and Physics.	and any other Science subject.	<ul> <li>(i) GSU, IBADAN, OAU and CALABAR require Chemistry.</li> <li>(ii) UDU, MAIDUGURI and RSUST accept ND/HND in relevant programmes.</li> <li>(iii) RSUST accepts ND/HND</li> <li>(v) AAUA and JOS accept ND upper credit in Forestry and HND</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
ADSU					pass in Forestry and other relevant programmes.
AKSU				(vi)	AL-HIKMAH and PHC - No Direct Entry.
BASU				(vii)	UYO accepts ND upper credit/HND lower credit in relevant programmes plus the UTME requirements.
BAYERO				(viii)	LAGOS accepts Very good passes in the following three
BENIN				~ /	(3) JUPEB/'A'-level subjects: Biology, Chemistry, Physics.
BINGHAM				(ix)	UMUDIKE accepts 'A' Level passes in Chemistry and Biology
CALABAR					/Botany.
CRAWFORD				(x)	BENIN in addition to the UTME requirements accepts ND upper credit / HND lower credit in Food Technology or
DELSU					Science Laboratory Technology NCE credit in
DOMINICAN-UNI					Biology/Chemistry.
EBSU				(xi)	IGBINEDION accepts credit in Botany plus one (1) of
					Biology, Zoology or Chemistry. Also accepts ND/HND lower
FED-DUTSE				(xii)	credit in Biology, Food Technology or Botany DELSU accepts NCE merit in Biology and any other two (2)
FED-LAFIA				(,,,,)	subjects. Merit in DELSU Diploma in Biology Education may
FED-LOKOJA					be considered.
FUNAAB				(xxvi)	MAUTY accepts Two (2) A Level credit passes in Biology
GSU					and Chemistry. NCE/ND/HND in relevant fields.
HALLMARK					for Biotechnology requires Two (2) A Level credit passes
IBADAN					in Biology and Chemistry. NCE/ND/HND in relevant fields.
IMSU				(xiv)	CALABAR requires 'A' Level passes / NCE merit or above in
JABU				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Biology and Chemistry plus 'O' Level credit pass in Physics
JOS					or Mathematics.
KSUSTA				(xv)	FED-LOKOJA accepts In addition to meeting the UTME
LAGOS					Entry Requirements; Two (2) 'A' Level passes to include one
LAPAI					(1) of Botany, Zoology, Biology or Chemistry; IJMB minimum of 8 points with passes in relevant subjects; NCE
LASU					Credit pass in Chemistry and Biology; ND upper credit in

PROGRAMME/DEGREE AWARDING INSTITUTIONS	ARDING INSTITUTIONS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
LEGACY					Biological Science, Science Laboratory Technology or related programmes from a recognized institution; HND
MAIDUGURI					lower credit in relevant programmes from Accredited
MAKURDI					Tertiary Institutions; Degree (Third Class) relevant to the
MKAR					programme.
OSUSTECH				(xvi)	KBSUST same as in Agricultural Science
PAUL				(xvii)	CRECSENT requires two (2) 'A' Level passes in Biology and
SOUTHWESTERN					either Physics or Chemistry and IJMB at acceptable grade
TSUJ				(wiii)	levels. FUTO requires;
				a)	At least two (2) 'A' Level passes not below Grade C in
UDU					Biology and either Physics or Chemistry.
UNIHEZ				b)	ND/HND at Upper Credit level in life sciences.
UNIZIK				c)	First Degree in life sciences.
UNN				d)	Very good passes in three JUPEB subjects namely
VERITAS					Chemistry, Biology and Physics or Mathematics. It does not accept NCE. Candidates must in addition meet the 'O' Level
					requirements.
				(xix)	ILORIN accepts UTME qualifications plus a minimum of
				(10)	two (2) 'A' Level passes in Biology and Chemistry. UNIKINGS and BOWEN same as Microbiology.
				(xx) (xxi)	UNN requires
				a)	'A' Level passes or its equivalent in Chemistry and Biology
				۵,	or Botany or Zoology in addition to the UTME
BOTANY AND ECOLOGICAL					requirements.
STUDIES				b)	NCE merit in Biology and Chemistry from a recognized
UYO					institution, plus the university minimum entry
					requirements
				(xxii)	LASU accepts two (2) 'A' Level passes chosen from Biology,
PLANT SCIENCE AND				(xxiii)	Chemistry, Mathematics, Physics and Physics. OAU accepts two (2) ''A' Level passes in Chemistry, Botany

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
·	DIRECT ENTRY	UTME		
BIOTECHNOLOGY			or Biology	
AAUA			(xxiv) SALEM and PAUL accept 'A' Level passes in	
BENIN			Biology/Zoology, Botany and Chemistry or any other	
BOSU			equivalent examination. (xxv) OSUSTECH– same as in Fisheries.	
BSU			(xxvi) FED-OYE EKITI accepts two (2) 'A' Level passes chosen from	
CALEB			Biology, Botany, Chemistry and any Physics or	
CRUTECH			Mathematics.	
EUI			(xxvii) GOUU for Biotechnology requires two (2) 'A' Level passes in	
EPU			Chemistry and any one (1) of Physics, Mathematics or Biology. ND/NCE with good grade relevant the 'O' Level	
FED-DUTSINMA			subjects.	
FED-GUSAU			(xxviii) KWASU – Same as in Mathematics.	
			(xxix) MAKRUDI – Same as in Biochemistry.	
FED-OYE EKITI			(xxx) IBADAN requires two (2) 'A' Level passes in Botany,	
JOS			Chemistry or Botany / Biology. (xxxi) EBSU accepts HND, ND upper credit and NCE merit	
KSU			respectively in the relevant programmes.	
NASARAWA			(xxxii) BAUCHI accepts IJMB/ 'A' Level Credit passes in Biology,	
РНС			Chemistry or its equivalent. ND HND lower credit in the	
with options in:			following areas: Science Laboratory Technology, Wild Life	
(i) Plant Science			and Forestry, Environmental Management Technology. The	
(ii) Plant Biotechnology			candidate must also have the five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and	
(iii) Environmental Plant			Physics.	
Science.			(xxxiii) NILE accepts any two (2) 'A' Level passes in the Science	
UMUDIKE			subjects. Also accepts ND/HND lower credit or NCE merit in	
UNIHEZ			relevant subjects/programmes.	
			(xxxiv) MCPHERSON accepts five (5) 'O' Level credit passes in	
			relevant subjects plus ND upper credit, HND lower credit in relevant programmes.	
PLANT BIOLOGY AND			(xxxv) MOUNTAIN TOP requires at least five (5) 'O' Level credit	

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME	
BIOTECHNOLOGY BENIN OSUMS			passes with a minimum of two (2) relevant subjects (Biology, Botany, Chemistry, Geography, Mathematics and Physics) at GCE/IJMB 'A' Level or any approved equivalents in relevant Science subjects. Or Foundation/JUPEB obtained from Mountain Top University or other recognized Universities.
PLANT SCIENCE AND FORESTRY			(xxxvi) EUI accepts; a) Two (2) 'A' Level passes in Biology/Botany/Zoology and
EKSU			<ul> <li>Chemistry or Physics.</li> <li>b) NCE/OND/HND with credit passes from a recognised institution in addition to 'O' Level requirements.</li> <li>c) A very good passes in JUPEB in Biology, Chemistry and Physics.</li> </ul>
PLANT SCIENCE AND MICROBIOLOGY			d) IJMB passes in Biology, Chemistry, Physics and Mathematics. (xxxvii) AAUA requires:
WESTERN-DEL			<ul> <li>a. two (2) 'A' Level subjects in Botany, Chemistry or Botany/Biology</li> <li>b. ND with a minimum of Upper credit in the relevant fields</li> <li>c. ND with minimum of upper credit in Biology/Agric,</li> </ul>
			Botany/Plant science, Microbiology and Biochemistry
PLANT BIOLOGY BAYERO			(xxxviii) FED-DUTSE accepts two (2) 'A' Level passes (Graded A-D
ILORIN			in GCE A level, NCE, IJMB or OND) at the 'A' Level in relevant subjects (Biology, Botany, Chemistry and Physics) with
KWASU			minimum 8 points. ND upper credit must be related discipline
UNIOSUN			or area, Science Laboratory Technology, Medical Laboratory Science, Microbiology, Biotechnology. Nursing Diploma at
PLANT SCIENCE			Pass level. ND Food Science & Technology, ND Health
ABUAD			Technology lower credit may be considered where deemed appropriate step down to 100 level.
FED-KASHERE			(xxxix) EKSU accepts two (2) A Level passes in

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
MAUTY				Biology/Botany/Zoology and Chemistry or Physics.
00U				<ul> <li>(xI) KSUSTA accepts Two (2) A Level passes in Biology/Botany/Zoology and Chemistry or Physics.</li> <li>(xIi) ABU accepts Two 'A' level /IJMB passes which must</li> </ul>
BIOTECHNOLOGY				include Biology or Botany or Zoology and Chemistry in
ABUAD				addition to O/L requirements.
ANCHOR-UNI				(xlii) PHC accepts Two (2) A/level GCE or HSC or IJMB or
ARTHUR-JARVIS				JUPEB passes in Biology and any one of Chemistry, Physics or Mathematics including UTME entry requirements.
BAZE				(xliii) FED-LAFIA accepts In addition to the UTME
BELLS				requirements, DE candidates must have any of the
BOSU				following: ND with at least Lower Credit or HND in
CRAWFORD				Horticulture, Science Lab. Tech, Forestry, Crop Production
DOMINION				or any relevant area; NCE: Merit in Biology, Integrated
				Science, Agric. Science or any relevant area; IJMB:
EBSU				Minimum of 9 points in Biology and any two of Chemistry, Mathematics and Physics. GCE: Advanced Level with at
ELIZADE				least 2 credit passes in Biology/Botany and any of
EVANGEL				Chemistry, Mathematics and Physics.
FED-DUTSE				(xliv) FED-KASHERE accepts Three 'A' Level passes in Biology
FUTA				and any other two of Chemistry, Physics, Mathematics,
FUTO				Botany and Geography OR Minimum of 9 points in IJMB, 9
GOUU				points in NCE with credit pass in the subject of
GREENFIELD				specialization OR at least a Lower Credit pass in relevant
KASU				National Diploma. (xlv) FED-DUTSINMA accepts Two 'A' level passes in Botany/
MAUTY				Zoology/ Biology and Chemistry. ND/NCE with good
MC-IBRU				grades in any relevant field.
MCPHERSON				(xlvi) BAYERO accepts;
MOUNTAIN TOP				a) Two 'A' level passes in Biology/Botany/Zoology and

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
NILE SALEM TRINITY UNIKINGS				b) c)	Chemistry or Physics. IJMB. NCE – Minimum of B grade in the relevant subject combination, minus education in all programmes in the
WESTERN-DEL				(xlvii) a) b)	examinations passes in Biology/Botany/Zoology and Chemistry/Physics; or
GENETICS AND BIOTECHNOLOGY					with a minimum of Upper Credit from a recognised institution.
CALABAR					
AKSU				UTME	
				(i)	UNN requires 'O' Level credit passes in English Language, Biology, Chemistry, Physics and Mathematics or its
ECOLOGY					equivalent.
BAUCHI				(ii)	IGBINEDION accepts 'O' Level credit pass in a Science Subject in lieu of Physics.
				(iii)	OAU accepts Agricultural Science.
APPLIED ECOLOGY				(iv)	UDU and MAIDUGURI accept 'O' Level passes in Mathematics and English Language.
BAUCHI				(v)	DELSU requires five (5) 'O' Level credits which must include Mathematics, English Language, Chemistry, Physics and
ECOLOGY AND ENVIRONMENTAL STUDIES				(vi)	Biology. UYO requires 'O' Level credit passes in Mathematics and
JABU				(VI)	Physics.
				(vii)	GSU accepts D7 in Physics
				(viii)	BENIN and ABSU accept 'O' Level pass in Physics
				(ix)	IBADAN requires five (5) or six (6) 'O' Level credit passes at

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
				<ul> <li>(x)</li> <li>(xi)</li> <li>(xii)</li> <li>(xiii)</li> <li>(xiv)</li> <li>(xv)</li> <li>(xvi)</li> <li>(xvii)</li> <li>(xviii)</li> <li>(xix)</li> <li>(xx)</li> <li>(xxi)</li> </ul>	one (1) or two (2) sittings to include English Language, Mathematics, Biology, Chemistry and any one (1) or two (2) of Physics, Geography and Agricultural Science. KBSUST accepts Geography, Economics and Agricultural Science in lieu of Biology as the 'O' Level subjects. JABU accepts five (5)' 'O' Level credit passes in relevant subjects plus ND and NCE. It also accepts Agricultural Science in lieu of Biology. OOU requires five (5) 'O' Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. MAKURDI and GOUU – Same as in Biochemistry. PAUL requires five (5) 'O' Level credit passes at not more than two (2) sittings in English Language, Mathematics, Biology, Chemistry and Physics. ABSU requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and Physics. OSUSTECH – same as in Fisheries. KWASU – Same as in Mathematics. MCPHERSON accepts five (5) 'O' Level credit passes in relevant subjects plus ND upper credit, HND upper credit and NCE merit. FED-OYE EKITI accepts five (5) 'O' Level credit passes to include English Language and Mathematics and any three (3) of Biology, Chemistry, Technical Drawing, Agricultural Science and Geography. BSU for Plant Science and Biotechnology accepts passes in five (5) prescribed subjects in Preliminary Science of BSU in addition to the UTME requirements. UNIKINGS – Same as in Microbiology. CALABAR for Genetic and Biotechnology requires five 'O'
					Level (5) credit passes to include English Language, Mathematics, Biology, Chemistry and Physics.

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY UTME		
	DIRECT ENTRY	UTME	<ul> <li>(xxii) EUI requires five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxiii) AAUA requires five (5) 'O' Level credit passes to include English Language, Biology, Chemistry, Mathematics and Physics.</li> <li>(xxiv) FED-DUTSE accepts English, Mathematics, Biology, Chemistry and Physics or Geography in SSC or its equivalent with minimum credit level in one or two sittings.</li> <li>(xxv) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxvi) MOUNTAIN TOP requires five (5) credit passes at SSC or its equivalent to include English Language, Mathematics, Biology, Chemistry and Physics at not more than two (2) sittings with credit in two (2) other relevant Science subjects; (Physics, Agricultural Science and Geography).</li> <li>(xxvii) FUTO requires five (5) 'O' Level Credit passes in English Language, Chemistry, Mathematics, Physics and Biology at not more than two (2) sittings.</li> <li>(xxviii) ILORIN accepts five (5) 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xxii) EKSU requires five (5) 'SSC Credit passes in not more than two sittings in English Language, Mathematics, Biology.</li> </ul>
			(xxx) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.
			(xxxi) FED-LOKOJA requires Five (5) SSC credit passes to include English Language, Mathematics, Chemistry, Biology and any other Science subject.

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>(xxxii) KSUSTA requires Five (5) SSC Credit passes in English Language, Mathematics, Biology, Chemistry and any of Physics, Agriculture and Geography.</li> <li>(xxxiii) ABU requires Five 'O' level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxxiv) PHC requires Five (5) SSC Credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxxv) FED-LAFIA requires Five (5) Credit passes at SSCE, GCE, NECO and NABTEB O' Level examination in Mathematics, English Language, Biology/ Agricultural Science, Chemistry and Physics in not more than two sittings.</li> <li>(xxxvi) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxxvii)FED-DUTSINMA accepts Five 'O' level Credits to include: English Language, Mathematics, Biology, Chemistry and any one of Physics, Geography, Health Science or Agric. Science. A pass in Physics will be accepted.</li> <li>(xxxviii) MAUTY accepts Five (5) SSC Credit passes in English Language, Mathematics, Biology, Chemistry and Physics/Geography/Economics.</li> <li>For Biotechnology MAUTY requires Five (5) SSC Credit passes in English Language, Mathematics, Biology, Chemistry and Physics/Geography/Economics.</li> <li>For Biotechnology MAUTY requires Five (5) SSC Credit passes in English Language, Mathematics, Biology, Chemistry and Physics/Geography/Economics.</li> </ul>
			UTME SUBJECTS (I) IBADAN, FED-LAFIA, EBSU, UNN and RSUST require Biology, Chemistry and Physics/Mathematics

PROGRAMME/DEGREE AWARDING INSTITUTIONS	,			SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
				(ii)	OAU requires Chemistry, Biology or Agricultural Science
				<i></i>	and Mathematics or Physics.
				(iii)	IGBINEDION accepts Biology, Chemistry and one (1) c Physics or Mathematics.
				(iv)	FUTO requires Biology, Chemistry an Physics/Mathematics.
				(v)	SALEM and BENIN require Physics, Chemistry and Biology.
				(vi)	CALABAR requires Mathematics or Physics, Chemistry and Biology.
				(vii)	OSUSTECH – same as in Fisheries.
				(viii)	KWASU – Same as in Mathematics.
				(ix)	MAKRUDI – Same as in Biochemistry.
				(x)	NILE accepts any three (3) Science subjects.
				(xi)	BAUCHI requires Physics or Geography as the third (3 <sup>r</sup> subject.
				(xii)	CALABAR for Genetic and Biotechnology requires Biolog
				· ,	Chemistry and either Mathematics or Physics.
				(xiii)	DELSU requires Biology, Physics and Chemistry.
				(xiv)	AAUA accepts Biology, Chemistry and Physics.
				(xv)	FED-DUTSE accepts Biology, Chemistry and Physics.
				(xvi)	FUTA requires Mathematics, Biology and Chemistry
					Physics.
				(xvii)	MAIDUGURI requires Biology and any two (2) of Physics
					Chemistry, Mathematics, and Agricultural Science.
					FED-OYE EKITI requires Biology, Chemistry and Physics.
				(xix)	BSU requires Biology Chemistry and any of Physics c Mathematics.
				(xx)	ILORIN requires Biology, Chemistry and Physics.
				(xxi)	EKSU requires Biology, Chemistry and any other Scienc subject.
				(xxii)	MAUTY requires Biology, Chemistry an

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Physics/Mathematics for both Plant Science and Biotechnology.</li> <li>(xxiii) LAGOS requires English Language, Biology, Chemistry and Physics.</li> <li>(xxiv) FED-LOKOJA requires Biology, Chemistry and Physics/Mathematics.</li> <li>(xxv) KSUSTA requires Biology, Chemistry and any other Science subject.</li> <li>(xxvi) ABU requires Use of English, Biology, Chemistry, and Physics.</li> <li>(xxvii) PHC requires Biology, Chemistry and Physics or Mathematics.</li> <li>(xxviii) FED-KASHERE requires Biology, Chemistry and any other Science Subject.</li> <li>(xxviii) FED-UTSINMA requires English Language, Biology, Chemistry and Physics or Mathematics.</li> </ul>	
TEXTILE SCIENCE AND TECHNOLOGY: ABU	'A' Level passes in Chemistry and Mathematics	Five (5) SSC credit passes to include English Language, Mathematics, Chemistry and Physics	Mathematics, Chemistry and Physics	Mathematics or Physics in addition to O/L requirements. ND in Polymer or related field. HND in Polymer or related field.	
				<ul> <li>UTME.</li> <li>(i) ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork).</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
ZOOLOGY	Two (2) 'A' Level	Five (5) SSC credit passes in	Biology and any	UTME SUJECTS (i) ABU requires Use of English, Mathematics, Chemistry and Physics. DIRECT ENTRY
AAU	passes or NCE in	English Language,	two (2) of Physics,	(i) OAU accepts 'A' Level pass in Zoology or Botany.
ABSU	Biology, Zoology or	Mathematics, Biology and	Chemistry and	(ii) CALABAR accepts Chemistry and Mathematics/Physics
ABU	Botany and one other Science subject	two (2) other Science subject.	Mathematics.	(iii) UNN accepts (a) two (2) 'A' Level passes in Chemistry and
ABUAD	Science subject	Subject.		Biology/Botany/Zoology plus the UTME requirements.
ACHIEVERS				(b) A degree in relevant programmes plus the UTME
ADSU				requirements, HND and NCE credit are acceptable.
AKSU				<ul> <li>(iv) IBADAN, EKSU and OAU do not accept NCE.</li> <li>(v) UDU as for Botany, ILORIN as for Plant Biology</li> </ul>
BASU				(vi) IMSU and ABSU - No Direct Entry
BAYERO				(vii) UYO accepts ND/HND in relevant programmes plus the
BENIN				UTME requirements. (viii) LASU accepts Chemistry and Biology/Botany/Zoology plus 'O'
BINGHAM				Level pass in Physics.
BSU				(ix) UMUDIKE and AAU accept 'A' Level passes in Chemistry
CALABAR				<ul><li>and one (1) from Biology/Botany/Zoology.</li><li>(x) MAUTY accepts HND lower credit in a relevant programme.</li></ul>
CRAWFORD				(x) AAU accepts 'A' Level passes in Chemistry and Biology/
CUAB				Zoology/Botany.
DELSU				(xii) DELSU accepts 'A' Level passes to include Chemistry and
DOMINICAN-UNI				ND upper credit in Science Technology (xiii) IGBINEDION accepts two (2) 'A' Level passes to include
EBSU				Zoology and one (1) of Botany or Chemistry. Also accepts
EKSU				ND/HND lower credit in Biology, Food Technology or
FED-DUTSE				

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME	
FED-GUSAU			Botany.
FED-KASHERE			<ul> <li>(xiv) AAUA requires 'A' Level passes in both Chemistry and Biology.</li> </ul>
FED-LAFIA			(xv) EKSU accepts 'A' Level passes in both Chemistry and Biology.
FED-LOKOJA			Also accepts ND upper credit in Biology/ Agricultural
FUNAAB			Science and Chemistry.
GSU			(xvi) LAGOS accepts Very good passes in the following three
HALLMARK			(3) JUPEB/A-level subjects: Biology, Chemistry, and Physics.
IBADAN			(xvii) IBADAN does not accept Agricultural Science as a Science
IGBINEDION			subject.
ILORIN			(xviii) KBSUST accepts
IMSU			<ul> <li>(a) any two</li> <li>(2) 'A' Level passes in Chemistry and Biology/Agricultural Science</li> </ul>
JABU			(b) NCE in Agricultural Science.
JOS			(xix) 'A' Level pass in Chemistry or Mathematics will be an
KSUSTA			advantage but is not compulsory.
			(xxi) BENIN in addition to the UTME requirements. requires
KWASU			(a) two (2) 'A' Level passes chosen from Biology, Zoology and
LAGOS			any other Science subject. (b) ND upper credit/HND lower credit in Science Laboratory
LASU			Technology, Food Technology
LEGACY			(d) NCE merit with a credit in Biology or Zoology
MAIDUGURI			(xxii) ILORIN accepts UTME qualifications plus a minimum of
MAKURDI			two (2) 'A' Level passes in Biology and Chemistry.
MINNA			(xxiii) SOUTHWESTERN and BOWEN same as in Microbiology.
MKAR			(xxiv) ABU accepts Two 'A' level /IJMB passes which must
NASARAWA			include Biology or Botany or Zoology and Chemistry in addition to O/L requirements.
OAU			(xxv) WESTERN-DEL accepts;
OSUSTECH			(a) two (2) 'A' Level passes to include Botany, Zoology or

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME	
PAUL PHC SOUTHWESTERN TSUJ UDU UNIHEZ UNIOSUN UNIZIK UNN VERITAS			<ul> <li>Biology and any one (1) of Chemistry, Physics and Mathematics.</li> <li>(b) ND/NCE merit in relevant subjects</li> <li>(xxvi) OSUSTECH – same as in Fisheries.</li> <li>(xxvii) KWASU – Same as in Mathematics.</li> <li>(xxviii) MAKURDI – Same as in Biochemistry.</li> <li>(xxix) BAUCHI accepts IJMB/ 'A' Level passes in any three (3) of the following subjects Biology, Chemistry and any one (1) of Mathematics, Physics or Agricultural Science. ND lower credit in the following areas: Science Laboratory Technology Biology/Microbiology Option, Animal Health and Husbandry, and Food Science Technology. The candidate must also have the five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and</li> </ul>
ZOOLOGY AND AQUACULTURE CALEB APPLIED ZOOLOGY			<ul> <li>Physics.</li> <li>(xxx) RSUST in addition to 'O' Level requirements accepts:</li> <li>(a) HND (Lower Credit) in relevant discipline.</li> <li>(b) OND/ND (Upper Credit) in relevant discipline.</li> <li>(c) HSC/GCE 'A' Level passes in at least two (2) relevant</li> </ul>
OOU BAUCHI ANIMAL BIOLOGY AND ENVIRONMENT			<ul> <li>subjects; One of which must be Biology.</li> <li>(xxxi) EUI accepts;</li> <li>a) Two (2) 'A' Level passes in Biology, Zoology or Botany and one other Science subject.</li> <li>b) NCE/OND/HND with credit passes from a recognised institution in addition to 'O' Level requirements.</li> <li>c) A very good passes in JUPEB in Biology, Chemistry and Durgice</li> </ul>
BENIN ZOOLOGY AND ENVIRONMENTAL BIOLOGY			Physics. d) IJMB passes in Biology, Chemistry, Physics and Mathematics. (xxxii) FUTA requires; a) ND at a minimum of upper credit level in Oceanography,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	ITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>Mineral Exploration, Mineral Resources Engineering, Geology, Geophysics, Meteorology, Marine Biology and Science Technology; or</li> <li>b) 'A' Level or equivalent passes at one sitting with at least six (6) points in two (2) of the following subjects: Physics, Mathematics and Chemistry.</li> </ul>
ENVIRONMENTAL BIOLOGY				(xxxiii) FED-OYE EKITI requires two (2) 'A' Level passes chosen
BENIN				from Chemistry and any one of Physics, Mathematics or
BOSU				Biology.
CRUTECH				(xxxiv) BAYERO accepts IJMB, NCE – Minimum of B grade in the relevant subject combination, minus education in all
EUI				programmes in the faculty of Life Sciences.
EPU				(xxxv) FED-LOKOJA accepts In addition to meeting the UTME
FED-DUTSINMA				Entry Requirements; Two (2) 'A' Level passes to include one
FED-OYE EKITI				<ol> <li>of Botany, Zoology, Biology or Chemistry; IJMB minimum of 8 points with passes in relevant subjects; NCE</li> </ol>
KSU				Credit pass in Biology and Chemistry; ND upper credit in
OSUMS				Biological Science, Science Laboratory Technology or
РНС				related programmes from a recognized institution; HND lower credit in relevant programmes from Accredited
RSUST				Tertiary Institutions; Degree (Third Class) relevant to the
UYO				programme.
				<ul><li>(xxxvi) PHC – For Animal and Environmental Biology accepts Two</li><li>(2) A/level GCE or HSC or IJMB or JUPEB passes in</li></ul>
CONSERVATION BIOLOGY				Biology and any one of Chemistry, Physics or
AUN				Mathematics including UTME entry requirements. OND (Upper Credit) in related Science disciplines including
70N				UTME entry requirements.
ENVRIONMENTAL SCIENCE AND TECHNOLOGY				(xxxvii) FED-LAFIA accepts In addition to UTME requirements, DE candidates must have any of the following: IJMB:
WESLEYUNI				Minimum of 9 points in Biology and any two

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
<b>ENVIRONMENTAL BIOLOGY</b> MAIDUGURI			from Chemistry, Mathematics or Physics. ND: At least lower credit Wildlife conservation, Fishery, Science Lab. Technology or any other relevant discipline/HND. NCE: Merit in integrated science, Biology, agric. Science and any relevant subject. GCE Advanced Level with at least 2 credit passes in Biology/Zoology and any two of	
ENVIRONMENTAL BIOLOGY AND FISHERIES AAUA			Chemistry, Mathematics or Physics. (xxxviii) FED-KASHERE accepts Three 'A' Level passes in Biology and any other two of Chemistry, Physics, Mathematics, Botany, Zoology and Geography OR Minimum of 9 points in IJMB, 10 points in NCE with credit pass in the subject of specialization OR at least a Lower Credit pass	
MARINE SCIENCE AND TECHNOLOGY FUTA			in relevant Diploma. (xxxix) FED-DUTSINMA accepts Two 'A' level passes in Botany/ Zoology/ Biology and Chemistry. ND/NCE with good grades in any relevant field.	
			UTME	
			<ul> <li>(i) LASU requires Chemistry plus 'O' Level pass in Physics.</li> <li>(ii) AAUA requires 'O' Level credit pass in Chemistry as the fifth (5<sup>th</sup>) subject.</li> </ul>	
			<ul> <li>(iii) IMSU - As in Plant and Biotechnology. Requires 'O' Level pass in Physics.</li> <li>(iv) IGBINEDION requires 'O' Level credit passes in English</li> </ul>	
			Language, Mathematics, Biology, Chemistry plus Physics or any other Science subject.	
			(v) UNN requires five (5) 'O' Level credit passes obtained at not more than two (2) sittings including Biology, English Language, Mathematics or Physics and Chemistry or its equivalent.	
			(vi) PHC – For Animal and Environmental Biology requires Five	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>(5) SSC credit passes in English Language, Mathematic Biology, Chemistry, Physics.</li> <li>(vii) BAUCHI, BENIN and ILORIN require 'O' Level credit pass in English Language, Mathematics, Biology, Chemistry an Physics. BENIN accepts 'O' Level credit pass in any Scien subject in lieu of Physics.</li> <li>(viii) OAU requires Physics or Chemistry.</li> <li>(ix) CALABAR requires Chemistry, Biology, and Physic UMUDIKE accepts 'O' Level pass in English Language</li> <li>(x) MAIDUGURI accepts 'O' Level pass in English Language wi 'O' Level credit pass in any of the Sciences.</li> <li>(xi) RSUST requires five (5) 'O' Level credit passes including Engli Language, Mathematics, Biology, Physics and Chemistry.</li> <li>(xii) DELSU accepts Health/Science in lieu of Biology and do not require Mathematics.</li> <li>(xiii) UMUDIKE same as in Botany.</li> <li>(xiv) IMSU accepts 'O' Level pass in English Language.</li> <li>(xv) IBADAN requires five (5) or six (6)'O' Level credit passes one (1) or two (2) sittings to include, English Language Mathematics, Biology, Chemistry and any other Scien subject except Agricultural Science.</li> <li>(xvi) MAIDUGURI requires 'O' Level credit passes in Chemistr and Physics/Geography.</li> <li>(xvii) UYO requires 'O' Level credit passes in Chemistry and may accept D7 in Physics.</li> <li>(xviii) RENAISSANCE requires Geography.</li> <li>(xix) KBSUST requires 'O' Level credit pass in Chemistry and accepts 'O' Level credit pass in Agriculture in lieu Biology.</li> </ul>	
				(xx) KSU and ABSU require five (5) 'O' Level credit passes English Language, Mathematics, Chemistry, Biology and	

SPECIAL CONSIDERATION (WAIVER) REMARKS	
s. AFIA requires 'O' Level credit passes in English age, Physics, Mathematics, Chemistry and y/Agricultural Science. 6 requires Five O/Level credit passes in English age, Mathematics, Biology, Chemistry and Physics. 5 RN-DEL requires five (5) 'O' Level credit passes in a Language, Mathematics, Chemistry, Physics, either y or Agricultural Science and Geography. ECH – same as in Fisheries. J – Same as in Mathematics. UDI – Same as in Biochemistry. equires five (5) 'O' Level credit passes in English age, Mathematics, Biology, Chemistry and one (1) Science subject. Inccepts passes in five (5) prescribed subjects in inary Science of BSU in addition to the UTME ements. IWESTERN – Same as Microbiology. quires five (5) credit passes at SSC or its equivalent in a Language, Mathematics, Biology and two (2) other e subject. In Language, Mathematics, Chemistry, Physics and y/Agricultural Science. If EKITI requires five (5) credits at SSC (or its lent) in English, Mathematics, Physics, Chemistry ology. O accepts five (5) SSCE credit passes in English	
y Y I	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			or Physics. (xxxiv) ILORIN requires five (5) 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and Biology. (xxxv) FED-LOKOJA requires Five (5) SSC credit passes to include English Language, Mathematics, Biology, Chemistry and any other Science subject. (xxxvi) ABU requires Five 'O' level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. (xxxvii) FED-LAFIA requires Five (5) Credit passes at SSCE, GCE, NECO and NABTEB O' Level examination in Mathematics, English Language, Physics, Chemistry, Biology or Agricultural Science in not more than two sittings. (xxxvii) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Biology, Chemistry and Physics. (xxxix) FED-DUTSINMA accepts Five ' <b>O</b> ' level Credits to include: English Language, Mathematics, Biology, Chemistry and any one of Physics, Geography, Health Science or Agric. Science. A pass in Physics will be accepted.	
			<ul> <li>UTME SUBJECTS:</li> <li>(i) PHC – For Animal and Environmental Biology requires Biology and any two (2) of Physics, Chemistry and Mathematics.</li> <li>(ii) AAU requires Biology and Chemistry</li> <li>(iii) FED-LAFIA, WESTERN-DEL, IGBINEDION and UNN require Chemistry, Biology and Physics/Mathematics.</li> <li>(iv) MAKURDI, EKSU, BENIN and DELSU require Biology, Physics and Chemistry.</li> </ul>	

ם	DIRECT ENTRY	UTME	<ul> <li>(v) DELSU, EKSU, IBADAN does not accept Agricultural Science as a Science subject.</li> <li>(vi) UDU accepts Agricultural Science.</li> </ul>
			as a Science subject. (vi) UDU accepts Agricultural Science.
			<ul> <li>(vii) OSUSTECH – same as in Fisheries.</li> <li>(viii) KWASU – Same as in Mathematics.</li> <li>(ix) SOUTHWESTERN – Same as Microbiology.</li> <li>(x) BAUCHI requires Chemistry, Biology and Physics of Mathematics.</li> <li>(xi) RSUST accepts Biology, Mathematics, Chemistry or Physics.</li> <li>(xii) FUTA requires English Language, Physics, Mathematics ar Chemistry.</li> <li>(xxx) MAIDUGURI requires Biology and any two (2) of Physic Chemistry, Mathematics, Agricultural Science Geography.</li> <li>For Environmental Biology, MAIDUGURI requires; Biology and any two (2) of Physics, Chemistry Mathematics, Geography.</li> <li>(xxxi) FED-OYE EKITI requires Biology, Chemistry and either Physics or Mathematics.</li> <li>(xxxii) BSU requires Biology Chemistry and any of Physics of Mathematics.</li> <li>(xxxiii) ILORIN requires English Language, Biology, Chemistry and Physics.</li> <li>(xxxiv) LAGOS requires English Language, Biology, Chemistry and Physics.</li> <li>(xxxvi) FED-LOKOJA requires Biology, Chemistry and Physics/Mathematics.</li> <li>(xxxvi) ABU requires Use of English, Biology, Chemistry, an Physics.</li> </ul>
			(xxxvii) FED-KASHERE requires Biology and any two of Mathematics, Chemistry and Physics.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	WARDING INSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	0	
				Chemistry and Physics or Mathematics.
MATHEMATICS	(i) Two (2) 'A' Level	Five (5) SSC credit passes	Mathematics and	DIRECT ENTRY
AAU AAUA ABU ABUAD ABSU ABUJA ACHIEVERS ADSU AFIT-DEG AKSU AL-HIKMAH AL-QALAM ANCHOR-UNI AL-QALAM ARTHUR-JARVIS ATIBA AUE AUGUSTINE AJAYI	<ul> <li>(i) Two (2) A Level passes in Mathematics and any other science subject.</li> <li>(ii) NCE merit in Mathematics and one (1) of Physics, Chemistry or Economics.</li> </ul>	including English Language, Mathematics and Physics or Chemistry.	any two (2) of Physics, Chemistry and Economics or Geography.	<ul> <li>(i) GSU, OAU, AAU, BAYERO, BSU and EKSU accept Mathematics and Physics or Chemistry. EKSU does not accept NCE for Direct Entry.</li> <li>(ii) RSUST in addition to 'O' Level requirements accepts:</li> <li>(a) HND (Lower Credit) from recognized institutions.</li> <li>(b) OND/ND (Upper Credit) from recognized institution.</li> <li>(c) At least two (2) 'A' Level passes in Mathematics and Physics.</li> <li>(iii) EKSU, OOU and OAU do not accept NCE.</li> <li>(iv) COOU and MAIDUGURI accept ND/HND in relevant programmes.</li> <li>(v) BIU accepts ND/NCE upper credit in relevant programme.</li> <li>(vi) BENIN accepts DME merit in addition to the UTME requirements.</li> <li>(vii) BAYERO accepts;</li> <li>a) Two 'A' level passes in Mathematics and one of Physics, Chemistry.</li> <li>c) Accepts Biology.</li> <li>d) It does not accept Economics.</li> <li>(viii) NDU, IMSU and ABSU - No Direct Entry Admission.</li> <li>(ix) ABSU accepts ND upper credit and HND lower credit plus the UTME requirements.</li> </ul>
BABCOCK BASU				<ul> <li>(x) UMUDIKE requires 'A' Level passes in Mathematics and Physics. Accepts ND upper credit, HND to 200 level.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
·	DIRECT ENTRY	UTME		
BAUCHI			(xi)	LAGOS accepts Very good passes in the following three
BAYERO				(3) JUPEB/'A'-level subjects: Physics, Mathematics and
BAZE				any one(1) of Chemistry, Biology, Economics and
BENIN				Geography and requires 'O' level credit pass in Further Mathematics. Does not accept NCE.
with options in Computer			(xii)	MAUTY and JOS accept ND upper credit in Computer
Science and Statistics.			(7.11)	Science
BINGHAM			(xiii)	IBADAN accepts two (2) 'A' Level passes including
BIU				Mathematics and any Science subject OR NCE merit in
-				Mathematics and one (1) other approved Science subject.
BMU			(xiv)	DELSU requires 'A' Level passes which must include Mathematics and a Science subject.
BOSU			(xv)	NDU and BAUCHI accept Economics
BOWEN			• •	UDU and IGBINEDION accept ND credit in Computer Science
BSU			. ,	or any other Mathematics- based subject.
CALABAR			(xvii)	BENIN in addition to the UTME requirements accepts
CALEB			(a)	ND upper credit /HND lower credit in
CHRISLAND				Mathematics/Statistics or Science Laboratory Technology
CLIFFORD			(c)	in relevant subjects. NCE merit with 'O' Level credit pass in Mathematics or
COAL-CITY			(0)	Physics.
соои			(xviii)	FUTA accepts
CROWN-HILL			a.	ND with a minimum of Upper Credit or equivalent in
CRUTECH				Mathematics and Statistics, Physics Electronics and
CUAB				Computer Science from recognized Polytechnics and
DELSU			.	Colleges of Technology; or
			b.	GCE ('A' Level) or equivalent with passes in Mathematics
DOMINICAN-UNI				and any of the following subjects: Physics, Chemistry and Computer Science.
EBSU			(xix)	· · · · · · · · · · · · · · · · · · ·
EUI			(\\\\)	Geography and Mathematics

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
EDWIN CLARK			(xx)	AAUA requires: a) two (2) 'A' Level passes in GCE or the Higher School
EKSU				Certificate (HSC) or any recognized equivalent in not more
ELIZADE				than two sitting. The subjects should include Mathematics,
EPU				Physics/Chemistry.
EVANGEL				b) Diploma from other recognized Universities with at least
FED-DUTSE				an Upper credit/credit level pass in Mathematics/Statistics, Mathematics and Education, Diploma in Computer Science
FED-DUTSINMA				and Science Laboratory Technology.
FED-GASHUA				c) HND with at least a lower credit level pass in
FED-GUSAU				Mathematics, Statistics or Computer Science or SLT in the
FED-KASHERE				relevant area from a recognized Polytechnic or College of
FED-KEBBI				Technology.
FED-LAFIA				d) NCE with at least a credit level pass in Mathematics and Statistics/Economics, Computer Science Study from a
FED-LOKOJA				recognized College of Education. In addition candidates
FED-NDUFU				should have at least an overall credit level pass
				e) A Bachelor of Science degree certificate in any of the
FED-OTUOKE				disciplines in Physical Sciences with at least 3 <sup>rd</sup> Class
FED-OYE EKITI			(xxi)	Honours. UYO accepts ND/HND in relevant programmes plus the
FED-WUKARI			(^^)	UTME requirements
FOUNTAIN			(xxii)	FUTO requires;
FUNAAB			a)	At least two (2) 'A' level passes not below Grade C in
FUPRE				Mathematics and Physics.
FUTA			b)	ND/HND at Upper Credit level in Physics, Mathematics,
FUTO				Statistics, Chemistry, Computer Science, Geology or Engineering.
GOUU			c)	First Degree in Physics, Mathematics, Statistics, Chemistry,
GREENFIELD			-,	Computer Science, Geology or Engineering.
GREGORY			d)	Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
GSU GSUST HALLMARK IAUED IBADAN ILORIN ILORIN IMSU JABU JOS KASU KOLADAISI KUST KSU KSUSTA KSU KSUSTA KWASU LAGOS LANDMARK LAPAI LASU LEGACY MAIDUGURI MAITAMA		UIME	<ul> <li>NCE. Candidates must in addition meet the 'O' Level requirements.</li> <li>(xxiii) UMYUK accepts a minimum of 9 points in IJMB/HSC/GCE 'A' Level/NCE, in Mathematics and any of physics or Chemistry. Candidates with a minimum of lower credit pass in ND/HND in Mathematics from recognized institutions may also be admitted.</li> <li>(xxiv) AL-HIKMAH accepts two (2) 'A' Level passes in Mathematics.</li> <li>(xxv) BOWEN accepts 'A' Level /IJMB/NCE/ND or approved equivalent in Mathematics and any one (1) of Biology, Chemistry, Economics, Statistics and Physics</li> <li>(xxvi) FUNAAB same as in Physics.</li> <li>(xxvii) UNIOSUN accepts two (2) 'A' Level passes in Mathematics and other science subject from Physics and Chemistry.</li> <li>(xxiii) WESTERN-DEL same as in Industrial Mathematics.</li> <li>(xxxi) TSUJ accepts NCE merit and 'A' Level passes in Mathematics as separate subjects.</li> <li>(xxxi) EVANGEL requires the second 'A' Level pass to be either Physics or Chemistry. Does not accept Economics as a Science subject.</li> <li>(xxxii) FED-DUTSE in addition to 'O' Level requirement, accepts two (2) 'A' level passes (at GCE 'A' Level, NCE, IJMB or ND) in Mathematics and any other relevant science subject with</li> </ul>	
MAKURDI			minimum of eight (8) points where applicable, accepts ND credit and IJMB with minimum of eight (8) points.	
MAUTY			(xxxiii) KWASU accepts	
MCPHERSON			a) Two (2) 'A' Level passes or its equivalent, one (1) of which	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
MKAR					must be in a relevant subject.
MOUNTAIN TOP				b)	ND upper credit in relevant programme
NASARAWA				c)	HND lower credit in relevant programme.
NAUB				d)	NCE credit in relevant subjects may be considered for
NDA					Direct Entry Admission provided they possess the
NOUN				(xxxiv)	necessary 'O' Level requirements OSUSTECH requires
OAU				(a)	two (2) 'A' Level passes in Mathematics and any one (1) of
OBONG					the following:
00U				Phy	sics, Chemistry, Biology, Economics and Geography. ND
OSUMS				(7777)	distinction and credit in relevant programmes. AUE requires 'O' Level credit pass in Mathematics or
OSUSTECH				(,,,,,,,)	Statistics at NCE.
PAUL				(xxxvi)	MCPHERSON accepts 'A' Level passes /NCE/ND/HND or
РНС					approved equivalent in Mathematics and any one (1) of
PLASU					Biology, Chemistry, Economics, Statistics and Physics.
POL-ACAD					) NILE – Same as in Computer Science.
REDEEMERS					i) ABU accepts
RENAISSANCE				a.	'A' Level/IJMB passes in Mathematics and any two (2) of Chemistry, Physics, Biology, Geography and Geology.
RHEMA				b.	NCE Mathematics and any of Chemistry, Physics, Biology,
					Geography Geology and Computer Science.
RITMAN				(xxxix)	SOUTHWESTERN accepts
RSUST				a.	NCE merit in Mathematics or ND in Statistics.
SALEM				b.	NCE/ND/HND credit in related programme.
SAU				(xl)	ABUJA accepts two (2) 'A' Level passes in Mathematics and either Physics and /or Chemistry OR NCE minimum 10
SLUK					points with credit in Mathematics and another Science
SOSU					subject OR ND upper credit in relevant programme in
SOUTHWESTERN					addition to the UTME requirements
				(xli)	AUGUSTINE requires two (2) 'A' Level passes in

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
SPIRITAN SUMMIT TASUED TECH-IBADAN TSUJ UDU UMUDIKE UMYUK UNI-AFRICA UNIHEZ UNIOSUN UNICSUN UNIZIK UNIKINGS UNN UYO VERITAS WELLSPRING WESTERN-DEL WESLEYUNI WESTLAND YSU ZAMFARA				<ul> <li>Mathematics and Physics and/or Chemistry. Accepts NCE with five (5) 'O' Level credit passes including Mathematics and Physics or equivalent.</li> <li>(xlii) UNIKINGS accepts</li> <li>(a) two (2) 'A' Level passes in science subjects including Mathematics and Physics</li> <li>(b) NCE with at least Merit in Mathematics and Physics and one other Science or Social Science subject.</li> <li>(xliii) MCPHERSON accepts 'A' Level /ND upper credit /HND lower credit or its equivalent in Mathematics and Physics.</li> <li>(xliv) MOUNTAIN TOP in addition to the 'O' level requirements accepts: <ul> <li>a. two 'A' Level passes in Mathematics and at least one of Physics, Chemistry, Biology, Economics or Geography.</li> <li>b. a good NCE certificate with Mathematics and any Science subject as teaching subjects. NCE candidates are expected to pass at distinction or credit level.</li> <li>c. OND with at least distinction or upper credit.</li> <li>d. Foundation/JUPEB obtained from Mountain Top University or other recognized Universities.</li> </ul> </li> <li>(xlv) FED-DUTSINMA requires Two 'A' level passes in Mathematics and relevant 'O' Level subjects.</li> <li>(xlvi) FED-OYE EKITI requires <ul> <li>(a) two (2) 'A' Level passes in Mathematics and relevant 'O' Level subjects.</li> </ul> </li> </ul>	
				Physics and Chemistry.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
MATHEMATICS WITH COMPUTER SCIENCE			(b) a minimum of upper credit in OND/NCE Mathematics /Statistics from a recognized Polytechnic or College of Education.	
GOUU (with options in:				
<i>i. Mathematics</i> ii. Computer Science			<ul><li>(xlvii) PLASU accepts</li><li>f) degree in any programme provided the candidate meets the UTME requirements.</li></ul>	
MINNA			g) HND lower credit in relevant programmes, with the UTME	
MAUTY			requirements.	
NOUN PHC			<ul> <li>h) ND lower credit in relevant programme, with the UTME requirements.</li> <li>i) IJMB minimum of seven (7) points with passes in relevant subjects, with the UTME requirements.</li> <li>j) PLASU does not accept university diplomas and other diplomas not accredited by the relevant accrediting bodies.</li> <li>(xlviii) UNIKINGS accepts two (2) 'A' Level passes in Science subjects including Mathematics and Physics. It also accepts NCE with at least Merit in Mathematics and Physics and one other Science or Social Science subject.</li> <li>(xlix) EUI accepts;</li> <li>a) Two (2) 'A' Level passes in Mathematics and one of Physics, Chemistry or Economics.</li> <li>c) OND/HND with credit passes from a recognised institution in addition to 'O' Level requirements.</li> <li>d) Very good passes in JUPEB in Biology, Chemistry and Physics.</li> <li>e) IJMB passes in Biology, Chemistry, Physics and Mathematics.</li> </ul>	
			(I) FED-GASHUA requires 'A' Level passes or equivalent with passes in Mathematics and one of Physics, Chemistry,	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
		UTME		(lii) (lii) (lii) (liii) (liii) (liii) (liv) (liv) K V V V V V V V V V V V V V V V V V V	Biology, Geography and Economics. HND (Lower credit) in Mathematics and any of Statistics, Physics, Computer Science and Engineering and NCE with at least merit in Mathematics and one of Physics, Chemistry or Economics and any other Science Subjects. IJMB 6 points will be admitted to 200 Level. MOUNTAIN TOP requires five (5) credit passes at SSC or ts equivalent to include English Language, Mathematics, Physics and any of Chemistry, Biology, Economics, Geography. FUPRE requires two (2) A Level passes in Mathematics and any other science subject. LORIN accepts at least 'A' level passes or equivalent in Mathematics and any one of Physics, Chemistry, Biology, Geography and Economics. FED-WUKARI - Direct Entry candidates must obtain at east two A/ Level passes in Science subject one of which must be Mathematics at GCE A/ Level/
				c N	JMB/Advanced NABTEB or at least a Merit Pass at NCE or at least a Lower Credit in OND /HND in Mathematics. Candidates must also satisfy O/L
				(Iv) L s c F	requirements for admission. AUED accepts at least two (2) 'A' level passes in Science subjects to include Mathematics, Physics and or Chemistry or at least (2) NCE credit passes in Mathematics and Physics or Mathematics and another Science subject or
				(Ivi) N N C	conomics. MAUTY accepts Two (2) A level credit passes in Mathematics and any of Physics, Chemistry, Economics or Geography. ND/HND/NCE in Computer science, nathematics, Mathematics Education or Statistics at

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>which must include a creativity</li> <li>FED-LOKOJA requires; In Entry Requirements; 2</li> <li>Mathematics &amp; any one o Biology, Economi IJMB minimum of 9 points NCE Credit Pass in Math subject combination; NE Computer Science; HND Mathematics or any other (Third Class) relevant or institution.</li> <li>viii) KSUSTA accepts Two (2) and any other scien Mathematics and one Economics.</li> <li>ix) ABU accepts Two 'A' level and any one of Chemistic</li> </ul>	with passes in relevant subjects; hematics & any other relevant D upper credit in Statistics or lower credit in Lower Credit in er relevant combination; Degree courses from any recognized A level passes in Mathematics ice subject. NCE merit in (1) of Physics, Chemistry or el/IJMB passes in Mathematics ry, Physics, Biology, Geography
				and Geology. NCE Math Physics, Biology, Geogr Science. x) FED-LAFIA accepts In addi	ematics and any of Chemistry, aphy Geology and Computer tion to UTME requirements, DE any of the following: IJMB:
				Minimum of 9 points in Physics, Chemistry, Geog Mathematics and any of Biology and Agric. Scier Credit/ HND in any releva	Mathematics and any two of raphy or Biology. NCE: Merit in Physics, Geography, Chemistry, nce. ND: Not less than lower

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		S		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME				
				<ul> <li>JUPEB passes in Mathematics and any one of Physics, Chemistry or Biology including UTME entry requirements. For Mathematics with Computer Science PHC accepts Two (2) A/level GCE or HSC or IJMB or JUPEB passes in Mathematics and any one of Physics, Chemistry or Biology including UTME entry requirements.</li> <li>(Ixii) FED-KASHERE accepts ND/NCE in Computer Science/Mathematics with at least Lower Credit pass and not below 9 points with any of Mathematics (for Comp. Sci. and vice versa) Physics, Chemistry, Biology, Geography or credit passes in IJMB with Mathematics and Physics as core and any other subject from Chemistry, Biology and Geography with minimum of S points.</li> <li>(Ixiii) KASU accepts Two 'A' Level passes in Mathematics and Physics. NCE merit in Mathematics and any of Physics, Statistics, Chemistry. ND/HND Lower Credit in related field. 7 points in IJMB; in addition to 'O' Leve requirements.</li> <li>(Ixiv) LANDMARK accepts Two (2) A level passes in Mathematics and any other science subject. NCE merit in Mathematics and one (1) of Physics, Chemistry of Economics.</li> </ul>		
				<ul> <li>(Ixv) SOSU accepts Two (2) A level passes in Mathematics and any other science subject. NCE merit in Mathematics and one (1) of Physics, Chemistry or Economics.</li> </ul>		
				UTME (i) COOU, MAIDUGURI and UNIZIK accept 'O' Level pass ir		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME			
			(ii) (iii)	English Language. ILORIN accepts Biology, Mathematics and Physics. UNIZIK accepts Economics in lieu of Physics/Chemistry.	
			(iv)	FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.	
			(v)	DELSU accepts five (5) 'O' Level credit passes which must include English Language, Mathematics and any two (2) of Physics, Chemistry, Biology and Further Mathematics.	
			(vi)	CRUTECH, KWARARAFA and BOWEN accept Mathematics, Physics and two (2) other Science subjects.	
			(vii) (viii)	EKSU requires 'O' Level pass in Chemistry IMSU and ABSU require Physics IMSU accepts 'O' Level pass in English Language.	
			(ix)	OAU accepts English Language, Mathematics and any two (2) of Physics, Chemistry, Biology and Additional Mathematics.	
			(x)	UNIOSUN, BENIN, IGBINEDION, BSU and IMSU accept English Language, Mathematics, Physics, Chemistry, and any other relevant Science subject.	
			(xi)	NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry, and any other Science subject.	
			(xii)	IBADAN requires five (5) 'O' Level credit passes including English Language, Mathematics and any two (2)/three (3)of the following: Biology, Chemistry, Physics, Further	
			()	Mathematics or Geography and other subject as the 6th subject.	
			(xiii)	BENIN requires Physics, Chemistry, Mathematics and one (1) of Biology, Agricultural Science, Economics or Geography for Mathematics. For Industrial Mathematics -	

DIRECT ENTRY		UTME SUBJECTS		
DIRECTEINTRY	UTME			
	UTME		<ul> <li>requires five (5) 'O' Level credit passes in Englis Mathematics and any three (3) subjects.</li> <li>(xiv) UYO requires 'O' Level credit passes in Mathematics.</li> <li>(xv) PHC requires Five (5) SSC credit passes include Language, Mathematics, Physics, Chemistry, E Mathematics with Computer Science PHC referses</li> <li>(5) SSC credit passes including English Mathematics, Physics, Chemistry, Biology.</li> <li>(xvi) CUAB requires either Physics or Chemistry in Mathematics and also IJMB at acceptable grade</li> <li>(xvii) UMYUK requires five (5) 'O' Level credit passes equivalent in English Language, Mathematics Chemistry, and any of Biology, Agricultur Geography, Computer Studies/ICT or Further N at not more than two (2) sittings.</li> <li>(xviii) BELLS requires English Language, Mathematics, Physics and one (1) Science subject.</li> <li>(xix) BOWEN does not allow a combination of E Agricultural Science but accepts Mathematic other two (2) Science subjects.</li> <li>(xx) WESLEYUNI accepts</li> <li>(a) two (2) 'A' level passes in Mathematics and eir and/or Chemistry.</li> <li>(b) ND upper credit in addition to five (5) 'O' I passes or its equivalent.</li> <li>(xxi) FUNAAB requires five (5) 'O' Level credit passes</li> </ul>	ematics and ling English Biology. For equires Five Language, addition to levels. at SSC or its cs, Physics, ral Science, Aathematics , Chemistry, Biology and cs and any ther Physics Level credit
			<ul> <li>(xxi) FUNAAB requires five (5) 'O' Level credit passe Language, Mathematics, Chemistry, Physics and (xxii) ABU requires five (5) 'O' Level credit passe English Language, Mathematics and three</li> </ul>	Biology. es including

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
	DIRECT ENTRY	UTME		<ul> <li>subjects two (2) of which must be in Chemistry, Biology, Physics and Geography.</li> <li>(xxiii) KASU requires Physics and does not accept Economics and Agricultural Science.</li> <li>(xxiv) NILE accepts English, Mathematics and any other three (3), Science subjects.</li> <li>(xxv) ABSU requires five (5) 'O' Level credit passes including English Language, Mathematics and Physics or Chemistry and any two (2) subjects.</li> <li>(xxiv) GOUU same as in Biological Sciences.</li> <li>(xxv) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Further Mathematics, Physics and any one of Economics, Chemistry and Geography.</li> <li>(xxvi) UMUDIKE requires five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics, Chemistry, Physics and any other relevant Science subject.</li> <li>(xxvii) PLASU and UNIOSUN requires five (5) 'O' Level credit passes in two (2) other relevant Science subjects at not more than two (2) sittings form the core subjects at not more than two (2) sittings</li> <li>(xxviii) BAYERO requires five (5) SSCE credit passes including English Language, Mathematics and the remaining from</li> </ul>
				the following: Physics, Chemistry and Geography. (xxix) PAUL requires 'O' Level credit passes at not more than two (2) sittings including English Language, Mathematics Physics or Chemistry or Biology.
				(xxx) FUPRE requires five (5) SSC credit passes includir English Language, Mathematics, Physics and any other

PROGRAMME/DEGREE AWARDING INSTITUTIONS	NGINSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>two subjects from Chemistry, Computer Studies, Biology/Agricultural Science or Data Processing/GSM Maintenance.</li> <li>(xxxi) LASU requires five (5) 'O' Level credit passes in Mathematics, English Language, Physics, Chemistry and any one (1) of Biology, Economics or Geography.</li> <li>(xxxii) OSUSTECH requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, plus at least two (2) from Chemistry, Biology and Further Mathematics.</li> <li>(xxxii) KWASU requires 'O' Level credit passes from English Language, Mathematics and any three (3) of Biology, Physics, Chemistry, Further Mathematics and Agricultural Science.</li> <li>(xxxiv) TSUJ accepts 'O' Level credit passes in English Language, Mathematics and at least two (2) of Physics, Chemistry, Statistics, Economics, Geography and Further Mathematics.</li> <li>(xxxv) EVANGEL accepts 'O' Level credit passes in English Language, Mathematics and any three (3) subjects in the following order: Further Mathematics, Physics, Chemistry, Biology and Agricultural Science.</li> <li>(xxxvi) FED-WUKARI requires Five (5)Credits at not more than two sittings including English Language, Mathematics and Physics and any Two from the following subjects Chemistry, Biology, Further Mathematics and Geography obtained from Senior School Certificate(SSCE), National Examination Council(NECO), National Business and Technical Examination Board(NABTEB) or its equivalent.</li> <li>(xxxvii)OSUSTECH requires 'O' Level credit passes in Physics, plus at least two (2) from Chemistry, Biology and Further</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		IONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME				
				<ul> <li>(xxxviii) AUE requires 'O' Level credit passes from English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science.</li> <li>(xxxi) NDA requires five (5) 'O' Level credit passes from English Language, Mathematics, Physics and any two (2) from Chemistry, Further Mathematics and Biology.</li> <li>(xl) FED-LAFIA requires five (5) 'O' Level credit passes including English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xli) FED-LOKOJA requires Five SSC credit passes in English Language, Mathematics, Physics and any two of Chemistry, Further Mathematics, Geography or Biology/Agricultural Science.</li> <li>(xlii) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Physics, Chemistry and one other science subject.</li> <li>(xliii) SOUTHWESTERN requires five (5) 'O' Level credit passes to include English Language, Mathematics and at least three (3) subjects from Physics, Statistics, Chemistry, Further Mathematics, Economics and Geography.</li> <li>(xliv) ABUJA accepts five (5) 'O' Level credit passes or its equivalent including English Language, Mathematics and any other three (3) subjects preferably Further Mathematics, Physics, Chemistry, Biology/Agricultural Science and Geography in that order.</li> <li>(xlv) FED-OYE EKITI requires five (5) 'O' Level credit passes including English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xlvi) UGUSTINE requires five (5) 'O' Level credit passes or its equivalent including English Language, Physics, Chemistry and Biology.</li> </ul>		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	REQUIREMENTS UTME SUBJECT		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Mathematics and any other two (2) subjects from Further Mathematics, Physics, Chemistry, Biology, Agricultural Science.</li> <li>(xlvii) UNIKINGS accepts five (5) credits in SSC in English Language, Mathematics, Physics and any two (2) of Further Mathematics, Chemistry, Biology, Agriculture.</li> <li>(xlviii) SOSU requires 'O' Level credit passes including English Language, Mathematics, Physics and any two (2) of Chemistry, Economics, Biology or Geography.</li> <li>(xlix) FED-DUTSINMA requires Five 'O' level Credits including: English Language, Mathematics and Physics and any other two subjects from Chemistry, Biology, Economics or Geography.</li> <li>(I) MINNA requires 'O' Level credit passes in English Language, Mathematics, Economics, Biology/Agricultural Science, Technical Drawing.</li> <li>(Ii) EUI requires five (5) credit passes at SSC or its equivalent including English Language, Mathematics, Physics and any two (2) of Chemistry.</li> <li>(Iii) FED-GASHUA requires five (5) credit passes including English Language, Mathematics, Physics and any two (2) of Chemistry.</li> <li>(Iii) FED-GASHUA requires five (5) credit passes including English Language, Mathematics, Physics and any two (2) of Chemistry.</li> <li>(Iii) FED-GASHUA requires five (5) credit passes to include English Language, Mathematics, and any two (2) of Chemistry. Further Mathematics, Economics, Geography or Agricultural Science.</li> <li>(Iii) AAUA requires five (5) 'O' Level credit passes to include English Language, Mathematics, and any three from Physics/Economics, Chemistry, Biology/Agricultural Science.</li> <li>(Iii) FED-DUTSE requires five (5) 'O' Level credit passes at SSC level or its equivalent to include English Language, Mathematics, Physics and any other two relevant Science</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS			UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				(Iv)	subjects in not more than two sittings. RSUST requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry/Biology and Economics/Further Mathematics/Statistics.
				(lvi)	ILORIN requires five (5) 'O' level credit passes including Mathematics, English Language, Physics and any two of Chemistry, Biology, Economics, Geography, Further Mathematics.
				(Ivii)	IAUED requires a minimum of five (5) ordinary level passes at not more than two sittings at the 'O' level GCE/WAEC/ SSCE/NECO to include English, Mathematics and any other three subjects selected from Further Mathematics, Physics, Chemistry, Biology, Computer Studies and Agricultural Science.
				(Iviii)	MAUTY requires Five (5) SSC credit passes including English Language, Mathematics and Physics and any two of Chemistry, Further mathematics, Biology/Agric. Science, Geography, Economics, Basic Electricity/Electronics, Computer Studies/IT/ Data processing.
				(lix)	KSUSTA requires Five (5) SSC credit passes including English Language, Mathematics, Physics or Chemistry and any other two (2) Science Subjects.
				(lx)	ABU requires Five 'O' level credit passes in English Language, Mathematics and Physics and two other subjects two of which must be sciences(Chemistry ,Physics Biology, and Geography), Computer
				(lxi)	Science/Data Processing. FED-LAFIA requires Five (5) Credit passes at SSCE, GCE, NECO and NABTEB O' Level examination in Mathematics, English Language, Biology, Agric. Science,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>or Further Mathematics, Chemistry and Physics, in not more than two sittings.</li> <li>(Ixii) FED-KASHERE accepts Five credit passes at SSCE (or its equivalent) in English, Mathematics, Physics, and any other two relevant Science Subjects from ICT/Computer Studies, Chemistry and Biology/Agricultural Science, Geography and Further Mathematics.</li> <li>(Ixiii) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Physics and two other science subjects.</li> <li>(Ixiv) LANDMARK requires Five (5) SSC credit passes in English Language, Mathematics, Physics, and any other two science subject.</li> <li>(Ixv) SOSU accepts Five (5) SSC credit passes to include English Language, Mathematics and Physics plus any other two (2) from Biology/Chemistry/Computer Science at not more than two sittings.</li> </ul>	
			<ul> <li>UTME SUBJECTS</li> <li>(i) IBADAN requires Mathematics and any other two (2) Science subjects excluding Agricultural Science.</li> <li>(ii) UNIOSUN, FED-LAFIA, FUNAAB, LASU, IGBINEDION and OAU require Mathematics, Chemistry and Physics.</li> <li>(iii) BINGHAM, BOWEN and EBSU require Mathematics and any two (2) of Physics, Chemistry and Biology. Do not accept Geography.</li> <li>(iv) EKSU requires Physics.</li> <li>(v) CRUTECH requires Mathematics Physics and any of Biology, Chemistry and Geography.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
		UTME	(xviii) (xix)	<ul> <li>NDU and BSU require Mathematics and any two (2) of Physics, Biology, Chemistry and Geography.</li> <li>DELSU requires Mathematics and any two (2) of Physics, Chemistry and Biology</li> <li>CUAB accepts Geography</li> <li>AAUA accepts Mathematics, Physics, and any one of Chemistry, Biology/ Agricultural Science and Economics.</li> <li>AL-HIKMAH accepts Economics and Geography.</li> <li>BELLS does not accept Economics or Geography</li> <li>UNIZIK and PHC do not accept Geography</li> <li>ABU requires Mathematics and any two (2) of Physics, Chemistry Geography or Biology.</li> <li>NILE requires Mathematics and any other two (2) Science subjects.</li> <li>LAGOS requires English Language, Mathematics, Physics and any of Chemistry, Economics, Biology and Geography.</li> <li>PAUL requires Mathematics, Physics and Biology/Agricultural Science/Chemistry/Geography</li> <li>WESTERN-DEL requires Mathematics and any two (2) of Physics, Chemistry, Economics and Geography</li> <li>FUPRE requires Mathematics, Physics and Biology/Agricultural Science.</li> <li>BENIN accepts Mathematics, Physics and Geography</li> <li>FUPRE requires Mathematics, Physics and Chemistry or Biology/Agricultural Science.</li> <li>SOUTHWESTERN and OSUSTECH require Mathematics, Physics and any one (1) of Chemistry or Biology.</li> <li>KWASU requires English Language chosen course and any</li> </ul>
			(xxii)	two (2) from Physics, Chemistry, Biology and Further Mathematics. TSUJ accepts Mathematics and any two (2) of Physics,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
	DIRECT ENTRY	UTME	Chemistry, Economics, Biology and Agricultural Science. (xxiii) EVAGENL accepts Biology as one (1) of the two (2) other subjects. (xxiv) FED-DUTSE accepts Mathematics, and any two subjects from the following: Physics, Chemistry, Economics, Biology, Geography and Agricultural Science. (xxv) UMUDIKE requires Mathematics and any two (2) of Physics, Chemistry and Geography or Economics. (xxvi) FED-LOKOJA requires Mathematics, Physics and any of Chemistry/Biology/Agricultural Science. (xxvii) FUTA requires Mathematics, Physics and Chemistry. (xxviii) NILE – Same as in Computer Science. (xxvi) CALEB accepts Mathematics and any two (2) Science subjects. (xxv) ABUJA accepts Biology as one (1) of the other two (2) subjects. (xxvi) AUGUSTINE requires Mathematics and Physics, and one (1) of Chemistry, Biology, Geography and Economics in the order of preference. (xxvii) MAUTY requires Mathematics and any two (2) of Physics, Chemistry, Economics, Biology/Agric Science. (xxvii) MAUTY requires Mathematics, Physics and any of Biology, Chemistry or Agricultural Science. (xxxii) MOUNTAIN TOP accepts Mathematics, Physics and any one of Chemistry or Economics/Geography/Biology/ Agricultural Science.	
			(xxx) FED-DUTSINMA accepts English Language, Mathematics, Physics and any of Chemistry, Economics or Geography.	
			<ul> <li>(xxxi) FED-OYE EKITI accepts Mathematics, Physics and Chemistry.</li> <li>(xxxii) MINNA requires Mathematics, Physics, and any one (1) of Chemistry, Economics or Geography.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			(xxxiii) FED-GASHUA accepts Mathematics, Physics and any of	
			Chemistry/Biology/Economics/Geography.	
			(xxxiv) RSUST accepts Mathematics, Physics and any other Science	
			Subject.	
			(xxxv) MAIDUGURI requires Mathematics, Physics, Chemistry/Biology.	
			(xxxvi) BSU requires Mathematics, Physics and any of Chemistry or Biology.	
			(xxxvii) FUPRE requires Mathematics, Physics and	
			Chemistry/Biology or Agricultural Science.	
			(xxxviii) BAYERO requires Mathematics and any two (2) of Physics	
			Chemistry and Geography.	
			(xxxix) UMYUK requires Mathematics, Physics and any othe	
			Science subject.	
			(xl) FUTO requires Mathematics, Chemistry and Physics.	
			(xli) ILORIN requires Mathematics, Physics and any one o	
			Chemistry, Biology, Economics and Geography.	
			(xlii) IAUED requires English, Mathematics, Physics and Chemistry or Biology.	
			(xliii) FED-WUKARI requires Mathematics and any two of	
			Physics/ Chemistry/ Economics / Geography.	
			(xliv) KSUSTA requires Mathematics and any two (2) of Physics	
			Chemistry and Economics or Geography.	
			(xlv) ABU requires Use of English, Mathematics and any two	
			of Chemistry, Physics, Biology and Geography.	
			(xlvi) PHC requires Mathematics and any two (2) of Physics	
			Chemistry and Economics. For Mathematics with	
			Computer Science PHC requires Mathematics and any	
			two (2) of Physics, Chemistry and Economics.	
			(xlvii) FED-LAFIA requires Mathematics and any two (2) of	
			Physics, Chemistry, Biology, Economics or Geography.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
				(xlviii) (xlix) (l) (li)	<ul> <li>FED-KASHERE requires Mathematics, Physics, and one of Biology/Agriculture, Chemistry, &amp; Geography.</li> <li>KASU requires Mathematics, Physics and one other Science subject.</li> <li>LANDMARK requires Mathematics and any two (2) of Physics, Chemistry, Biology, Economics, Agricultural science, Computer science and Data processing.</li> <li>SOSU requires Mathematics and Physics plus one of Biology/Chemistry/Agricultural Science/Economics/Geography.</li> </ul>
APPLIED GEOPHYSICS	'A' Level passes in	Five (5) SSC credit passes	Any three (3) of	DIREC	T ENTRY
AKSU ANCHOR-UNI ARTHUR-JARVIS BENIN CALABAR ELIZADE FED-KASHERE FED-KEBBI FED-NDUFU FUTA ILORIN MINNA OAU	Chemistry and Physics or Mathematics.	including English Language, Mathematics, Physics and Chemistry/Biology.	Physics, Chemistry, Biology and Mathematics.	(i) (ii) (iv) (v) (v) (vi) (a) (b)	<ul> <li>OAU requires 'A' Level passes in Chemistry, Physics and Mathematics</li> <li>OAU accepts HND upper credit in Mining Engineering plus the UTME requirements.</li> <li>CALABAR - Same as for Physics.</li> <li>BAUCHI requires 'A' Level passes in Physics and Mathematics. 'A' Level pass in Geology will be an advantage.</li> <li>LAUTECH accepts 'A' Level passes in Physics, and Mathematics or ND upper credit /HND in Physics and plus the UTME requirements may be considered for admission into 200 level.</li> <li>FUTA requires;</li> <li>ND with a minimum of upper credit or equivalent in Geophysics, Geology, Mining, Civil and Electrical/Electronic Engineering or any other course adjudged relevant by the Department; or</li> <li>'A' Level or its equivalent in Physics, Mathematics and Chemistry with grades not less than C at one sitting.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
GEOPHYSICS			(vii)	FED-OYE EKITI requires two (2) 'A' Level passes in Physics,
AAU				Mathematics or Chemistry.
AAUA			(viii)	OSUSTECH requires
AUE			(a)	Two (2) 'A' Level passes in Physics and Chemistry or Geography.
BAUCHI			(b)	ND distinction or credit in relevant programmes.
BIU			(ix)	LAGOS accepts Very good passes in the following
EKSU				three (3) JUPEB/A level subjects: Physics Chemistry
FED-OYE EKITI				Mathematics.
FUPRE			(x)	MOUNTAIN TOP in addition to 'O' Level requirements
				requires: a) a minimum of ND Upper Credit or equivalent from a
KASU				recognized institution
LAGOS				b) G.C.E ('A' Level) or equivalent from a recognized
MOUNTAIN TOP				institution in at least two science subjects including
OSUSTECH				Physics and Mathematics.
UNIZIK				<ul> <li>c) Foundation/JUPEB obtained from Mountain Top University or other recognized Universities.</li> </ul>
			(xi)	FUPRE requires two (2) 'A' Level passes in Chemistry and
GEOSCIENCE				Physics or Mathematics.
AKSU			(xii)	FED-KASHERE accepts Two 'A' Level Passes (A-E) in any of
				Mathematics, Physics, Chemistry or Geography. Upper
				Credit in ND/NCE in Physics or relevant discipline or 10
GEOGRAPHY AND				Points in IJMB in Mathematics and Physics and any other one from Chemistry, Biology and Geography.
GEOSCIENCES			(viii)	ILORIN accepts;
JABU			(AIII) a)	A level passes to include Physics, Mathematics and any one
			- /	of Chemistry and Geology.
			b)	National Diploma (Upper Credit) in Electrical Engineering,
EARTH SCIENCE				Petroleum Engineering, Geology and Mining, Physics or
			(	Computer Science.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
LAUTECH	DIRECT ENTRY	UTME		UTME (i) (ii) (iii) (iv) (v) (v) (vi) (vii)	<ul> <li>OAU requires five (5) 'O' Level credit passes in English Language, Chemistry, Biology/Further Mathematics, Mathematics and Physics</li> <li>BAUCHI - In addition to the UTME requirements, 'O' Level credit pass in Geography will be an advantage.</li> <li>FUTA accepts five (5) 'O' Level credit passes at a maximum of two (2) sittings in the following subjects: English Language, Physics, Mathematics, Chemistry and any other one of Biology/Geography/Technical Drawing.</li> <li>WESLEYUNI requires five (5) 'O' Level credit passes in English Language and Mathematics and any other three (3) subjects preferably Further Mathematics, Physics, Chemistry, Biology, Agricultural Science in that order.</li> <li>FUPRE requires five (5) 'O' Level credit passes including English Language, Biology, Mathematics, Physics and Chemistry.</li> <li>FED-OYE EKITI accepts five (5) credits passes in SSC (or its equivalent) including English, Mathematics, Physics and Chemistry.</li> <li>OSUSTECH requires five (5) 'O' Level credit passes in English Language, Physics, Chemistry, Mathematics and Biology /Geography.</li> <li>LAGOS requires Five O/Level credit passes in English</li> </ul>
				(ix)	Language, Mathematics, Physics, Chemistry and Biology. MOUNTAIN TOP requires five (5) credit passes at SSC or its equivalent at not more than two sittings to include Mathematics, English, Physics, Chemistry, Further Mathematics/Biology/Agricultural Science/Geography.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>(x) ILORIN requires five (5) 'O' Level Credit passes to include English Language, Physics, Mathematics, Chemistry, and any one of the following: Further Mathematics, Biology, and Geography.</li> <li>(xi) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Physics, Chemistry and any of Further Mathematics, Geography and Biology.</li> </ul>	
				<ul> <li>UTME SUBJECTS <ul> <li>OAU require Mathematics, Physics and Chemistry.</li> <li>CALABAR does not accept Biology.</li> <li>FUPRE requires Physics, Mathematics and Chemistry.</li> <li>FED-OYE EKITI requires Physics and Mathematics, Chemistry or Biology.</li> <li>OSUSTECH requires Physics, Mathematics and any one (1) of Chemistry, Biology and Geography.</li> <li>FUTA requires Physics Mathematics and Chemistry.</li> <li>FUTA requires Physics Mathematics and Chemistry.</li> <li>MOUNTAIN TOP requires Physics, Mathematics and Chemistry/Biology/Agricultural Science/Geography.</li> <li>FUPRE requires Physics, Mathematics and Chemistry.</li> <li>ILORIN requires Physics, Mathematics and Chemistry.</li> <li>LAGOS requires English Language, Mathematics, Physics and Chemistry.</li> <li>FED-KASHERE requires Physics, Chemistry and Mathematics.</li> </ul> </li> </ul>	
SPORT SCIENCE	(i) Two (2) 'A' Level	i) Five (5) SSC credit	Biology and any		
ABUAD	passes in any of Biology, Chemistry,	passes/TC II merit passes including English	two (2) relevant subjects.		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	onne sobbeers		
	Physics and Mathematics.	Language, Biology or its equivalent.			
	(ii) NCE merit in Physical Education and credit in Arithmetical process or Mathematics.	ii) Five (5) SSC credit passes/TC II merit passes to include English Language and Mathematics.			
	(iii) Diploma in Health Education, Environmental Sanitation, Physical Education, Social work, Health Administration with overall grades of merit plus three (3) 'O' Level credit passes/TC II merit which should include English Language.				
	(iv) NCE in Biology, Health Education, and Integrated Science with a pass grade plus two (2) 'O' Level credit passes/TC II merit passes.				
	(v) Registered Nurse				

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IIREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
	plus five (5) 'O' Level credit passes to include English Language.			
MICROBIOLOGY	Two (2) 'A' Level passes in Chemistry	Five (5) SSC credit passes in English Language,	Biology, Chemistry and either Physics	DIRECT ENTRY           (i)         EBSU accepts ND upper credit in Science or Food
AAU	and any one (1) from	Mathematics, Chemistry,	or Mathematics.	Technology.
AAUA	Biology, Zoology or	Biology and Physics.		(ii) EBSU accepts ND/HND.
ABSU	Botany.			(iii) IBADAN does not accept 'A' Level Zoology.
ABU				<ul> <li>(iv) IMSU and ABSU - No Direct Entry Admission.</li> <li>(v) RHEMA, UDU, MINNA accept ND/HND lower credit in</li> </ul>
ABUJA ACHIEVERS				addition to the 'O' Level credit passes in Mathematics,
AJAYI				Biology, Chemistry and other Science subjects.
AKSU				(vi) AAU accepts only first degree and five (5) 'O' Level credit passes in relevant subjects.
AL-HIKMAH				(vii) AAUA accepts ND upper credit/HND lower credit in the
AL-QALAM				relevant programmes.
ANCHOR-UNI				(viii) FUTA requires;
ARTHUR-JARVIS				a) ND with a minimum grade of Upper Credit in relevant disciplines from a recognized institution; or
ATIBA				b) at least two (2) subjects at GCE 'A' Level or equivalent
AUE				with a minimum of Grade C.
AUGUSTINE				(ix) LAGOS accepts Very good passes in the following three
ВАВСОСК				(3) JUPEB/A-level subjects: Biology, Chemistry, and Physics.
BASU				(x) FUNAAB – Same as in Biological Science.
BAUCHI				(xi) UMUDIKE and MINNA - Same as in Biochemistry.
BAYERO				(xi) DELSU accepts

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
BAZE BELLS BENIN BINGHAM BIU BMU BMU BOWEN BSU CALABAR CALEB CARITAS CALEB CARITAS CHRISLAND CLIFFORD COAL-CITY COOU COVENANT CRAWFORD COVENANT CRAWFORD CROWN-HILL CRUTECH CRUTECH CUAB DELSU DOMINION EUI EDWIN CLARK EKSU			<ul> <li>a) At least two 'A' Level passes in Chemistry and either Biology, Botany or Zoology.</li> <li>b) Diploma with upper credit in relevant courses in microbiology from polytechnic recognized by the University.</li> <li>(xii) IGBINEDION accepts ND/NCE in Biology, Food Technology or Botany.</li> <li>(xiii) COOU accepts ND/HND/NCE lower credit in any related Science programmes with Biology Major in the combination.</li> <li>(xiv) FUTO requires; For Science Laboratory Technology</li> <li>a) At least two (2) 'A' level passes not below Grade C in Chemistry and one of Physics or Biology/Botany/Zoology.</li> <li>b) ND/HND at Upper Credit level in Biochemistry, Biotechnology, Biology, Microbiology, Science Laboratory Technology, Physics, Chemistry or Geology.</li> <li>c) First Degree in Biochemistry, Biotechnology, Biology, Microbiology, Physics, Chemistry or Geology.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry and any two (2) of Physics, Biology and Mathematics. For Microbiology</li> <li>a) At least two (2) 'A' Level passes not below Grade C in Chemistry and any from Biology, Zoology and Botany.</li> <li>b) ND/HND at Upper Credit level in life sciences.</li> <li>c) First Degree in life sciences.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry and any from Biology, Zoology and Botany.</li> <li>b) ND/HND at Upper Credit level in life sciences.</li> <li>c) First Degree in life sciences.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.</li> <li>(xv) BENIN in addition to the UTME requirements, accepts</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
·	DIRECT ENTRY	UTME		
ELIZADE				Science Laboratory Technology
EPU			(c)	NCE Merit with 'O' Level credit pass in Biology.
ESUTECH			(xvi)	UYO accepts ND/HND in relevant programmes plus the UTME requirements.
EVANGEL			(xvii)	CALABAR requires two (2) 'A' Level passes from Biology,
FED-DUTSE			(,	Chemistry and Physics.
FED-DUTSINMA			(xviii)	MAIDUGURI accepts HND in Microbiology and related
FED-GASHUA				programme.
FED-GUSAU			(xix)	AJAYI requires 'A' Level passes in Biology and Chemistry plus the UTME requirements.
			(xx)	CUAB same as in Biodiversity Conservation and Utilization
FED-KASHERE			(701)	Level IJAMB/NCE/ND or its approved equivalent in Botany,
FED-KEBBI				Zoology, Biology and Chemistry.
FED-LAFIA			(xxi)	BIU requires in addition to the UTME requirements
FED-LOKOJA				specified, two (2) 'A' Level passes NCE 3 merits or ND credit
FED-NDUFU			(xxii)	in relevant subject/programme. UNIOSUN requires two (2) 'A' Level passes from Biology,
FED-OTUOKE			(XXII)	Botany, Chemistry, Mathematics and Physics. Accepts a
FED-OYE EKITI				minimum of lower credit and approved equivalents.
FED-WUKARI			(xxiii)	AUN accepts
FOUNTAIN			(a)	'A' Level passes chosen from English Language,
FUNAAB				Mathematics, Environmental Science, Biology, Chemistry,
FUTA				Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical
FUTO				Drawing, Visual Arts, Computer Studies, Information
GOUU				Technology, Civics, and French.
GREGORY			(b)	does not accept 'O' Level credit passes in the following;
GSU				Agricultural science, Food and Nutrition, Home Economics,
GSUST				Home Craft, Home management, Physical Education, Physical and Health Education, Music, Commerce,
HALLMARK				Accounting, Financial Accounting, Book keeping, Islamic
TALLIVIATA				History, Religious Studies, Tajweed, Library Studies, Diction,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
·	DIRECT ENTRY	UTME		
UNIHEZ IBADAN IGBINEDION ILORIN IMSU JABU JABU JOS KASU KOLADAISI KSU KSUSTA KUST KWASU LAGOS LANDMARK LAPAI LASU LEGACY LCITY MADONNA MAIDUGURI MAKURDI MAKURDI MAUTY MCPHERSON MINNA			<ul> <li>Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills.</li> <li>(c) accepts ICGSE and 'A' Level Cambridge and does not offer admissions direct to 200 level. May transfer credits relevant to its major at the discretion of the Dean of school.</li> <li>(xxiv) CRAWFORD accepts ND/NCE in Biology, Food Technology, Science Laboratory Technology or Botany</li> <li>(xxv) WESTERN-Del – Same as in Environmental Science.</li> <li>(xxvi) UNN 'A' Level passes in Chemistry and Biology, or Chemistry and Zoology, or Chemistry and Botany in addition to the UTME requirements.</li> <li>(xxvii) EVANGEL accepts NCE or ND in related programme in addition to the UTME requirements.</li> <li>(xxviii) FED-DUTSE accepts: <ul> <li>(a) For Microbiology: two (2) 'A' Level passes (Graded A-D in GCE A level, NCE, IJMB or OND) at the 'A' Level in relevant subjects (Biology, Botany, Chemistry and Physics) with minimum 8 points. ND upper credit must be related discipline or area, Science Laboratory Technology. Nursing Diploma at Pass level.</li> <li>(b) For Environmental Management and Toxicology: GCE 'A' Level, IJMB, NCE-Minimum of Credit Pass or OND Minimum of Lower Credit (i.e total minimum score of eight (8) points). NCE and OND courses are those with bias in Applied Sciences.</li> <li>(xxix) MAKURDI, KWASU and GOUU – Same as in Biochemistry.</li> <li>(xxxi) RENAISSANCE requires ND upper credit from a recognised institution plus the UTME requirements.</li> </ul> </li> </ul>	
MKAR			equivalent in Biology and Chemistry, Physics, Mathematics	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
MOUNTAIN TOP NASARAWA NDU NOVENA NILE OAU OBONG ODUDUWA OOU OSUMS OSUSTECH PC-UNI PHC PLASU REDEEMERS RENAISSANCE RHEMA RITMAN RSUST SALEM SAU SKYLINE SOSU SOUTHWESTERN			<ul> <li>or Technical Drawing in addition to the UTME requirements. It also accepts ND/HND credit in relevant programmes.</li> <li>(xxxiii) OSUSTECH requires         <ul> <li>(a) two (2) 'A' Level passes in Biology, Chemistry or Physics</li> <li>(b) ND distinction and credit in relevant programmes.</li> <li>(xxxiv) MCPHERSON accepts ND upper credit or HND lower credit in relevant programmes 'O' Level credit pass in either Physics or Mathematics in addition to 'A' Level passes in Chemistry and Biology.</li> <li>(xxxv) CALEB accepts ND credit in Science Laboratory Technology or Sciences related programmes for admission by direct entry provided they have the UTME subjects at one (1) sitting.</li> <li>(xxxvi) CUAB accepts IJMB and 'A' Level passes in Mathematics, Chemistry, Physics or Geography at acceptable grades. (ii) ND, HND or its equivalent in Agricultural Science or Civil Engineering or related programmes provided the UTME requirements have been met can be admitted into 200 level.</li> <li>(xxxvii)BSU for Environmental Management and Toxicology accepts ND/HND upper credit in Health Technology, Agriculture and other related programme.</li> <li>(xxxvii)UMYUK requires a minimum of 9 points in IJMB/HSC/GCE 'A' Level/NCE in Biology, Chemistry and Physics. Candidates with a minimum of lower credit pass in National Diploma from recognized institutions or School of Health Technology (SHT) in related discipline may also be admitted.</li> <li>(xxxix) BENIN for Science Laboratory Technology in addition to the</li> </ul> </li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
SUMMIT TANSIAN TECH-IBADAN TRINITY UDU UMUDIKE			(lx)	its recognized equivalents at not more than two (2) sittings. The subjects should be of the Sciences. BAUCHI accepts IJMB/A level/ passes in Biology, Chemistry and anyone of Mathematics, Physics or Agricultural Science. ND lower credit in the following areas: Science Laboratory Technology and Food Science Technology. The candidate must also have the five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and
UMYUK UNI-AFRICA UNIKINGS UNIOSUN			(xli)	Physics. AUGUSTINE requires two (2) ' 'A' Level passes in Biology, Botany, Zoology and Chemistry or Physics. Also accepts NCE credit and ND in addition to five (5) 'O' Level credit passes or its equivalent.
UNN UYO VERITAS WELLSPRING			(lxii) (lxiii)	WESTERN-DEL requires two (2) ' 'A' Level passes in Biology and any one (1) of Chemistry, Physics or Mathematics. It accepts ND in Biology and Chemistry. NILE accepts any two (2) ' 'A' Level passes in Science
WELLSI KING WESLEYUNI WESTERN-DEL YSU			(lxiv) (lxv)	subjects. Also accepts ND/HND lower credit or NCE merit in relevant programmes. UNIKINGS accepts 'A' Level passes in Biology and any one of Mathematics, Physics or Chemistry. It also accepts NCE/ND/HND in related field plus UTME requirements. SOSU accepts HND lower credit or ND upper credit in
MICROBIOLOGY AND BIOTECHNOLOGY ABUAD			(lxvi) (lxvii)	Science Laboratory Technology, Food Science Technology or its equivalents. IJMB SCIENCE (10 Points) with the UTME requirements. ODUDUWA accepts ND/NCE in related programmes.
MOLECULAR BIOLOGY FED-NDUFU				by Direct Entry into 200 Level in B.Sc (Hons) Microbiology must have at least five (5) O'level, credit passes in English language, Mathematics, Biology,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
FED-WUKARI				Chemistry and Physics, and are also required to have passed a minimum of two (2) relevant subjects (including Biology) at JUPEB, GCE/IJMB Advanced level	
MICROBIOLOGY AND INDUSTRIAL BIOTECHNOLOGY				or any approved equivalents in relevant science subjects.	
CALEB				(Ixviii) EUI requires two (2) A level passes in Biology, Botany, Zoology and Chemistry or Physics. NCE and ND credit	
INDUSTRIAL MICROBIOLOGY				(lxix) FED-DUTSINMA accepts Two ' <b>A</b> ' level passes in Botany	
IMSU				<ul><li>/Zoology/Biology and Chemistry. ND/NCE with good grades in any relevant field.</li><li>(I) PLASU accepts</li></ul>	
SCIENCE LABORATORY				a) degree in any programme provided the candidate meets the UTME requirements	
TECHNOLOGY				b) HND lower credit in relevant programme, with the UTME	
BENIN				requirements,	
(with options in: 1. Biological Science Technique				c) ND lower credit in relevant programme, with the UTME requirements.	
<ol> <li>Biotechnology Technique</li> <li>Biochemistry Technique</li> <li>Chemistry Technique</li> </ol>				<ul> <li>d) PLASU does not accept university diplomas and other diplomas not accredited by the relevant accrediting bodies.</li> </ul>	
5. Geology Technique				(li) EUI accepts;	
<ol> <li>6. Microbiology Technique</li> <li>7. Physics/Electronics Technique</li> </ol>				<ul> <li>a) Two (2) 'A' Level passes in Chemistry and any one from Biology, Zoology or Botany.</li> <li>b) NCE/OND/HND with credit passes from a recognised</li> </ul>	
8. Physiology/Pharmacology Technique				institution in addition to 'O' Level requirements.	
9. Petrochemical Technique				c) A very good passes in JUPEB in Biology, Chemistry and	
CALABAR				Physics.	
DELSU				<ul> <li>IJMB passes in Biology, Chemistry, Physics and Mathematics.</li> </ul>	
EKSU				(lii) RSUST in addition to 'O' Level requirements accepts:	
FED-LAFIA				(a) HND (Lower Credit) in related courses.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
FUTO GSU KUST LAUTECH LCITY MAUTY NASARAWA PHC UNN NATURAL ANDENVIRONMENTAL SCIENCE AUN (with options as; (i) Conservation Biology (ii) Environmental Health MAIDUGURI (offers the course as Environmental Biology) ENVIRONMENTAL HEALTH	DIRECT ENTRY	UTME	<ul> <li>(b) OND/ND (Upper Credit) in related courses.</li> <li>(c) HSC/GCE 'A' Level passes in Biology and Chemist Physics.</li> <li>(liii) FED-OYE EKITI - Direct Entry candidates in addition five (5) credits at SSC, obtain a minimum of upper c OND in a relevant Biological Science course, minimu grade in Physics, Chemistry and Biology in IJMB and 'B' grade in relevant courses or subjects in N.C.E</li> <li>(liv) FUPRE requires two (2) A level passes in Chemistry Biology.</li> <li>(lv) BAYERO accepts IJMB, NCE – Minimum of B grade in relevant subject combination, minus education in a programmes in the faculty of Life Sciences.</li> <li>(lvi) ILORIN accepts UTME qualifications plus a minimu (2) A' Level passes in Biology and Chemistry.</li> <li>(lvii) EKSU – For Science Laboratory Technology it requin (2) A Level passes in Chemistry and any one (1) fr Biology, Zoology or Botany.</li> <li>'Iviii) FED-WUKARI – for Microbiology it accepts; Direct E candidates must obtain at least two 'A'/ Level passes relevant Science subjects which must include: Bio Chemistry. Batany/Cooperation/Mathematics/Net</li> </ul>	to having redit in um of 'B' overall y and n the II um of two res two om Entry sses in plogy,
SCIENCE IBADAN UNIZIK			Chemistry, Botany/Geography/Mathematics/Phy GCE A/ level, IJMB/Advanced NABTEB or merit pa NCE or at least a credit in OND/HND in relevant f Candidate must also satisfy UTME admission requ of Five (5) Credits including English Language and	ass at fields. uirements

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			Mathematics.	
ENVIRONMENTAL MANAGEMENT			(lix) FED-LOKOJA accepts In addition to meeting the UTME Entr	
CUAB			Requirements; Two (2) 'A' Level passes to include one (1) o	
EKSU			Botany, Zoology, Biology or Chemistry; IJMB minimum of	
IGBINEDION			points with passes in relevant subjects; NCE Credit pass i	
IGBINEDION			Chemistry and Biology; ND upper credit in Biological Science	
			Science Laboratory Technology or related programmes from a recognised institution; HND lower credit in relevan	
			programmes from Accredited Tertiary Institutions; Degre	
ENVIRONMENTAL			(Third Class) relevant to the programme.	
MANAGEMENT AND			(Ix) ABU accepts Two 'A' level /IJMB passes in Chemistry and	
TOXICOLOGY			Biology in addition to O/L requirements.	
BENIN			(lxi) PHC accepts Two (2) A/level GCE or HSC or IJMB or JUPE	
BSU			passes in Biology and any one of Chemistry, Physics of	
CALEB			Mathematics including UTME entry requirements. Fo	
ELIZADE			Science Laboratory Technology PHC accepts Two (2	
FED-DUTSE			A/level GCE or HSC or IJMB or JUPEB passes in Chemistr	
FUPRE			and Physics including UTME entry requirements. ONI	
			(Upper Credit) in Science Laboratory Technology (SLT	
MC-IBRU			from NBTE recognized Institutions including UTME entr	
			requirements.	
WESTERN-DEL			(Ixii) FED-LAFIA accepts in addition to UTME requirements, D	
			candidates must have any of the following: IJME	
ENERGY AND PETROLEUM			Minimum of 9 points in Biology and any two of Chemistry	
STUDIES			Mathematics or Physics. GCE A' Level: with Credit pass i	
NOVENA			Biology or Botany and at least two from Chemistry	

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
PARASITOLOGY AND ENTOMOLOGY UNIZIK	DIRECT ENTRY	UTME	Mathematics and Physics; ND: Lower credit in Science Tech and Food Technology; HND: In either Microbiol Biotech or Biochemistry. NCE: Merit with Credit Pas Integrated Science. <b>For Microbiology, FED-LAFIA acc</b> In addition to UTME requirements, DE candidates n have any of the following: IJMB: Minimum of 9 point Biology and any two of Chemistry, Mathematics Physics. GCE A' Level: with Credit pass in Biology or Bot and at least two from Chemistry, Mathematics Physics; ND: Lower credit in Science Lab. Tech or F Technology; HND: In either Microbiology, Biotech Biochemistry; NCE: Merit with Credit Pass in Integra Science. (Ixiii) FED-KASHERE accepts Three 'A' Level passes in Biology any other two of Chemistry, Physics, Mathematics, Bot and Geography OR Minimum of 9 points in IJMB, points in NCE with credit pass in the subject specialization OR at least a Merit pass in relev	ogy, s in epts nust s in or and ood or ated and and and con ted and con ated
			<ul> <li>Diploma. In addition, candidate must satisfy the 'O' L requirement for the Programme.</li> <li>(Ixiv) KASU accepts Two 'A' Level passes in Biology and any f Chemistry Physics, Zoology or Botany. ND/HND Lo Credit in related field. NCE merit and IJMB 7 Points above in addition to 'O' Level requirements.</li> </ul>	rom wer
			(Ixv) LANDMARK accepts Two (2) A level passes in Chemistry any one (1) from Biology, Zoology or Botany.	and

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>(Ixvi) SOSU accepts A minimum of Merit at NCE in a relevancourse or a Lower Credit at ND/HND in Laborator Science.</li> <li>Ixvii) MAUTY accepts Two (2) A level passes in Chemistrand Biology. ND/HND at credit passes in relevant fields.</li> <li>For Science Laboratory Technology MAUTY accepts Two (2) A level passes in Chemistry, Biology, Physics of Mathematics. ND/HND in Laboratory Technology of Equivalent at credit Level.</li> </ul>	
			<ul> <li>UTME</li> <li>(i) MADONNA and EBSU accept 'O' Level pass in Physics with 'O' Level credit pass in Mathematics.</li> <li>(ii) IMSU, COOU, UYO and EBSU accept 'O' Level pass in Englist Language.</li> <li>(iii) FUNAAB – Same as in Biological Science.</li> <li>(iv) IBADAN - Same as in Botany.</li> <li>(v) JOS accepts candidates with pass at the Remedial Science Programme of the University of Jos.</li> <li>(vi) UYO requires 'O' Level credit pass in English Language.</li> <li>(vii) AJAYI requires five (5) 'O' Level credit passes must includ English Language, Mathematics, Biology, Chemistry ar one (1) other Science subject at one (1) sitting or six (credit passes at not more than two (2) sittings.</li> <li>(viii) BOWEN does not accept Agricultural Science as anoth Science subject.</li> <li>(ix) MAKURDI and KWASU – Same as in Biochemistry.</li> <li>(x) RHEMA and JABU accept Agricultural Science In lieu Biology.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
	DIRECT ENTRY	UTME	(xviii)	at a maximum of two (2) sittings in the following subjects: English Language, Biology/ Agricultural Sciences, Chemistry, Mathematics and Physics. REDEEMER'S requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry Biology and Physics. MINNA requires at least 'O' Level pass in Physics with 'O' Level credit pass in any other Science subject.
				Physics. (b) For Microbiology accepts English, Mathematics, Biology, Chemistry and Physics in SSC or its equivalent with minimum credit level in one or two sittings.
			(xix)	KSUSTA accepts 'O' Level credit pass in Geography or

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Agricultural Science in lieu of Physics.</li> <li>(xx) OSUSTECH – See Botany.</li> <li>(xxi) CUAB requires five 'O' Level credit passes in English Language, Mathematics, Chemistry and Geography with 'O' Level pass in Physics, Biology and Agricultural Science.</li> <li>(xxii) BSU for Microbiology accepts passes in five (5) prescribed subjects in Preliminary Science of BSU in addition to the UTME requirements.</li> <li>(xxiii) UNN requires 'O' Level credit passes in English Language, Biology, Chemistry, Physics and Mathematics.</li> <li>(xxiv) BENIN for Science Laboratory Technology requires five (5) 'O' Level credit passes to include English Language, Mathematics, Chemistry and any two (2) of Biology, Physics, Agricultural Science and Geography, depending on the option chosen by the candidate. Candidates opting for Physic/Electronics, Petrochemical Geology and Physiology/Pharmacology Techniques must have 'O' Level credit passes in Agricultural Science in lieu of Biology and Geography in lieu of Physic.</li> <li>(xxvi) UNIKINGS accepts five (5) credits at SSC in English Language, Mathematics, Biology, Chemistry and any other Science subject.</li> <li>(xxvii) ODUDUWA accepts 'O' Level credit passes in English Language, Mathematics, Chemistry and any other Science and Food and Nutrition.</li> <li>(xxviii) ODUDUWA accepts 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology/Health Science and any other Science subject.</li> <li>(xxii) ODUDUWA accepts 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology/Health Science and any other Science subject.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	REQUIREMENTS UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>including English Language and Mathematics and any other three (3) science subjects.</li> <li>(xxx) FED-DUTSINMA requires Five 'O' level Credits to include: English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxxi) EUI requires five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Chemistry, Physics and Biology at not more than two (2) sittings.</li> <li>(xxxii) DELSU requires five (5) 'O' Level credits which must include Biology, Chemistry, Physics, Mathematics &amp; English Language.</li> <li>(xxxiii) AAUA requires five (5) 'O' Level credit passes to include English Language, Biology/Agricultural Science, Chemistry, Mathematics and Physics.</li> <li>(xxxiv) FED-OYE EKITI requires five (5) credit at SSC (or its equivalent) including English, Mathematics, Biology, Physics and Chemistry and not more than two (2) sittings.</li> <li>(xxxv) MOUNTAIN TOP requires five (5) credit passes at SSC or its equivalent to include English Language, Mathematics, Biology, Chemistry and Physics at not more than two (2) sittings.</li> <li>(xxxvi) For Microbiology, FUTO requires five (5) 'O' level credit passes in English Language, Chemistry, Mathematics, Physics and Biology at not more than two (2) sittings.</li> <li>(xxxvi) For Microbiology, FUTO requires five (5) 'O' level credit passes in English Language, Mathematics, Physics and Biology at not more than two (2) sittings.</li> <li>For Science Laboratory Technology, FUTO requires five (5) 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology in not more than two (2) sittings.</li> <li>(xxxvi)UMYUK requires five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Chemistry, equivalent in English Language, Mathematics, Chemistry, Physics, Chemistry and Biology in not more than two (2) sittings.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS			UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>(xxxviii) FUPRE requires five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics, or a pass in Physics and a credit pass in Geography, Agricultural Science, Computer Studies/Health Education, Fisheries/Tourism.</li> <li>(xxix) ILORIN requires five (5) 'O' Level Credit passes in English Language, Mathematics, Physics, Chemistry and Biology.</li> <li>(xI) EKSU – For Science Laboratory Technology it requires five (5) SSC credit passes in English Language, Mathematics, Chemistry and any other two subjects from the following: Biology or Agricultural Science and Physics. A pass in physics may be considered for Biotechnology/Biological Option.</li> <li>(xli) FED-WUKARI – for Microbiology requires; Candidates must obtain Five(5) Credits at not more than two sittings including English Language, Mathematics, Biology and any two from the following subjects: Biology/Physics/Chemistry or Geography/Statistics obtained from Senior School. Certificate(SSCE), National Examination Council(NECO), National Business and Technical Examination Board(NABTEB) (or its equivalent) or its equivalent.</li> <li>(xlii) UNIHEZ accepts Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and any other science subject.</li> <li>(xliii) MOUNTAIN TOP - Candidates should possess the following minimum qualifications in SSCE or its equivalents with credit level passes in 5 subjects including English language, Mathematics, Biology, Physics, and Chemistry at NOT more than two (2) sittings. Candidates must also earn</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>an acceptable score in the post UTME screening.</li> <li>(xliv) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xlv) FED-LOKOJA requires Five (5) SSC credit passes to include English Language, Mathematics, Chemistry, Biology and any other Science subject.</li> <li>(xlvi) ABU requires Five 'O' level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xlvii) PHC accepts Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics.</li> <li>For Science Laboratory Technology PHC accepts Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and Physics.</li> <li>(xlviii) FED-LAFIA requires Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and Physics. For Microbiology, FED-LAFIA requires Five (5) Credit passes at SSCE, GCE, NECO and NABTEB O' Level examination in Mathematics, English Language, Biology, Chemistry and Physics in not more than two sittings.</li> <li>(xlix) FED-KASHERE accepts Five credit passes at SSCE (or its equivalent) in English, Mathematics, Biology, Chemistry and Physics.</li> <li>(I) KASU accepts Five 'O' level credit passes to include English language, Mathematics, Biology, Chemistry and Physics.</li> <li>(Ii) LANDMARK accepts Five (5) SSC credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> </ul>
				Computer studies, Data processing, Agricultural science,

PROGRAMME/DEGREE AWARDING INSTITUTIONS	· ·		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>Food, and nutrition.</li> <li>(Iii) SOSU accepts Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics.</li> <li>(Iiii) MAUTY requires Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics.</li> <li>For Science Laboratory Technology MAUTY accepts Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics.</li> </ul>
			<ul> <li>UTME SUBJECTS</li> <li>(i) UDU and FUTA accept Agricultural Science in lieu of Biology.</li> <li>(ii) UNIOSUN, SALEM, MAKURDI, BENIN and ABU require Biology, Chemistry and Physics.</li> <li>(iii) CALABAR and UYO require Physics as the (3<sup>rd</sup>) third subject.</li> <li>(iv) EVANGEL and AJAYI require Biology and Chemistry and any other Science subject.</li> <li>(v) UNIOSUN requires Mathematics, Biology and Chemistry</li> <li>(vi) FED-DUTSE</li> <li>(a) For Microbiology requires Biology, Physics and Chemistry.</li> <li>(b) For Environmental Management and Toxicology requires Chemistry, and two (2) of Physics, Biology and Mathematics.</li> <li>(vii) KWASU – Same as in Mathematics.</li> <li>(viii) PHC requires Biology, Chemistry and either Physics or Mathematics. For Science Laboratory Technology PHC requires Chemistry and Physics.</li> <li>(x) CUAB requires Mathematics, Chemistry, Biology and Physics/Geography.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
					<ul> <li>Mathematics or Geography.</li> <li>FUPRE requires Chemistry, Biology, Mathematics or Physics.</li> <li>BAYERO requires Biology, Chemistry and Physics.</li> <li>UMYUK requires Biology, Chemistry and Physics.</li> <li>FUPRE requires Chemistry, Physics, Biology or Mathematics.</li> <li>ILORIN requires Biology, Chemistry and Physics.</li> <li>EKSU requires Biology/Agricultural Science, Chemistry, Physics / Mathematics for Science Laboratory Technology.</li> </ul>
				(xxv)	UNIHEZ requires Biology, Chemistry and either Physics or Mathematics.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME				
				(xxvi)	Mathematics for both Microbiology and Science Laboratory Technology.	
				(xxvii)	MOUNTAIN TOP requires English language, Biology, Chemistry and Physics.	
				(xxviii	) LAGOS requires English Language, Biology, Chemistry and Physics.	
				(xxix)	FED-LOKOJA requires Biology, Chemistry and Physics/Mathematics.	
				(xxx)		
				(xxxi)	FED-LAFIA requires Biology, Chemistry and Physics.	
				(xxxii)	FED-KASHERE requires Biology, Chemistry and either Physics or Mathematics.	
				(xxxiii	) KASU requires Biology, chemistry and one other Science subject.	
				(xxxiv	) LANDMARK requires Biology, Chemistry, Physics or Mathematics.	
				(xxxv)	SOSU requires Biology, Chemistry and either Physics or Mathematics.	
				(xxxvi	) FED-DUTSINMA requires English Language, Biology, Chemistry and Physics or Mathematics.	
PURE AND APPLIED	(i) Two (2) 'A' Level	Five (5) SSC credit passes	Mathematics,	DIREC	T ENTRY	
MATHEMATICS	passes in Mathematics	including English Language,	Physics and	l (i)	LAUTECH accepts ND upper credit, HND lower credit, NCE	
BENIN	and any other Science	Physics, Mathematics,	Biology o	r	credit in relevant programmes into 200 level or 'A' Level	
LAUTECH	subject.	Chemistry and	Agricultural	()	passes in Mathematics , Physics,, Chemistry or Biology	
РНС	(ii) NCE merit/HND	Biology/Agricultural	Science o	``'	COOU requires two (2) 'A' Level passes from Mathematics, Physics, Economics or Chemistry and accepts NCE.	
PAUL	(ii) NCE merit/HND /ND upper credit in	Science or Geography.	Chemistry o Geography.	(iii)	PHC accepts PHC accepts Two (2) A/level GCE or HSC or	

PROGRAMME/DEGREE AWARDING INSTITUTIONS				SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
	Mathematics.			<ul> <li>IJMB or JUPEB passes in Mathematics and any one of Physics, Chemistry or Biology including UTME entry requirements.</li> <li>(iv) BENIN: in addition to the UTME requirements, accepts</li> <li>(a) ND upper credit/ HND lower credit in Mathematics / Statistics or Science Laboratory Technology</li> <li>(b) NCE merit with 'O' Level credit passes in Mathematics and Physics.</li> <li>(v) PAUL accepts 'A' Level passes in Mathematics, Pure and Applied Physics or Chemistry or Biology or Statistics or its equivalent.</li> </ul>
				UTME (i) PHC requires Five (5) SSC credit passes including English Language, Physics, Mathematics, Chemistry and Biology.
				<ul> <li>(ii) BENIN accepts Economics as the fifth (5<sup>th</sup>)subject.</li> <li>UTME SUBJECT <ul> <li>(i) BENIN accepts Mathematics, Physics and any of Chemistry, Biology or Agricultural Science.</li> <li>(ii) PHC requires Mathematics and any two (2) of Physics, Chemistry, Economics.</li> </ul> </li> </ul>
MATHEMATICS AND	(i) Two (2) 'A' Level	Five (5) SSC credit passes in	Mathematics,	DIRECT ENTRY
ECONOMICS	passes at not more	English Language,	Economics and any	(i) BENIN -Candidates for Direct Entry should also satisfy the
BENIN	than two (2) sittings.	Mathematics, Economics	other Science or	UTME requirements.
	The subjects should include Mathematics and Economics. (ii) ND upper credit in	and any other two (2) subjects selected from Science or Social Sciences at not more than two	Social Science subject.	<ul> <li>(ii) MAUTY requires</li> <li>a. two (2) 'A' Level passes in Mathematics and any of Economics, Statistics, Geography and Business Management.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	WARDING INSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
	Mathematics/Statistics , Computer Science, Accounting or Business Studies from a recognised Polytechnic or College of Technology. (v) HND lower credit in Mathematics/Statistics , Computer Science, Accounting or Business Studies from a recognised Polytechnic or College of Technology. (vi) NCE credit in Mathematics and Economics from a recognised College of Education. In addition candidates should have merit.	(2)sittings.		<ul> <li>b. HND/ND credit in any of Computer Science, Mathematics, Statistics and Mathematics Education</li> <li>c. NCE credit in Mathematics and Economics</li> <li>d. IJMB with a minimum of eight (8) points which must include credit in both Mathematics and Economics.</li> <li>UTME <ul> <li>(i) BENIN accepts Mathematics, Economics and any of Physics, Chemistry, Biology or Agricultural Science, Geography and Government.</li> <li>(ii) MAUTY requires Economics/ Commerce and any two (2) of Physics, Chemistry, Biology/Agricultural Science, Geography, Government, Financial Accounting, Computer Studies &amp; IT.</li> </ul> </li> </ul>
APPLIED MICROBIOLOGY AND	(i) Two (2) 'A' Level			DIRECT ENTRY/UTME
BREWING UNIZIK	passes in Biology and Chemistry.	to include English Language, Mathematics, chemistry, Physics and	Chemistry and Biology.	<ul> <li>(i) UNIZIK requires three (3) 'A' Level passes in Biology, Chemistry and Physics or Mathematics.</li> <li>(ii) EBSU accepts HND/ND upper credit and NCE merit</li> </ul>
APPLIED MICROBIOLOGY	(ii) NCE merit in Biology and Chemistry.	Biology or Health Science.		respectively in the relevant programmes

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
EBSU ESUTECH VERITAS	(iii) ND/HND in Biology or Food Technology.			UTME         (i)       EBSU does not accept Health Science.         UTME SUBJECTS         (i)       EBSU and UNIZIK accept Physics in lieu of Mathematics.
MATHEMATICS WITH STATISTICS CARITAS CRUTECH ODUDUWA MINNA MATHEMATICS/STATISTICS: CALABAR MATHEMATICS AND STATISTICS: CRAWFORD ESUTECH FED-OTUOKE PHC	(i) Two (2) 'A' Level passes in Mathematics and either Physics or Chemistry (ii) NCE merit in Mathematics and either Physics or Chemistry	Five (5) SSC credit passes to include English Language, Mathematics and at least three(3) of Physics, Chemistry, Biology and Additional/Further Mathematics.	Maths, Physics and Chemistry or Biology	<ul> <li>DIRECT ENTRY <ul> <li>(i) MINNA accepts NCE/ND/HND credit plus five (5) relevant UTME subjects.</li> <li>(ii) CALABAR accepts Economics and ND/NCE in Mathematics/Statistics.</li> <li>(iii) MINNA requires Mathematics and Physics.</li> <li>(iii) CRUTECH accepts NCE, ND or HND in Statistics or related programme.</li> <li>(iv) PHC accepts Two (2) A/level GCE or HSC or IJMB or JUPEB passes in Mathematics and any one of Physics, Chemistry or Biology including UTME entry requirements.</li> <li>(v) CARITAS accepts;</li> <li>a) Bachelor's Degree in one (1) of Engineering, Mathematics, Statistics, Physics and Chemistry.</li> <li>b) NCE/ND/HND Lower credit in one (1) of Mathematics, Statistics, Physics and Chemistry.</li> <li>c) GCE 'A' Level/IJMB/JUPEB Passes in Mathematics and one (1) of Physics, Statistics, Statistics, Chemistry and Economics.</li> </ul> </li> </ul>
				UTME (i) MINNA accepts Technical Drawing.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>(ii) CARITAS requires Five (5) SSC credit passes in English Language, Mathematics and any three (3) of the following: Further Mathematics, Physics, Chemistry, Biology, Economics and Geography.</li> <li>(iii) PHC requires English Language, Mathematics, Physics, Chemistry and any one (1) from Biology, Geography and Economics.</li> </ul>	
				<ul> <li>UTME SUBJECTS         <ul> <li>MINNA accepts Geography and does not accept Biology.</li> <li>CARITAS requires Mathematics, Physics and one of Chemistry, Economics.</li> <li>PHC requires Mathematics and any two (2) of Physics, Chemistry, Economics.</li> </ul> </li> </ul>	
OPTOMETRY	(i) Two (2) 'A' Level	Five (5) SSC credit passes in	Physics, Chemistry	DIRECT ENTRY	
BENIN	<ul> <li>passes in Chemistry and any one (1) of Biology, Zoology or Physics.</li> <li>(ii) ND distinction from a recognised Polytechnic or College of Technology in Science Laboratory Technology (SLT).</li> <li>(v) HND distinction from a recognised Polytechnic or College</li> </ul>	English Language, Mathematics, Physics, Chemistry and Biology.	and Biology.	BENIN (i) Candidates for Direct Entry should also satisfy the UTME requirements.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	01112 00222010	
	of Technology in Polymer Chemistry and Science Laboratory Technology (SLT) (v) NCE distinction in Chemistry from a recognised College of Education. In addition candidates should have credit.			
COMPUTER SCIENCE	(i) Two (2) 'A' Level	Five (5) SSC credit passes	Mathematics,	DIRECT ENTRY
AAU	passes in science	to include English Language, Mathematics,	Physics and one (1) of Biology,	<ul> <li>BIU, IMSU and UDU accept ND upper credit in Computer Science or other Mathematically based programmes.</li> </ul>
AAUA	subjects including Mathematics	Language, Mathematics, Physics plus two (2) other	of Biology, Chemistry, Agric	(ii) CALABAR accepts ND plus the UTME requirements
ABSU		Science subjects.	Science,	(iii) LAGOS accepts; Very good passes in the following three
ABU	(ii) NCE merit in		Economics and	(3) JUPEB/'A-'level subjects: Physics, Mathematics,
ABUAD	Mathematics and one (1) other Science or		Geography.	Chemistry or Biology. Candidates must have Further
ABUJA	Social Science subject.			Mathematics at 'O' level. Direct Entry into Computer
ADSU	,			Science is four (4)years. Does not accept NCE.
ADUN				(iv) ILORIN requires UTME qualifications plus any of;
AFIT-DEG				a) A minimum score of 10 points with two (2) 'A' level
AJAYI				passes in Mathematics and Physics. b) National Diploma (at least Upper Credit) from
AKSU				recognized Polytechnic.
AL-HIKMAH				c) Higher National Diploma (at least Lower Credit) in

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
AL-QALAM ANCHOR-UNI ARTHUR-JARVIS ATIBA AUE AUE AUGUSTINE AUGUSTINE AUN BABCOCK BASU BAUCHI BAYERO BAZE BAVERO BAZE BENIN BIU BOSU BOWEN BSU CALABAR CALEB CARITAS CHRISLAND CLIFFORD COAL-CITY COOU			<ul> <li>Computer Science from recognized Polytechnic. Diploma in Data Processing is NOT acceptable.</li> <li>For Information and Communication Science, ILORIN requires;</li> <li>a) At least 8 points in 'A' Level or equivalence in a minimum of three relevant subjects from Mathematics, Physics, Chemistry, Biology/Agric. Science, Economics/Geography and Computer Studies.</li> <li>b) Candidates with Upper Credit in the National Diploma (ND) in the physical sciences and engineering disciplines may be considered for direct entry.</li> <li>For telecommunication Science, ILORIN requires the following in addition to UTME qualifications;</li> <li>a) "A" Level Passes or equivalent in Mathematics, Physics and any one of the following Chemistry and Biology and Geography.</li> <li>b) Upper Credit in the National Diploma (ND) and a minimum of one-year post qualification Industrial attachment in the physical sciences and engineering disciplines.</li> <li>For Library and Information Science, ILORIN requires the following in addition to UTME qualification</li> <li>a) Two (2) passes in any subject area at Advanced Level with SSCE/GCE 'O' level credit passes in three other subjects in not more than two (2) sittings.</li> <li>b) Three (3) passes in any subject area at Advanced Level with SSCE/GCE 'O' level Credit Passes in two (2) other subjects in not more than two (2) sittings.</li> </ul>	
COVENANT			c) National Diploma (Upper Credit) in Library and Information Science from recognized polytechnics.	

SPECIAL CONSIDERATION (WAIVER) REMARKS
<ul> <li>d) Diploma at Merit level in Library and Information Science from recognized universities.</li> <li>v) CALABAR requires Physics as the second subject</li> <li>vi) BAUCHI requires Physics and Chemistry in addition to the UTME requirements.</li> <li>vii) AAU and ADSU accept ND upper credit/HND lower credit in relevant programmes and NCE merit in Mathematics, Statistics or Computer Science</li> <li>viii) UNN - Direct Entry into Computer Science is four (4) years but for combined courses is it three (3) years.</li> <li>iix) EKSU accepts Two (2) A Level passes in science subjects including Mathematics. At least Upper Credit pass in National Diploma in Computer Science/Engineering or Electronics/Electrical Engineering, provided UTME requirement is met.</li> <li>x) EBSU accepts HND, ND upper credit and NCE merit respectively in the relevant programmes.</li> <li>xi) MAUTY requires Two (2) A Level credit passes in Mathematics and any science subject. OND/HND with minimum of lower credit in Computer Science, Computer Engineering or any other relevant course.</li> <li>xii) FUTA accepts</li> <li>a) two (2) A' Level passes with minimum of C grade in Mathematics, Physics, or Chemistry; or</li> <li>b) at least Upper Credit pass in ND in Computer Science from a recognised Polytechnic or its equivalent; or.</li> <li>c) NCE with at least credit pass both in Computer Science/Physics or Mathematics/Physics.</li> <li>xiii) NDU accepts NCE merit in Mathematics and one (1) other Science or Social Science subject.</li> </ul>
xi a b

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
FOUNTAIN FUNAAB FUPRE FUTA FUTO GOUU GREGORY GSU GSUST HALLMARK IAUED IBADAN ILORIN ILORIN IMSU JABU JOS KASU KOLADAISI KSU KSUSTA KSUSTA KWARARAFA KWARARAFA		UIME		(xiv) (xv) (xvi) (a) (b) (xvii) (a) (b) (xviii) (xix) (xx) (xxi)	UMUDIKE and BOWEN - Same as in Mathematics IGBINEDION accepts ND in Computer Science or other Mathematics Based programme. JOS For Computer Science requires Physics and accepts ND upper credit in Computer Science/Statistics. For Library and Information Science requires IJMB passes in two (2) subjects, 'A' Level in one sitting four (4) credit passes including English Language or NCE merit and above in two (2) principal subjects. BENIN, in addition to the UTME requirements accepts ND upper credit HND lower credit in Data Processing/ Computer Science/Statistics or Science Laboratory Technology. NCE credit in Mathematics and any other Science Subject. AAU accepts ND/HND upper credit in Data Processing or NCE in Physics/Mathematics/Chemistry. CRUTECH - Same as in Biological Science except NCE/ND/HND must be in Computer Science. IAUED accepts at least overall merit in OND or ND in Computer Science or any branch of Engineering from any recognized institution of learning. A levels credit cumulative can also be accepted. This should also include an "O" level certificate with credit in five subjects including Mathematics, English. At Least a Merit pass in Nigeria Certificate in Education examination with Computer Science/Mathematics/Physics as Major area. This should also include an "O" level certificate with credit in five
LAGOS LANDMARK				(xxii)	subjects including Mathematics, English CUAB accepts one (i) NCE, ND, HND credit and their

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	MARKS
	DIRECT ENTRY	UTME		
LAPAI			approved equivalents in relevant subjects and lower cre	
LASU			may be admitted to the appropriate level in addition to t	
LAUTECH			UTME requirements. (ii) CUAB runs the programme w	
LEGACY			options in Computer Science/Economics and Computer	
MADONNA			Science/ Statistics (iii) 'A' Level passes in relevant subjec	πs.
MAKURDI			<ul><li>(iv) IJMB at acceptable grade levels.</li><li>(xxiii) JOS does not accept ND in Statistics.</li></ul>	
MAUTY			(xxiii) JOS does not accept ND in statistics. (xxiv) UYO accepts ND/HND in relevant programmes plus t	the
MC-IBRU			UTME requirements.	
MCPHERSON			(xxv) FUTO requires;	
MINNA			a) At least two 'A' level passes not below Grade C	in
MKAR			Mathematics and Physics. b) ND/HND at Upper Credit level in Physics, Chemist	trv
MOUNTAIN TOP			Mathematics, Statistics, Computer Science, Geology	
NASARAWA			Engineering.	
NAUB			c) First Degree in Physics, Mathematics, Statistics, Chemist	try,
NDA			Geology or Engineering.	
MAITAMA			<ul> <li>Very good passes in three (3) JUPEB subjects name Chemistry, Physics and Mathematics. It does not acce</li> </ul>	
NOUN			NCE. Candidates must in addition meet the 'O' Lev	•
NOVENA			requirements.	
-			(xxvi) AJAYI requires two (2) 'A' Level passes in Mathemati	
NILE			Physics and Computer Studies or ND upper credit	
OBONG			Computer Studies OR two (2) ICT Certificate passes or N	
ODUDUWA			distinction/credit in any two (2) of Physics, Mathemati	
00U			Chemistry or Computer Studies in addition to t	the
OSUSTECH			requirements in (a).	
PAUL			(xxvii) LASU accepts 'A' Level passes in Mathematics, Physics a Chemistry.	ind
PC-UNI			(xxviii) AL-HIKMAH accepts two (2) 'A' Level passes in Mathemat	tics

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	UTME SUBJECTS		
РНС				and Physics and accepts ND/HND lower credit in Dat	
PLASU				processing and Computer Science from recognize institution.	
REDEEMERS				(xxix) IBADAN accepts	
RENAISSANCE				(a) two (2) 'A' Level passes in Mathematics, Pure or Applie	
RHEMA				and Physics.	
RITMAN				(b) ND/HND upper credit in Computer Science or any other	
RSUST				Mathematics Based programmes.	
SALEM				<ul><li>(xxx) FUNAAB accepts</li><li>a) ND upper credit in Computer Science, Mathematic</li></ul>	
SAU				Statistics, Physics/Electronics Engineering or relate	
				programmes.	
SLUK				b) NCE credit in Physics, Mathematics or Computer Science.	
SKYLINE				c) Two (2) 'A' Level passes in Computer Science/Mathematic	
SOSU				Computer Science/Physics.	
SOUTHWESTERN				(xxxi) CUAB accepts	
SPIRITAN				<ul> <li>(a) Two (2) 'A' Level passes to include Physics and any Chemistry, Biology</li> </ul>	
SUMMIT				(b) NCE/ND upper credit approved equivalents in releval	
TANSIAN				programmes.	
TASUED				(c) IJMB at acceptable grades.	
TECH-IBADAN				(xxxii) UNIOSUN accepts any two (2) 'A' Level passes which mu	
TRINITY				include Mathematics and Physics ND lower credit	
TSUJ				Computer Science, Electrical/Electronics Engineering. (xxxiii) AUN accepts	
				(a) 'A' Level passes chosen from English Languag	
UDU				Mathematics, Environmental Science, Biology, Chemistr	
UMUDIKE				Physics, Literature in English, Government, Histor	
UMYUK				Economics, Geography, Further Mathematics, Technic	
UNI-AFRICA				Drawing, Visual Arts, Computer Studies, Informatic	
UNIHEZ				Technology, Civics, and French.	
				<ul><li>(b) does not accept 'O' Level credit passes in the following;</li></ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
UNIKINGS UNIOSUN UNIOSUN UNIZIK UNN UYO VERITAS WELLSPRING WESLEYUNI WESTLAND YSU ZAMFARA COMPUTER, INFORMATION AND COMMUNICATION SCIENCE FED-DUTSINMA COMPUTER SCIENCE AND INFORMATICS FED-OTUOKE COMPUTER SCIENCE AND INFORMATION TECHNOLOGY ACHIEVERS BABCOCK IGBINEDION			<ul> <li>Agriculture, Food and Nutrition, Home Economics, Home Craft, Home management, Physical Education, Physical and Health Education, Music, Commerce, Accounting, Financial Accounting, Book 'Keeping, Islamic History, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills.</li> <li>(c) accepts ICGSE and 'A' Level Cambridge and does not offer admissions direct to 200 level. May transfer credits relevant to its major at the discretion of the Dean of school.</li> <li>(xxxiv) KWASU accepts</li> <li>(a) ND upper credit in Computer Science level or HND lower credit in Computer Science or NCE merit in relevant subjects.</li> <li>(b) Library and information Science ND upper credit in Library Science at or NCE merit in relevant subjects.</li> <li>(xxxv AUE accepts ND upper credit in the Computer Science or Electrical Electronics Engineering. NCE credit in Mathematics or Computer Science.</li> <li>(xxxvi) CRUTECH - Same as in Biological Science except NCE/ND/HND must be in Computer Science.</li> <li>(xxxvii)RHEMA accepts</li> <li>(a) ND plus the UTME requirements.</li> <li>(b) NCE credit in Computer Science/Mathematics, Computer Science/Physics, Mathematics/Physics.</li> <li>(xxxviii) RSUST in addition to 'O' Level requirements accepts</li> <li>(a) For Computer Science:</li> <li>(a) At least two (2) 'A' Level passes in Mathematics and Physics.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
OSUSTECH			(b) For Library and Information Science: Admission into	
			Year III; Holder of Degree in relevant discipline. HND	
			(Upper Credit) in relevant discipline. Admission into	
			Year II; HND (Lower Credit) in relevant programme. HND	
COMPUTER SCIENCE AND INFORMATION SCIENCE			in any other discipline. OND/ND (Upper Credit) in	
BINGHAM			relevant discipline. In addition, all such candidates	
LCITY			above must also satisfy the U.M.E. entry requirements.	
			(xxxix)AUE requires NCE credit in Mathematics or Computer Science. (xl) MCPHERSON accepts two (2) 'A' Level passes in	
COMPUTER WITH			Mathematics and Physics. ND upper credit and HND lower credit in Data Processing and Computer Science from recognized institutions.	
ELECTRONICS LCITY			(xli) CALEB: candidates with ND credit in Computer Science or Sciences related programmes may be considered for admission by direct entry provided they have the UTME	
SOFTWARE ENGINEERING			subjects at one (1) sitting.	
ADUN			(xlii) BAYERO accepts;	
AL-HIKMAH			(a) ND in Computer Science or Computer Studies, NCE in Computer Science or Electrical/Electronics.	
AL-QALAM			(b) HND in relevant programmes: Computer Science, Graphics,	
AUN			Statistics, Mathematics, Physics, Electrical/Electronics.	
BAYERO			(c) B.Sc. Degree Natural Science, Physical Science, &	
DOMINION FUTA			Environmental Science.	
GSUST			(xliii) NILE accepts two (2) 'A' Level passes in Science subjects,	
LCITY			ND/HND lower credit or NCE merit in relevant	
MC-IBRU			programmes/subjects.	
NAUB			(xliv) BSU accepts ND upper credit/HND lower credit in relevant	
RITMAN			programme and NCE merit in Mathematics, Physics,	
SKYLINE			Statistics or Computer Science.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
TECH-IBADAN WESTLAND			<ul> <li>(xlv) UMYUK accepts ND lower credit in Computer Science. NCE Computer Science and any other from Mathematics or Physics with a minimum of nine (9) points. IJMB Mathematics, Physics and any other Science subject with a minimum of nine (9) points.</li> </ul>	
			minimum of nine (9) points. (xlvi) SOUTHWESTERN accepts; NCE merit in Mathematics.	
ANCHOR-UNI			NCE/ND/HND credit in related programme.	
AUN offers the course as Information			(xvii) KUST accepts ND upper credit in Engineering or Mathematics.	
System with options in			(xlviii) ABUJA accepts two (2) 'A' Level passes in Physics and any	
(i) Database			one (1) of Chemistry, Physics, Mathematics or Statistics in	
Administration			that order or NCE minimum 10 points with 'O' Level credit	
(ii) Networking			passes in Physics and another Science subject OR ND upper credit in relevant programmes.	
(iii) Management			(xlix) AUGUSTINE requires two (2) 'A' Level passes in Science	
Information Systems			subjects including Mathematics or NCE merit in	
(iv) Information security			Mathematics and one (1) other Science or Social Science	
and Assurance			subject. (I) UNIKINGS accepts 'A' Level pass in Science subjects	
BAYERO			including Mathematics and NCE with at least Merit in	
CLIFFORD			Mathematics and one other Science or Social Science	
CUAB			subject.	
FED-DUTSE			(li) MOUNTAIN TOP - Candidates seeking admission by	
FUTA			Direct Entry into 200 level Computer Science degree	
GREENFIELD			programme of the University must have at least five (5) O'level credits with a minimum of two (2) relevant	
GSUST			subjects at Advance level of any approved equivalents.	
LCITY			(lii) PLASU accepts	
MC-IBRU			a) degree in any programme provided the candidate meets	
			the UTME requirements	
NAUB			b) lower credit in relevant programme, with UTME	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME			
NILE				requirements,	
SALEM				c) ND lower credit in relevant programmes, with the UTME requirements.	
TRINITY				<ul> <li>d) IJMB minimum of seven (7) points with passes in relevant subjects, with the UTME requirement.</li> </ul>	
DATA MANAGEMENT				e) PLASU does not accept university diplomas and other	
NOUN				diplomas not accredited by the relevant accrediting bodies.	
				(liii) PAN-ATLANTIC accepts	
MANAGEMENT INFORMATION SYSTEM				<ul> <li>a) two (2) 'A' Level passes in any relevant subjects</li> <li>b) ND/HND lower credit in relevant programmes.</li> <li>c) NCE lower credit in relevant programmes.</li> </ul>	
COVENANT				<ul><li>d) HND lower credit in relevant programmes.</li></ul>	
AUN				e) International Baccalaureate Diploma (IB) in relevant	
(offers the course as an option				subjects.	
in Information Systems)				<ul> <li>(liv) EUI accepts;</li> <li>a) Two (2) 'A' Level passes in Science subjects including Mathematics.</li> <li>b) NCE with at least Merit in Mathematics and one other</li> </ul>	
INFORMATION AND				Science or Social Science subject.	
COMMUNICATION				c) OND/HND with credit passes from a recognised	
TECHNOLOGY				institution in addition to 'O' Level requirements.	
ABUAD				d) IJMB/JUPEB.	
ВАВСОСК				(Iv) DELSU requires	
CRAWFORD				<ul> <li>At least two GCE 'A' Level passes which must include Mathematics and Physics.</li> </ul>	
KUST				b) A National Diploma with a minimum of upper credit or	
MAITAMA				Higher National Diploma with a minimum of lower credit	
RHEMA				or a University Diploma with a minimum credit in any of	
				the following;	
				1) Data Processing	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
INFORMATION AND COMMUNICATION SCIENCE				2) Computer Engineering 3) Information System/Information Technology	
FED-GASHUA				4) Engineering Technology	
HALLMARK				5) Mathematics Education/Physics Education/Computer Science Education.	
ILORIN				6) Computer Science from Delta State University or any other tertiary Institution recognized by the Senate of Delta State University	
INFORMATION SYSTEMS				c) Minimum of Merit in DELSU Diploma in any of the	
AL-HIKMAH				following in (ii) above.	
AUN				d) First degree of Delta State University or any other	
CALEB				University recognized by the Senate of Delta State	
CLIFFORD				University.	
FUTA				e) Credit passes in at least two subjects at the National	
GSUST				Certificate of Education (NCE), which must include	
LAUTECH				Computer Science and Mathematics or Physics.	
LCITY				(lvi) FED-GASHUA requires;	
NAUB				a) ND (Upper Credit) and HND (minimum of Lower Credit) in	
COMPUTER SCIENCE WITH				computer Science and other relevant course	
ECONOMICS				Economics/Geography. b)NCE Merit and above in Mathematics and one other	
CUAB				Science or Social Science Subject, while OND/ND (Lower	
LCITY				credit) are admitted into 100 Level.	
OAU				c) IJMB 6 points and above are admitted into 200 Level.	
				<ul> <li>d) Two (2) 'A' Level passes in Science subjects including Mathematics.</li> </ul>	
				(lvii) AAUA requires:	
				a) two (2) 'A' Level passes in Science subjects including	
				Mathematics	
				b) Diploma in Data Processing with at least a Merit pass	
				from a recognized University.	
AUN				c) ND/HND (Upper Credit) in Data Processing, Engineering,	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
TELECOMMUNICATION MANAGEMENT CUAB SALEM				Mathematics and Electrical Electronics d) NCE with at least Credit pass in Mathematics, Computer Science and any other Science or Social Science subject. (Iviii) FED-DUTSE requires ND/IJMB/NCE Certificate in Computer Science, Mathematics, Statistics, and Electrical Electronics Engineering with a) minimum 8 points b) minimum Lower Credit from Institution recognised by Government and accredited by NBTE.	
TELECOMMUNICATION SCIENCE ILORIN				<ul> <li>(lix) FED-OYE EKITI requires two (2) 'A' Level passes in Mathematics in Science subjects including Mathematics.</li> <li>(lx) FUPRE requires two (2) A Level passes in science subjects including Mathematics.</li> <li>(lxi) FED-WUKARI - Direct Entry Candidates must obtain at least two A/ Level passes in Science Subjects at GCE</li> </ul>	
<b>CYBER SECURITY SCIENCE</b> ADUN MINNA TECH-IBADAN				A/L/ IJMB/ Advanced NATEB or at least a merit pass at NCE in Computer Science, Mathematics or Physics or at least a Credit in OND/HND in ICT, Electrical Engineering, Electronics and any relevant field. Candidate must also	
<b>CYBER SECURITY</b> AFIT-DEG				satisfy the O/L requirements for admission. (Ixii) CARITAS accepts; a) Bachelor's Degree in one (1) of Engineering,	
AL-HIKMAH BAYERO CALEB CLIFFORD DOMINION				<ul> <li>Mathematics, Statistics, Physics and Chemistry.</li> <li>b) NCE/ND/HND Lower credit in one (1) of Mathematics, Statistics, Physics and Chemistry.</li> <li>c) GCE A'Level/IJMB/JUPEB Passes in Mathematics or</li> </ul>	
ELIZADE FED-DUTSE FUTA				<ul> <li>Physics plus one other science subject.</li> <li>(Ixiii) PAN-ATLANTIC accepts;</li> <li>a) Two (2) 'A' Level passes in Sciences, Arts or Social Science subjects.</li> </ul>	
GREENFIELD LAUTECH				<ul> <li>b) OND/ND with lower credit passes in relevant courses.</li> <li>c) NCE with lower credit passes in relevant courses.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
LCITY MC-IBRU NAUB			<ul> <li>d) HND with lower credit passes in relevant courses.</li> <li>e) International Baccalaureate Diploma (IB) in releva subjects.</li> </ul>	
NDA RITMAN			(Ixiv) FED-LOKOJA requires; In addition to meeting the UTM Entry Requirements; 2 A' Level Passes in Mathematics any one of Physics, Chemistry or Biology/Zoology/Botar IJMB minimum of 9 points with passes in relevant subjec NCE Credit pass in Credit pass in Comput Science/Mathematics/Computer Studies & any oth	
TELECOMMUNICATION AND WIRELESS TECHNOLOGY AUN			relevant subject combination; ND Upper credit in Upp Credit in Computer Science; HND Lower credit in Upp Credit in Computer Science.	
COMMUNICATIONS			(Ixv) KSUSTA accepts Two (2) A Level passes in scien subjects including Mathematics. NCE merit Mathematics and one (1) other Science or Social Scien	
TECHNOLOGY OSUSTECH			subject. (Ixvi) ABU accepts Two 'A' level/IJMB passes in Mathemat	
NOUN			and any one of Chemistry, Physics, Biology, Geograph Geology and Computer. NCE Mathematics/Comput Science and any of Chemistry, Physics, Biolog Geography and Geology. ND in Computer Science wi Upper Credit in addition to O/L requirements. All Diploma in Computer Science with at least MER Grade.	
LIBRARY AND INFORMATION SCIENCE			Grade. (Ixvii) PHC accepts Two (2) A/level GCE or HSC or IJMB JUPEB passes in Mathematics and any one of Physic Chemistry or Biology including UTME ent	
BAUCHI			requirements.	
CRUTECH ILORIN			(Ixviii) FED-LAFIA accepts In addition to UTME requirements, I candidates must have any of the following: IJM Minimum of 9 points in Biology, Chemist	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
KSU				Mathematics and Physics. GCE: A' level passes in
KWASU				Mathematics, Physics and Chemistry or Biology; ND:
RSUST				lower credit in Computer Science and any other relevant science courses /HND. NCE: At least Merit pass in Computer Science major.
INFORMATION SCIENCE AND			(lxix)	FED-KASHERE accepts ND/NCE in Computer
MEDIA STUDIES				Science/Mathematics with at least Lower Credit pass
BAYERO				and not below 9 points with any of Mathematics (for
				Comp. Sci. and vice versa) Physics, Chemistry, Biology,
				Geography or credit passes in IJMB with Mathematics
				and Physics as core and any other subject from
INFORMATION AND MEDIA				Chemistry, Biology and Geography with minimum of 9
TECHNOLOGY			(had)	points.
MINNA			(lxx)	KASU accepts Two 'A' Level passes in Science subjects including Mathematics. ND/HND/ NCE merit/upper
				credit in related fields. IJMB with 7 points and above in
				addition to 'O' Level requirements.
			(lxxi)	LANDMARK accepts Two (2) A Level passes in science
				subjects including Mathematics. NCE merit in
				Mathematics and one (1) other Science or Social Science
				subject.
			(lxxii)	RSUST accepts Admission to year III; HND (Upper Credit)
				in relevant discipline. Admission to Year II; HND (Lower
				Credit) in relevant discipline. OND/ND (Upper Credit) in
				relevant discipline. At least two (2) 'A' Level passes in
				Mathematics and Physics. In addition, all such candidates above must also satisfy the UME entry
				requirements.
			(lxxiii)	SOSU accepts Three (3) passes at the advanced level in
			(177111)	Computer Science, Mathematics, and Chemistry or a

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				minimum of Lower Credit at ND/HND and a Merit in NCE.
			UTME	
			ļ	RENAISSANE, PHC and ILORIN require 'O' Level credit passes in English Language, Mathematics, Physics, Biology and Chemistry. RENAISSANCE requires 'O' Level credit passes at not more than two (2) sittings.
			(ii) /	AAUA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry and at least one from Biology, Statistics, Agricultural Science, Additional Mathematics, Economics, Geography, Commerce, Accounts/Book-keeping, and Government.
			(iii) I	MADONNA, COOU and IMSU accept 'O' Level pass in English Language.
			(iv) (	COVENANT requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and either of Biology and Agricultural Science.
			(v) (	COOU requires 'O' Level credit passes in Physics, Chemistry and accepts 'O' Level pass in English Language.
			(	BADAN requires five (5) or six (6) credit passes at one (1) or two (2) sittings to include English Language, Mathematics, Physics, Chemistry, and one (1) other Science
			s (vii) f	subject except Agricultural Science. FED-WUKARI, MINNA, EBSU, LASU and IGBINEDION require
			I	five (5) 'O' Level credit passes to include English Language, Mathematics, Physics, Chemistry and one (1) other Science subject.
			(viii) l	LAGOS requires Five O/Level credit passes in English

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				<ul> <li>Language, Mathematics, Further Mathematics, Physic and Chemistry or Biology.</li> <li>(ix) JOS accepts 'O' Level credit pass in Further Mathematics lieu of Mathematics.</li> <li>(x) BENIN requires two (2) Science subjects in addition the Mathematics and Physics.</li> <li>(xi) RENAISSANCE requires Further Mathematics with Physic or Chemistry.</li> <li>(xii) AJAYI requires five (5) 'O' Level credit passes to include English Language, Mathematics and any other three (3) of Physics, Chemistry, Biology, Electronics and any other subject at one (1) sitting or six (6) 'O' Level credit passes it two (2) sittings.</li> <li>(xiii) LAGOS Further Mathematics is compulsory.</li> <li>(xiv) CUAB requires five (5) O 'level credit passes in not mother three (2) sittings.</li> <li>(xiv) CUAB requires five (5) O 'level credit passes in not mother three (2) sittings.</li> <li>(xv) UMYUK requires five (5) 'O' Level credit passes or i equivalent in English Language, Mathematics, Physics and Chemistry, and any of Biology/Agricultural Science Computer Studies or Geography at not more than two (2) sittings.</li> <li>(xvi) UNN requires five (5) 'O' Level credit passes to include Mathematics, English Language, Physics and any two (2) from Chemistry, Biology/Agricultural Science ar Economics.</li> <li>(xvii) DELSU requires five 'O' Level credit passes at not more that two (2) sittings which must include English Language Mathematics, Physics and any two (2) of Biolog Chemistry, Economics, Geography.</li> <li>(xviii) BOWEN does not allow the combination of Biology and thematics, Physics and any two (2) of Biolog Chemistry, Economics, Geography.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				<ul> <li>Agricultural Science.</li> <li>(xix) FUNAAB requires five (5) 'O' Level credit passes in Englis Language, Mathematics, Chemistry, Physics and Biology.</li> <li>(xx) FUTA requires five (5) 'O' Level credit pass at not more that two (2) sittings including English Language, Mathematic Physics, Chemistry plus one (1) other Science subject.</li> <li>(xxi) DELSU accepts Economics and Geography.</li> <li>(xxii) UNIOSUN requires five (5) 'O' Level credit passes includin Mathematics, English Language, Chemistry, Physics ar one (1) other Science subject at one (1) sitting.</li> <li>(xxiii) ABU requires Five 'O' level credit passes in Englis Language, Mathematics, Physics and any other tw subjects among (Chemistry, Biology, Geography an Computer Science/Data Processing).</li> <li>(xxiv) KASU does not accept Economics and Agricultural Science as Science subjects.</li> <li>(xxv) NILE accepts English Language, Mathematics and either Physics or Chemistry and any other two (2) Science subjects.</li> <li>(xxvi) ABSU;</li> <li>(a) for Architecture requires five (5) 'O' Level credit passes including English Language, Mathematics, Physics, ar three (3) Fine Art, Geography or Wood Work, Biolog Economics, Technical Drawing, Add Mathematics ar Chemistry. 'O' Level credit pass in Chemistry is macompulsory.</li> <li>(b) For Estate Management requires five (5) 'O' Level credit passes in English Language, Mathematics, Economics ar one (1) Science subject from Biology, Chemistry, Physic</li> </ul>
				and Agricultural Science. (c) For Urban and Regional Planning requires five (5) 'O' Lev

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
			(d) (d) (xxvii) (xxviii) (xxviii) (xxvii) (xxii) (xxx) (xxx) (xxx) (xxx) (xxxi) (xxxii) (	redit passes in English Language, Mathematics, Geography nd any two (2) of Physics, Chemistry, Economics, iovernment, Biology, Art, History, CRS/IS. 'O' Level credit ass in Geography is compulsory. or Information Science requires five (5) 'O' Level credit asses in English Language, Mathematics and at least one 1) Science subject. IMUDIKE same as in Mathematics. EDEEMER'S requires five (5) 'O' Level credit passes in nglish Language, Mathematics, physics, plus two (2) from hemistry, Biology and Further Mathematics. UTA requires five (5) SSCE credit passes or its equivalent t a maximum of two (2) sittings in the following ubjects: English Language, Mathematics, Chemistry, hysics, and Biology/ Agricultural Science. AYERO accepts five (5) SSCE credit passes to include nglish Language, Mathematics, plus three of the bollowing: Biology, Chemistry, Physics, Geography, griculture or Economics. AUL requires five (5) 'O' Level credit passes obtained at ot more than two (2) sittings including English Language, Mathematics and Physics DSUSTECH requires two (2) 'O' Level credit passes from hemistry, Biology and Further Mathematics. WASU accepts or Computer 'O' Level credit passes in English language, Mathematics, Physics, Chemistry and any other Science ubject. or Library and information Science 'O' Level credit passes n English Language, Mathematics and any three (3) other ubjects.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		DING INSTITUTIONS	SPECIAL CONSIDERATION (WAIVER) REMARKS
-	DIRECT ENTRY	UTME		
			<ul> <li>(xxxiv) FED-DUTSE requires five (5) 'O' Level credit passes to include English Language, Mathematics, Physics and any two relevant Science-based subjects from Biology or Agricultural Science, Chemistry, Geography, Further Mathematics, Technical Drawing and Economics in not more than two sittings.</li> <li>(xxxv) ILORIN for Information and Communication Science requires five (5) 'O' Level credits in SSCE/NECO/GCE/Equivalent to include English Language, Mathematics, and at least three subjects from Physics, Chemistry, Biology/Agric. Science, Economics/Geography, Computer Studies/Data Processing.</li> <li>For Computer Science, ILORIN requires five (5) 'O' Level Credit passes including English Language, Mathematics, Physics, Biology, and any other science subject.</li> <li>For Telecommunication Science, ILORIN requires five (5) O-level (WASCE/GCE/NECO) credits in five subjects including Mathematics, English language, Physics, Chemistry any of Further Mathematics, Technical Drawing, Economics and Geography.</li> <li>For Library and Information Science, ILORIN requires Credit passes in the Senior Secondary Certificate Examination (SSCE), NECO, GCE or its equivalent in five (5) subjects including English Language and Mathematics at not more than 2 sittings.</li> <li>(xxxvi) NILE accepts 'O' Level credit pass in Geography as one (1) of the other two (2) Science subjects.</li> </ul>	

DIRECT ENTRY         UTME           other Science subjects.         (xxxviii) MINNA requires five (5) 'O' Level credit passes inclu English Language, Mathematics, Biology, Physics an Chemistry and any other Science subject. For O Security Science is the same as Computer Science.           (xxxix) FED-LAFIA, UMUDIKE and NDA – Same as in Mathematics.         (xi) AKSU does not require Biology as a compulsory subject (xii) SOUTHWESTERN – Same as in Mathematics.           (xlii) FUTO requires at least five (5) 'O' Level credit passe English Language, Mathematics, Chemistry, Phy and any other science subject in not more than two sittings. At least a Pass is required in Biology.	PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
<ul> <li>(xxxviii) MINNA requires five (5) 'O' Level credit passes inclu English Language, Mathematics, Biology, Physics an Chemistry and any other Science subject. For O Security Science is the same as Computer Science.</li> <li>(xxxix) FED-LAFIA, UMUDIKE and NDA – Same as in Mathemat (xl) AKSU does not require Biology as a compulsory subject (xli) SOUTHWESTERN – Same as in Mathematics.</li> <li>(xlii) FUTO requires at least five (5) 'O' Level credit passe English Language, Mathematics, Chemistry, Phy and any other science subject in not more than two sittings. At least a Pass is required in Biology.</li> </ul>		DIRECT ENTRY	UTME			
<ul> <li>from Chemistry, Further Mathematics, Statistics, Bio or Geography and Economics.</li> <li>(xliv) ODUDUWA requires the two (2) others Biology/Agricultural Science, Geography and Economic (xlv) MAUTY requires Physics and any two (2) of Chemi Biology/Agricultural Science, Economics/ Comme Electronics, Computer Studies &amp; IT/Data Processing.</li> <li>(xlvi) FED-LOKOJA requires Five SSC credit passes to ince English Language, Mathematics, Physics and any contox science subjects.</li> <li>(xlvii) PAN-ATLANTIC requires five (5) 'O' Level credit passes include English Language, Mathematics and any Science Arts or Social Science subjects.</li> <li>(xlviii) NDA requires two (2) other Science subjects Chemistry, Further Mathematics, Biology and Composition Science.</li> <li>(xlxi) UNIKINGS requires five SSC in English Language</li> </ul>					<ul> <li>(xxxviii) MINNA requires five (5) 'O' Level credit passes including English Language, Mathematics, Biology, Physics and/or Chemistry and any other Science subject. For Cyber Security Science is the same as Computer Science.</li> <li>(xxix) FED-LAFIA, UMUDIKE and NDA – Same as in Mathematics.</li> <li>(xl) AKSU does not require Biology as a compulsory subject.</li> <li>(xli) SOUTHWESTERN – Same as in Mathematics.</li> <li>(xlii) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.</li> <li>(xliii) ABUJA requires two (2) other Sciences subjects preferably from Chemistry, Further Mathematics, Statistics, Biology or Geography and Economics.</li> <li>(xliv) ODUDUWA requires the two (2) others from Biology/Agricultural Science, Geography and Economics.</li> <li>(xlv) MAUTY requires Physics and any two (2) of Chemistry, Biology/Agricultural Science, Economics/ Commerce, Electronics, Computer Studies &amp; IT/Data Processing.</li> <li>(xlvi) FED-LOKOJA requires Five SSC credit passes to include English Language, Mathematics, Physics and any other two science subjects.</li> <li>(xlvii) PAN-ATLANTIC requires five (5) 'O' Level credit passes to include English Language, Mathematics and any Sciences, Arts or Social Science subjects.</li> <li>(xlviii) NDA requires two (2) other Science subjects from Chemistry, Further Mathematics, Biology and Computer Science.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
				subjects. EUI requires five (5) credit passes at SSC or its equivalent to include English Language, Mathematics, Physics plus two (2) other Science subjects. FED-GASHUA requires five (5) SSC credit passes in English Language, Mathematics, Physics plus two (2) other Science Subjects. RSUST for Computer Science requires Five (5) WASC/SSCE /GCE/ NECO O'Level credit passes including English Language, Mathematics, Physics, Chemistry/Biology and Economics/Further Maths/Statistics. and for Library and Information Science requires Five (5) WASC/SSCE/GCE/ NECO O'Level Credit Passes in English Language, Mathematics and any other Three (3) Subjects. FED-OYE EKITI requires five (5) credits passes at SSC (or its equivalent) including English Language, Mathematics, Physics, Chemistry plus one other Science subject from Biology or Agriculture. MOUNTAIN TOP - for admission into Computer Science first degree programme of the University, candidates are required to possess at least credit level passes in five subjects including English Language, Mathematics, Physics, Chemistry and any of Biology/Agricultural Science/Economics/Geography in SSCE or its equivalents at not more than two (2) sittings. In addition, candidates must also earn an acceptable pass mark in the UTME and post UTME screening. FED-LOKOJA requires five (5) credit passes at not more than two (2) sittings to include English Language, Mathematics, Physics and any other two (2) Science

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
	DIRECT ENTRY	UTME	<ul> <li>subjects from Biology/Agricultural Science, Chemistry ar Computer Science.</li> <li>(Ivi) FUPRE requires five (5) SSC credit passes includir English Language, Mathematics, Physics and any othe two subjects from Chemistry, Computer Studie Biology/Agricultural Science or Data Processing/GSI Maintenance.</li> <li>(Ivii) IAUED requires Credits in English, Mathematics, Physi and any other two from Chemistry, Biology, Healt Science, Economics, Geography, Data Processin Commerce, Technical Drawing.</li> <li>(Iviii) EKSU requires five (5) SSC credit passes to include Englis Language, Mathematics, Physics, Chemistry ar Biology/Agricultural Science.</li> <li>(Ix) FED-WUKARI requires Five (5)Credits at not more that two sittings including English Language, Mathematic and Physics and any wo from the following subject Biology, Chemistry, Technical Drawing, Geograph Agricultural Science/Animal Husbandry/Fisherie obtained from Senior School Certificate(SSCE National Examination Council(NECO), Nation Business and Technical Examination Board(NABTEB) o its equivalent.</li> <li>(Ix) CARITAS requires Five (5) SSC credit passes in Englis</li> </ul>	
			Language, Mathematics, Physics and any two (2) of the following: Further Mathematics, Chemistry, Biolog and Agricultural Science.	
			<ul> <li>(Ixi) MAUTY requires Five (5) SSC credit passes to incluc</li> <li>English Language, Mathematics, Physics and any two</li> <li>of Chemistry, Biology/Agric Science</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
·	DIRECT ENTRY	UTME		
			<ul> <li>Economics/Commerce, Electronics, ICT/Compute Studies/Data Processing, Geography.</li> <li>(Ixii) KSUSTA requires Five (5) SSCE credit passes to inclu English Language, Mathematics, Physics and any oth two (2) Science subjects.</li> <li>(Ixiii) PHC requires Five (5) SSC credit passes in Engl Language, Mathematics, Physics, Chemistry a Biology.</li> <li>(Ixiv) FED-LAFIA requires Five (5) Credit passes at SSCE, GO NECO and NABTEB O' Level examination Mathematics, English Language, Biology / Agu Science, Chemistry and Physics in not more than tw sittings.</li> <li>(Ixv) FED-KASHERE accepts Five credit passes at SSCE (or</li> </ul>	
			equivalent) in English, Mathematics, Physics, and a other two relevant Science Subjects fro ICT/Computer Studies, Chemistry a Biology/Agricultural Science, Geography and Furth Mathematics.	
			(Ixvi) KASU requires Five 'O' level credit passes to inclu English Language, Mathematics, Physics and two oth Science subjects.	
			(Ixvii) LANDMARK accepts Five (5) SSC credit passes in Engl Language, Mathematics, Chemistry, Physics and a one of the following: Biology, Agricultural Science Computer science, Data processing, Furth Mathematic.	
			(Ixviii) SOSU accepts Five (5) SSC credit passes to inclu English Language, Mathematics, Physics plus two other science subjects.	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>(Ixix) FED-DUTSINMA accepts Five 'O' level Credits to include English Language, Physics, Chemistry, Mathematics Computer Science or any other Science subject.</li> </ul>
			<ul> <li>UTME SUBJECTS</li> <li>(i) OSUSTECH and PHC do not accept Agricultural Science Economics and Geography.</li> <li>(ii) AJAYI and LAGOS do not accept Agricultural Science of Economics</li> <li>(iii) UNN does not accept Agricultural Science.</li> <li>(iv) UNIOSUN, SALEM, FUNAAB, SALEM, AUE, LASU, IBADAN COOU, IGBINEDION and EKSU require Mathematics, Physic and Chemistry</li> <li>(v) BABCOCK and FED-LAFIA require Mathematics, Physic and Chemistry.</li> <li>(vi) ABU requires Use of English, Mathematics, Physics and an other subject from Chemistry, Biology/Agric. Science and Geography.</li> <li>(vii) NILE accepts any Science subjects.</li> <li>(viii) KWASU accepts</li> <li>(a) For Computer Mathematics, Physics and any other Science subject.</li> <li>(b) For Library and Information Science any three (3) subjects.</li> <li>(ix) FED-DUTSE requires Chemistry or Biology as the thir</li> </ul>
			<ul> <li>(x) FED DOTSE requires chemistry of biology as the time subject.</li> <li>(x) JOS for Library and Information Science requires any thre (3) subjects.</li> <li>(xi) FED-LOKOJA requires Mathematics, Physics and any one of Chemistry, Agricultural Science/Biology.</li> </ul>
			<ul> <li>(xii) CUAB (i) for Computer Science requires Mathematic Physics and Chemistry. (ii) for Information Technolog</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
·	DIRECT ENTRY	UTME			
				requires Mathematics, Physics and Chemistry/Economics/Biology/Geography. xiii) AKSU does not require Biology as a compulsory subject. xiv) SOUTHWESTERN – Same as in Mathematics. xv) ABUJA requires Chemistry, Mathematics and any of Physics, Geography, Biology and Economics. xvi) OOU requires Mathematics and any two (2) of Chemistry, Physics, Biology, Economics and Geography. xvii) MAUTY – For Library and Information Science, it requires Economics and any two (2) of Principles of Accounts, Commerce, Government, Geography and Mathematics. <b>For Computer Science it requires</b> Mathematics, Physics and any one of Chemistry, Biology/Agric Science, Economics, Geography. xviii) PAN-ATLANTIC requires English Language, any other relevant subjects in Sciences, Arts or Social Science subjects Mathematics is an added advantage. xix) UNIKINGS does not accept Economics and Geography. xx) DELSU requires Mathematics, Physics and any of Biology, Chemistry and Geography. xxi) FED-GASHUA accepts Mathematics, Physics, and one of Biology, Chemistry, Agric Science, Economics and Geography. xxii) CRUTECH and IMSU accept Mathematics, Physics plus Chemistry or Statistics/Economics/Geography/Biology xxiii) CALABAR requires the two (2) other subjects to be from Chemistry, Biology and Economics. xxiv) FED-DUTSE accepts Mathematics, Physics and one other relevant Science-based subject from Biology, Chemistry, Geography, Agriculture Science, Further Mathematics,	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	
			<ul> <li>(xxv) RSUST for Computer Science requires Mathematics, Physics and any other Science Subject and for Library and Information Science requires English Language, Literature in English, Christian Religious Knowledge, Government.</li> <li>(xxvi) FUTA requires Mathematics, Chemistry and Physics.</li> <li>(xxvii) MAIDUGURI requires Mathematics, Physics, and Chemistry/Biology.</li> <li>(xxviii) FED-OYE EKITI requires Mathematics, Physics, and Chemistry.</li> <li>(xxix) MOUNTAIN TOP requires English Language, Mathematics, Physics and Chemistry.</li> <li>(xxx) BSU requires Mathematics, Physics and any of Chemistry, Biology.</li> <li>(xxxi) FUPRE requires Mathematics, Physics and Chemistry or Biology/Agricultural Science.</li> <li>(xxxii) AFIT-DEG requires Mathematics, Chemistry and Physics.</li> <li>(xxxiii) AFIT-DEG requires Mathematics, Chemistry and Physics.</li> <li>(xxxiv) AUN requires Mathematics, Chemistry and Physics.</li> <li>(xxxvi) IAUED requires English Language, Mathematics, Physics and any other from Chemistry, Biology, Health Science, Economics, Geography, Data Processing.</li> <li>(xxxviii) FED-WUKARI requires Mathematics, Physics and Any one of Biology, Chemistry, Agricultural Science, Economics and Geography.</li> <li>(xxxix) CARITAS requires Mathematics, Physics and Chemistry or Biology.</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
	DIRECT ENTRY	UTME	<ul> <li>(xl) LAGOS requires English Language, Mathematics, Phy and any of Chemistry or Biology.</li> <li>(xli) KSUSTA requires Mathematics, Physics and one Chemistry, Biology or Economics.</li> <li>(xlii) PHC requires Mathematics, Physics and Chemistry Biology.</li> <li>(xliii) FED-KASHERE requires Mathematics, Physics, and on Biology/Agriculture, Chemistry, &amp; Geography.</li> <li>(xliv) KASU requires Mathematics, Physics and one of Science subject.</li> <li>(xlv) LANDMARK requires Mathematics, Physics and any of Chemistry, Biology, Agricultural science, Econor and Geography.</li> <li>(xlvi) RSUST requires English Lang, Mathematics, Physics any other Science Subject.</li> <li>(xlvii) SOSU requires Mathematics, Physics and Chemistry Biology.</li> <li>(xlviii) FED-DUTSINMA requires English Language, Phy Mathematics and Chemistry or Biology.</li> </ul>	
			<ul> <li>(xlix) ILORIN: for Computer Science it requires Mathema Physics and any of Chemistry or Economics. Information and Communication Science it requires three (3) subjects from Mathematics, Phys Chemistry, Biology/Agric. Science Economics/Geography.</li> <li>For Telecommunication Science it requires Mathema Physics, Chemistry.</li> <li>For Library and Information Science, ILORIN requires Mathematics, Physics and one (1) of Biology, Chemis Agric Science, Economics and Geography.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
<b>MATHEMATICAL SCIENCES</b> <i>KSU</i> with options in Mathematics, Statistics and Computer Science	Two (2) 'A' Level passes in Mathematics and Physics.	Five (5) SSC credit passes including English Language, Mathematics, Physics and Chemistry.	Mathematics, Physics and any other Science subject	UTME (i) KSU requires English Language, Mathematic, Physics and any other two (2) subjects preferably Further Mathematics, Physics, Chemistry, Biology or Agricultural Science and Economics or Geography.
COMPUTER SCIENCE AND	Two (2) 'A' Level	Five (5) SSC credit passes in	Mathematics,	DIRECT ENTRY
MATHEMATICS	passes in Mathematics	English Language ,	Physics and any	(i) MINNA and ADSU accept ND upper credit Computer
ADSU	and Physics	Mathematics and any	one (1) of	Studies or Computer Engineering. It also accepts 'O' Level
NOVENA		three (3) of Biology, Chemistry, Physics, Further	Chemistry, Economics and	pass in English Language. (ii) MAKURDI, ABSU and MINNA accept NCE, ND/HND in
РНС		Maths, and Technical Drawing.	Biology.	relevant programmes at credit level plus the UTME requirements.
COMPUTER SCIENCE WITH		Diawing.		(iii) BENIN in addition to UTME the requirements, requires
MATHEMATICS				(a) two (2) 'A' Level passes including Mathematics.
OAU				(b) ND upper credit in Science Laboratory Technology,
COMPUTER WITH STATISTICS				Computer Engineering.
CUAB				<ul> <li>(c) NCE merit with credit in Computer Science/Science or Social Science subjects.</li> </ul>
MINNA				(iv) CUAB requires two (2) 'A' Level passes to include
РНС				Mathematics and any of Chemistry and
UNN				Economics. NCE/ND upper credit and approved equivalent
				of at least upper credit in relevant programmes and IJMB of acceptable grade.
MATHEMATICS/COMPUTER SCIENCE				<ul> <li>(v) NDU accepts</li> <li>a. 'A' Level in relevant two (2) subjects to include</li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
NDU ELECTRONICS AND COMPUTER TECHNOLOGY CALABAR	DIRECT ENTRY	UTME	<ul> <li>Mathematics, Physics, Statistics, plus a pass in the third subject to include Chemistry or any other relevant Science subject, may be admitted into the 200 level of the degree programmes.</li> <li>b. ND credit in relevant programmes of specialization (e.g. Computer Engineering) are eligible for direct entry into 200 level.</li> <li>c. NCE merit in Mathematics or Computer Science as the case may be, Physics, Chemistry, Integrated Science or Economics are eligible for direct entry to 200 level.</li> <li>d. HND credit in Mathematics or Computer Science are eligible for direct entry into 300 level.</li> <li>UTME</li> <li>(i) ADSU may accept 'O' Level pass in English Language.</li> <li>(ii) PHC as in Computer Science</li> </ul>	
			<ul> <li>(iii) BENIN requires ' 'O' Level credit passes in Statistics and any other Science subjects in addition to English Language and Mathematics.</li> <li>(iv) MINNA requires 'O' Level credit pass in Physics.</li> <li>(v) CUAB requires 'O' Level credit pass in Islamic Studies in place of Chemistry for candidates wishing to study Computer Science with Islamic Studies.</li> <li>(vi) CALABAR accepts 'A' Level passes or its equivalent in Physics and either Chemistry or Mathematics.</li> <li>(vii) MAKURDI and CALABAR require five (5) 'O' Level credit passes in English Language, Physics, Mathematics, Biology, Chemistry</li> <li>UTME SUBJECTS</li> <li>(i) MAKURDI, CALABAR and MINNA require Mathematics,</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
				Physics and Chemistry. (ii) PHC as in Computer Science. (iii) BENIN requires Biology/ Chemistry/ Agricultural Science/ Geography.
ARCHEAOLOGY IBADAN: with options in: Geography, Zoology, Botany, Geology, History, Classics, Religious Studies	Two (2) 'A' Level passes chosen from Geography Chemistry, Geology, Physics, Mathematics, Zoology and Botany or Biology.	Five (5) or six (6) SSC credit passes at one (1) or two (2) sittings including English Language, Mathematics and other relevant subjects. Mathematics and two (2) other relevant subjects.	Any three (3) relevant Science subject.	
BIOLOGY ABUJA ADSU ADUN AL-QALAM ANCHOR-UNI ARTHUR-JARVIS ATIBA AUGUSTINE BABCOCK BAZE BINGHAM	(i) Two (2) 'A' Level passes from Chemistry, Biology, Botany/Zoology. (ii) NCE merit accepted.	Five (5) SSC credit passes to include English Language, Biology, Chemistry and Mathematics/Physics.	Biology, Chemistry and Physics or Mathematics.	<ul> <li>DIRECT ENTRY <ul> <li>(i) MINNA accepts Physics. It also accepts NCE credit, ND/HND lower credit plus the UTME requirements into 200 and 300 levels respectively.</li> <li>(ii) LAGOS requires Very good passes in the following three (3) JUPEB/'A'- level subjects: Biology, Chemistry and Physics.</li> <li>(iii) EBSU accepts NCE credit, ND/HND lower credit plus the UTME requirements into 200 level.</li> <li>(iv) AJAYI and CRUTECH - Same as in Microbiology.</li> <li>(v) KUST accepts ND/NCE or relevant qualification upper credit/merit in Biology, Health Science/ Zoology or Botany.</li> <li>(vi) AL-HIKMAH accepts NCE passes.</li> </ul> </li> </ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
BMU BSU CHRISLAND CLIFFORD COAL-CITY COVENANT CROWN-HILL CRUTECH EBSU EUI EDWIN CLARK ELIZADE EPU ESUTECH ESUTECH EVANGEL FED-DUTSE FED-DUTSE FED-DUTSE FED-DUTSINMA FED-GASHUA FED-KASHERE FED-KEBBI FED-KEBBI FED-LOKOJA FED-NDUFU FED-OTUOKE FED-WUKARI FUTA			<ul> <li>(vii) CUAB accepts ND in relevant programmes.</li> <li>(viii) UMYUK requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics and Chemistry, and any of Biology/Agricultural Science or Geography or Computer Studies at not more than two (2) sittings.</li> <li>(ix) FUTA accepts; <ul> <li>a) GCE Advanced Level or equivalent with at least C grade in at least two (2) of the following subjects: Biology and any one of Chemistry and Physics; or</li> <li>b) ND from a recognised institution with a minimum of Upper Credit or equivalent recognised polytechnics and Colleges of Technology in related discipline.</li> </ul> </li> <li>(x) GOUU and EVANGEL – Same as in Microbiology.</li> <li>(xi) CRUTECH accepts ND/HND lower credit in Biology, Biotechnology, Zoology, Microbiology, Botany, Laboratory Science, or related programmes plus the UTME requirement.</li> <li>(xii) KSUSTA requires Two (2) A level passes from Chemistry, Biology, Botany/Zoology. NCE merit accepted.</li> <li>(xiii) NILE – Same as in Computer Science.</li> <li>(xiv) ABUJA accepts two (2) 'A' Level passes in Biology, Botany, Zoology and Chemistry or Physics. Or NCE minimum 10 points and ND upper credit in relevant programmes.</li> <li>(xv) MOUNTAIN TOP - Candidates seeking admission by Direct Entry into 200 Level in B.Sc (Hons) Biology must have at least five (5) O'level credits in English Language, Mathematics, Biology, Chemistry and Physics, and are also required to have passed a minimum of two (2) relevant subjects (which must include Biology) at JUPEB, GCE/IJMB Advanced level or any approved equivalents in relevant science subjects.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
with option in Storage Technology FUTO GOUU GREENFIELD GREGORY GSU GSUST IAUED KASU KOLADAISI KSUSTA KUSTA KWARARAFA LAGOS LANDMARK LAPAI LCITY MINNA MKAR MOUNTAIN TOP MAITAMA NDU NAUB NILE POL-ACAD			<ul> <li>(xvi) EUI requires two (2) 'A' Level passes in Biology, Botany, Zoology and Chemistry or Physics. NCE credit and ND.</li> <li>(xvii) FED-DUTSINMA accepts Two 'A' level passes in Botany/Zoology/ Biology and Chemistry. ND/NCE with good grades in any relevant field.</li> <li>(xviii) UNIKINGS accepts two (2) 'A' Level passes in Biology and any one of Mathematics, Physics or Chemistry. It also accepts NCE/ND/HND in related field plus UTME requirement.</li> <li>(xix) EUI accepts;</li> <li>a) Two (2) 'A' Level passes from Chemistry, Biology, Botany/Zoology.</li> <li>b) NCE/OND/HND with credit passes from a recognised institution in addition to 'O' Level requirements.</li> <li>c) A very good passes in JUPEB in Biology, Chemistry and Physics.</li> <li>d) IJMB passes in Biology, Chemistry, Physics and Mathematics.</li> <li>(xx) FED-GASHUA requires;</li> <li>a) HND lower Credit</li> <li>b) OND Upper Credit in Biological Science, Science laboratory technology (SLT) OR other related fields.</li> <li>c) NCE (Merit) in Biology/ Integrated/ Biology /Geography/ Biology Chemistry and other related fields.</li> <li>d) IJMB Passes in Biology, Chemistry Physic or Mathematics, Botany/Zoology with at least 6 points are admitted into 200 Level.</li> <li>e) Two (2) 'A' Level passes to include one of Biology, Botany, Zoology, and Chemistry.</li> <li>(xxi) FED-DUTSE accepts National Diploma (ND) – Minimum of Lower Credit in programmes relevant to the</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
-	DIRECT ENTRY	UTME		
RITMAN				course/programme of choice which must include Science
SALEM				Laboratory Technology, Marine Biology, Fisheries etc. IJMB Candidates must obtain minimum of eight (8) points
SLUK				with at least a 'D' grade in Biology and Chemistry.
SKYLINE				NCE Candidates must obtain a total of Eight (8) points.
SOSU			(xxii)	FED-LOKOJA requires; In addition to meeting the UTME
SPIRITAN				Entry Requirements; 2 A' Level Passes to include Biology/
SUMMIT				Botany/ Zoology & Chemistry, Mathematics or Physics; IJMB minimum of 8 points with passes in relevant
TANSIAN				subjects; NCE Credit pass in Credit pass in
TASUED				Biology/Agricultural Science /Lab. Tech & any related
TRINITY				subject combination; ND Upper Credit in Science
UDU				Laboratory Technology, Microbiology and any other
имүик				related field; HND Lower Credit in Science Laboratory Technology, Microbiology and any other related field.
UNI-AFRICA			(xxiii)	IAUED accepts two (2) A Level passes from Chemistry,
UNIKINGS				Biology, Botany/Zoology. NCE merit accepted.
			(xxiv)	FED-WUKARI - Direct Entry candidates must obtain two
WELLSPRING				'A' level passes in Science subjects at GCE A/ Level
WESTLAND				IJMB/Advanced NABTEB or a merit pass at NCE or at
YSU ZAMFARA				least Lower credit in OND/HND in relevant field. Candidate must also satisfy UTME admission
ZAIVIFARA				requirements of five credits in Science subjects
				including English and Mathematics.
HUMAN BIOLOGY			(xxv)	FED-KASHERE accepts Two credit passes in NCE Biology
ABUAD				or ND Science Lab, Two 'A' level credit passes in
				Botany, Zoology and Chemistry or Physics. Credit
				passes in NCE and IJMB, Biology, Chemistry, Physics or
			<i>(</i>	Physics Mathematics.
			(xxvi)	LANDMARK accepts Two (2) A level passes from Chemistry, Biology, Botany/Zoology. NCE merit

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME				
				<ul> <li>accepted.</li> <li>(xxvii) SOSU accepts Nigeria Certificate in Education (NCE) in Biology, Agricultural Science, Integrated Science, Mathematics, Geography, or Diploma in Laboratory Science, Environmental Science or any other relevant course with at least Lower Credit.</li> <li>(xxviii) FUTO requires; <ul> <li>a) At least two 'A' Level passes not below Grade C in Chemistry and Biology.</li> <li>b) ND/HND at Upper Credit level in life sciences.</li> <li>c) First Degree in life sciences.</li> <li>d) Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.</li> </ul> </li> </ul>		
				<ul> <li>UTME <ul> <li>(i) GOUU and AJAYI same as in Microbiology</li> <li>(ii) KUST accepts 'O' Level credit pass in Agricultural Science.</li> <li>(iii) GSU accepts 'O' Level pass in Physics.</li> <li>(iv) EDWIN CLARK and UMYUK requires five (5) 'O' Level credit passes to include English Language, Mathematics, Biology, Chemistry and any other Science subject at not more than two (2) sittings</li> <li>(v) KASU only accepts Physics or Geography as the other Science subject.</li> <li>(vi) NILE accepts English Language, Mathematics, Biology and any other two (2) Science subjects.</li> <li>(xii) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following</li> </ul> </li> </ul>		

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>subjects: English Language, Mathematics, Physics, Chemistry and Biology/ Agricultural Science.</li> <li>(xiii) MINNA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Chemistry, Biology and any other Science subject. At least 'O' Level pass in Physics is required.</li> <li>(ix) EVANGEL – Same as in Microbiology.</li> <li>(x) KSUSTA requires Five (5) SSC credit passes to include English Language, Mathematics, Biology, Chemistry and any other Science Subject.</li> <li>(xi) ABUJA accepts five (5) 'O' Level credit passes or its equivalent in English Language, Biology, Chemistry, Mathematics and any other Science subject.</li> <li>(xii) MOUNTAIN TOP - Candidates should possess the following minimum qualifications: SSCE or its equivalents with credit level passes in five subjects at not more than two (2) sittings. These include English Language, Mathematics, Biology, Chemistry and Physics. Candidates must also earn an acceptable score in the post UTME screening.</li> <li>(xiii) FED-DUTSINMA accepts Five 'O' level Credits to include: English Language, Mathematics, Biology, Chemistry and any one of Physics, Geography, Health Science or Agric. Science. A pass in Physics will be accepted.</li> <li>(xiv) FED-LOKOJA requires Five (5) credit sat SSC in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxix) UNIKINGS requires five (5) credits at SSC in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xxix) UNIKINGS requires five (5) credits at SSC or its equivalent in English Language, Mathematics, Biology, Chemistry and Physics.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME		
			<ul> <li>Biology at not more than two (2) sittings.</li> <li>(xli) FED-GASHUA requires five (5) 'O' Level credit passes to include English language, Mathematics, Biology, Chemistry, Physics and any other Science Subjects.</li> <li>(xlii) FED-DUTSE accepts five (5) 'O' Level credit passes at SSC or its equivalent to include Biology, Chemistry, Mathematics, English and any other Science subjects such as Physics, Geography, Animal Husbandry etc.</li> <li>(xliii) FUTO requires five (5) 'O' level credit passes in English Language, Chemistry, Mathematics, Physics and Biology at not more than two (2) sittings.</li> <li>(xliv) IAUED requires five (5) SSC credit passes in English Language, Mathematics and any three (3) of Biology, Chemistry, Physics, Further Mathematics, and Technical Drawing.</li> <li>(xlv) FED-WUKARI - Candidates must obtain Five (5) Credits at not more than two sittings including English Language, Mathematics, Biology and Chemistry and any one of the following: Agriculture Science/Animal Husbandry/Geography/Health Science obtained from Senior School Certificate(SSCE), National Examination Council(NECO), National Business and Technical Examination Board(NABTEB)or its equivalent.</li> <li>(xlvi) FED-KASHERE requires Five Codit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> <li>(xlvii) LANDMARK requires Five (5) SSC credit passes in English Language, Mathematics, Biology, Chemistry and Physics.</li> </ul>	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				science and one of Physics, Economics. (xlix) SOSU accepts Five (5) SSC credit passes in English Language, Mathematics, Biology and any other two (2) relevant science subjects from Chemistry, Technical Drawing, Agricultural Science, Geography and Physics at not more than two sittings.	
				UTME SUBJECTS	
				(i) EVANGEL, UNIKINGS and AJAYI same as in Microbiology.	
				(ii) NILE requires Mathematics, Biology and any other Science	
				subjects. (iii) FUTA accepts Chemistry, Biology/Agricultural Science	
				and Mathematics/ Physics.	
				(iv) SALEM and ABUAD require Biology, Physics and Chemistry.	
				(v) NILE – Same as in Computer Science.	
				<ul><li>(vi) FED-LOKOJA accepts Biology, Chemistry, and Mathematics/Physics.</li></ul>	
				(vii) FED-GASHUA accepts Biology, Chemistry, Physics or Mathematics.	
				(viii) BSU requires Biology Chemistry and any of Physics or Mathematics.	
				(ix) FUTO requires Biology, Chemistry and Physics/Mathematics.	
				(x) IAUED requires Mathematics, Physics and any one (1) of	
				Chemistry, Economics and Biology.	
				(xi) FED-WUKARI requires Biology, Chemistry and any of	
				Physics or Mathematics.	
				(xii) MOUNTAIN TOP requires English language, Biology,	
				Chemistry and Physics.	
				(xiii) LAGOS requires English Language, Biology, Chemistry and Physics.	
				(xiv) KSUSTA requires Biology, Chemistry and any one (1) of	

REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
DIRECT ENTRY	UTME			
			<ul> <li>Mathematics or Physics.</li> <li>(xv) FED-KASHERE requires Biology, Chemistry and either Physics or Mathematics.</li> <li>(xvi) LANDMARK requires Chemistry, Biology and any one of Physics, Mathematics, Computer science and Agricultural science.</li> <li>(xvii) SOSU requires Biology, Chemistry and any one of Physics or Mathematics.</li> <li>(xviii) FED-DUTSINMA requires English Language, Biology, Chemistry and Physics or Mathematics.</li> </ul>	
vo (2) 'A' Level isses in Biology and ther Chemistry or hysics.	Five (5) SSC credit passes in English Language, Biology, Mathematics, Chemistry and any one (1) of Health Science, Statistics, Physics and Geography.	Chemistry, Biology and either Physics or Mathematics.	<ul> <li>DIRECT ENTRY <ul> <li>(i) WESLEYUNI accepts</li> <li>(a) At least two (2) 'A' Level passes in Biology and Chemistry or Physics.</li> <li>(b) NCE and ND upper credit in addition to five (5) 'O' Level credit passes or its equivalent.</li> <li>(ii) LAUTECH accepts two (2) 'A' Level passes in Biology and Chemistry, or Physics plus the UTME requirements or ND upper credit / HND or NCE credit in related programme may be considered into 200 level.</li> <li>(iii) BELLS same as in Microbiology.</li> <li>(iv) RHEMA accepts ND/HND lower credit plus the UTME requirements.</li> <li>(v) RSUST accepts holders of the following qualifications for</li> <li>(a) ND in relevant programmes for admissions to 300 level.</li> <li>(vi) EBSU accepts ND/HND upper credit, NCE merit respectively</li> </ul> </li> </ul>	
t	ro (2) 'A' Level sses in Biology and her Chemistry or	vo (2) 'A' Level sses in Biology and her Chemistry or ysics. Five (5) SSC credit passes in English Language, Biology, Mathematics, Chemistry and any one (1) of Health Science, Statistics, Physics and	vo (2) 'A' Level sses in Biology and her Chemistry or ysics. English Language, Biology, Mathematics, Chemistry and any one (1) of Health Science, Statistics, Physics and	

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
RHEMA RSUST				(vii) (viii)	LAGOS accepts very good passes in the following three (3) JUPEB/'A' Level subjects Biology, Chemistry and Physics. BAUCHI accepts IJMB/'A' Level passes in Biology, Chemistry and any one (1) of the following three (3) subjects, Mathematics, Physics or Agricultural Science. ND lower credit in the following programmes: Science Laboratory
APPLIED BIOLOGY AND GENETICS REDEEMERS				(ix) a)	Technology, Forestry or Agriculture and Food Science Technology. The candidate must also have the five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science and Physics or Geography. BAYERO accepts two (2) 'A' level passes in Chemistry and any one from Biology, Zoology or Botany.
APPLIED BOLOGY AND BIOTECHNOLOGY WESLEYUNI				b) c)	IJMB. NCE – Minimum of B grade in the relevant subject combination, minus Education in all programmes in the faculty of Life Sciences.
<b>CELL BIOLOGY &amp; GENETICS</b>				υтм	F
LAGOS				(i)	WESLEYUNI requires five (5) 'O' Level credit passes in English Language, Biology, Chemistry, Mathematics and any other Science subject.
				(ii) (vi)	BELLS same as in Microbiology COVENANT, EBSU and LAGOS require 'O' Level credit passes in English Language, Chemistry, Mathematics, Physics and Biology.
				(vii) (viii)	BAUCHI requires five (5) 'O' Level credit passes including English Language, Mathematics, to form the core course with three (3) other relevant Science subjects from Chemistry, Biology or Agricultural Science and Geography.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
OPERATIONS RESEARCH MAUTY	Two (2) 'A' Level passes in Mathematics and any one (1) of Physics, Chemistry, Statistics, Economics or Geography. (ii) ND credit in Statistics or Mathematics	Five (5) SSC credit passes in English Language, Mathematics, Chemistry and one (1) other subject	Mathematics and any other two (2) either Science or Social Science subjects.	Language, Mathematics, Chemistry, Biology and Geography or Physics. UTME SUBJECTS (i) LAGOS requires Physics, Chemistry and Biology. (ii) BAUCHI requires Geography and not Mathematics. (iii) BAYERO requires Biology, Chemistry and either Physics or Mathematics. DIRECT ENTRY (i) MAUTY accepts IJMB/Two (2) A level passes in Mathematics and any one (1) of Physics, Chemistry, Statistics, Economics or Geography. ND/HND/NCE at credit level in Computer Science , Mathematics, Mathematics Education or Statistics. UTME (i) MAUTY requires Five (5) SSC credit passes in English	
ENGINEERING PHYSICS OAU	Mathematics. Passes in Physics and Mathematics.	Five (5) SSC credit passes in English Language,	Chemistry and Mathematics	Language, Mathematics and any three of Physics, Chemistry, Biology/Agric. Science, Geography, Economics/Commerce, Computer Studies/IT/ Data processing. UTME SUBJECTS (i) MAUTY requires Mathematics and any two of Chemistry, Biology/Agric Science, Physics, Geography and Economics. DIRECT ENTRY (i) OAU accepts Chemistry in lieu of Mathematics	
		Mathematics, Chemistry, Physics and one (1) other subject			

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQU			SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
BIOINFORMATICS CRAWFORD	Two (2) 'A' Level passes in Biology, Physics or Chemistry.	Five (5) SSC credit passes in English Language, Mathematics, Biology, Chemistry and Physics.	Chemistry, Biology and Physics or Mathematics.	
ANTHROPOLOGY (BIOLOGICAL) IBADAN	Two (2) 'A' Level subjects to include Zoology/ Biology/ Botany	Five (5)/six (6) SSCE credit passes at one (1) or two (2) sittings to include Mathematics, English Language and any other Science subjects.	Biology and two (2) Science subjects	
MARINE BIOLOGY & FISHERIES WESLEYUNI	Two (2) 'A' Level passes in Biology and Chemistry.	Five (5) SSC credit passes to include English, Language, Mathematics, Biology, Chemistry and any other Science subject.	Biology, Chemistry & Physics or Mathematics.	DIRECT ENTRY         (i)       WESLEYUNI accepts         (a)       two (2) 'A' Level passes in Biology and Chemistry or Physics.         (b)       NCE credit and ND upper credit in addition to five (5) 'O'
MARINE BIOLOGY AKSU LAGOS				<ul> <li>Level credit passes or its equivalent.</li> <li>(ii) CALABAR accepts two (2) 'A' Level passes in two (2) of Physics, Mathematics and Chemistry.</li> <li>(iii) CUAB accepts (i) Candidates with two (2) 'A' Level passes in one (1) or more relevant subjects Biology, Botany,</li> </ul>
FISHERIES AND AQUACULTURE				Chemistry, Geography, Mathematics and Physics. (ii) IJMB at acceptable grades. (iii) ND/HND lower credit may be admitted to the appropriate level.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
OCEANOGRAPHY				(iv)	LAGOS accepts Very good passes in the following three
AKSU					(3) JUPEB/'A'- level subjects: Biology, Chemistry and Physics.
				UTME	
				(i)	LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.
				(ii) (iii)	CALABAR accepts Geography in lieu of Biology. CUAB requires five (5) 'O' Level credit passes including Chemistry, Biology, Agricultural Science, Mathematics, English Language, Geography and 'O' Level pass in Physics.
				UTME (i) (ii)	SUBJECTS LAGOS requires English Language, Biology, Chemistry and Physics. CALABAR requires Physics, Chemistry and Biology or Geography.
METEOROLOGY	(i) ND upper credit in	Five (5) SSC credit passes	Mathematics,	DIREC	T ENTRY
FUTA	Meteorology in addition to the 'O'	including Physics, Mathematics and English	Physics, Chemistry or Geography		FUTA accepts; 'A' Level passes in Physics and Mathematics and either
METEOROLOGY AND CLIMATE CHANGE MARITIME-UNI	Level requirements. OR (ii)WMO Class II Certificate in Weather	Language and either Chemistry or Geography		b)	Chemistry or Geography; or A WMO Class II Certificate.
	Forecasting in			UTM	E

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
NATURAL AND	addition to the 'O' Level requirements. (iii) 'A' Level passes in Mathematics and Physics in addition to the SSC requirements. 'A' Level passes chosen	Five (5) SSC credit passes	Any subject	<ul> <li>(i) FUTA requires five (5) 'O' Level credit passes or its equivalent at not more than two (2) sittings in the following subjects: English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science.</li> <li>UTME SUBJECTS         <ul> <li>(i) FUTA accepts Physics Mathematics and Chemistry.</li> </ul> </li> <li>DIRECT ENTRY</li> </ul>
ENVIRONMENTAL SCIENCE AUN (with options in:) (i) Environmental Health (ii) Conservation Biology	from English Language, Mathematics, Environmental Science, Biology, Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. (iii) ND/HND (iii) A level Cambridge	including English Language, Mathematics, and any other three (3) subjects from Environmental Science, Biology, Chemistry, Physics, Literature in English, Government., History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. Mathematics, plus any other subjects from the following; Chemistry, Physics, Environmental Science, Biology, Further Mathematics, Literature in English, Government, History, Economics, Geography, Technical	combination which includes Mathematics and any two (2) of Environmental Science, Biology, Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French.	<ul> <li>i) AUN accepts;</li> <li>a) 'A' level passes chosen from English Language, Mathematics, Environmental Science, Biology, Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French.</li> <li>b) ND/HND</li> <li>c) 'A' level Cambridge</li> <li>d) GCE A-Level</li> </ul> UTME <ul> <li>(i) AUN does not accept 'O' Level credit passes in the following; Agricultural Science, Food and Nutrition, Home Economics, Home Craft, Home management, Physical Education, Physical and Health Education, Music, Commerce, Accounting, Financial Accounting, Book keeping, Islamic History, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills. <ul> <li>(ii) AUN does not offer admissions direct to 200 level programmes.</li> <li>(iv) AUN may transfer credits relevant to its major at the</li> </ul></li></ul>

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
		Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French.		discretion of the Dean of school. <b>UTME SUBJECTS</b> i) AUN requires Biology, Chemistry or Geography and any of Mathematics, Physics.