

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><b>COMPUTER SOFTWARE ENGINEERING TECHNOLOGY</b></p> <p><i>AFRIHUB</i> <i>BISBAS</i> <i>BUCKINGHAM</i> <i>CALVARY-TECH</i> <i>CCTI</i> <i>CHERISH</i> <i>CIBTECH</i> <i>CIFMAN</i> <i>CIMT</i> <i>CIMT-IDOGBO</i> <i>CITYGATE</i> <i>DACAS</i> <i>DALEWARES</i> <i>DIALOGUE</i> <i>DIALOGUE-KD</i> <i>DISTINCT</i> <i>DBI-KANO</i> <i>DBI-LAGOS</i> <i>DOTS</i> <i>ENVILLE</i> <i>FCTI</i> <i>FIRSTMARK</i> <i>FLYINGDOVE</i> <i>GLOBAL-ICT</i> <i>GRACE</i> <i>HIGHLAND</i> <i>IBOM-IMT</i> <i>ICCN</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects</p>	<p>Mathematics, Physics, Chemistry.</p>	<p><b>UTME</b></p> <p>i) STWINI combines Microsoft Certified Professional and Oracle Programme with her National Diploma. The Institution expects candidates to be grounded in Mathematics/Further Mathematics/two subjects (2) in Social Sciences e.g. Financial Account, Economics or Commerce are acceptable for Software Engineering.</p> <p>ii) DALEWARES accepts 'O' Level credit passes in Physics, Mathematics, Chemistry and English Language.</p> <p>iii) ROCANA combines Oracle Database Programming with her National Diploma. Expects candidate to be grounded in Mathematics/Further Mathematics at 'O' Level and can accept Additional Mathematics or Further Mathematics in place of Mathematics.</p> <p>iv) FCTI accepts 'O' Level credit passes in two (2) Arts or Social Science subjects.</p> <p>v) MOCTECH accepts</p> <p>a) four (4) 'O' Level credit passes in SSC or its equivalent in Physics, Chemistry, Mathematics and any other science subject. Candidates are expected to have at least 'O' Level pass in English Language.</p> <p>b) National Vocational Certificate in</p>

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
ICCT IFOTECH IICT IIIT IITK IMAN IMFI IPETU-ICT ITFMSTC IVTEC KSITM karROX LAGOS-CITY LENS LINCOLN LPII MATAN-FADA MAURID MARVEL MOCTECH NAOWA NCWD NIEI NIIT NIIT-FESTAC NIIT-IKORODU NIIT-OFFA NIIT-OTA NIIT-OWERRI NIIT-SURULERE NIIT-UYO			Computer Studies from an approved Vocational Enterprise Institution. vi) ZIBEH Accepts pass in Chemistry/Physics and any of Geography/Biology/Agricultural Science/Basic Electricity/Digital Electronics. vii) SOUTH-EASTERN accepts Three Credits Including Mathematics, English Language & Physics and any Other Subjects.  <b>UTME SUBJECTS</b> i. KSITM accepts any three (3) subjects. ii) MOCTECH accepts Mathematics, Physics and Chemistry. iii) STWINI requires Mathematics, Physics and any other subject. iv) SOUTH-EASTERN requires Mathematics, English Language, Physics or Radio, Television & Electronic Works, Chemistry, Agricultural Science, Computer Studies or ICT, Geography and Biology.

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
NIG-KOREA NSPIRE OLUAKA ONIT OSENI PRIME ROCANA ROLOF STWINI SOUTH-EASTERN SOUTHERN-NIG SOTERIA TASHIBA TOTAL TOWER UA CST UNITECH UNIVAL YESMADEC ZIBEH			
<b>COMPUTER HARDWARE                      ENGINEERING TECHNOLOGY</b> BISBAS BUCKINGHAM CAFITECH CALVARY-TECH CCTI CIFMAN	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects	Mathematics, Physics, Chemistry.	<b>UTME</b> i) STWINI combines Cisco Networking Associate Programmes with her NID. The Institution expects candidate to be grounded in Mathematics/Further Mathematics at 'O' Level. ii) LPII accepts Agricultural Science/ Geology/Biology may be accepted

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><i>CIMT</i>  <i>CITYGATE</i>  <i>DACAS</i>  <i>DALEWARES</i>  <i>DIALOGUE</i>  <i>DIALOGUE-KD</i>  <i>DBI-KANO</i>  <i>DBI-LAGOS</i>  <i>DOTS</i>  <i>ECWA-ICS</i>  <i>EKO-CMT</i>  <i>FCTI</i>  <i>FIRSTMARK</i>  <i>FLYINGDOVE</i>  <i>GIPI</i>  <i>GLOBAL-ICT</i>  <i>HIGHLAND</i>  <i>IBOM-IMT</i>  <i>ICCN</i>  <i>IFOTECH</i>  <i>IICT</i>  <i>IITK</i>  <i>ITFMSTC</i>  <i>IMFI</i>  <i>IMS</i>  <i>IVTEC</i>  <i>KarROX</i>  <i>LAGOS-CITY</i>  <i>LENS</i>  <i>LIVING-SPRING</i>  <i>LPII</i></p>			<p>for Chemistry and Additional Mathematics in place of Mathematics.</p> <p>iii) DALEWARES combines courses in Electrical/Electronic Engineering curriculum with her NID. Therefore graduate students are advised and further given the opportunity to choose Electrical /Electronic Engineering courses for their direct entry, or to HND admission programmes.</p> <p>iv) MOCTECH accepts</p> <p>a) four (4) 'O' Level credit passes at SSC or its equivalent in Physics, Chemistry, Mathematics and any other science subject. Candidates are expected to have at least 'O' Level pass in English Language.</p> <p>b) National Vocational Certificate in Computer Studies from an approved Vocational Enterprise Institution.</p> <p>v) ZIBEH Accepts pass in Chemistry/Physics and any of Geography/Biology/Agricultural Science/Basic Electricity/Digital Electronics.</p> <p>vi) SOUTH-EASTERN Accepts Three Credits including Mathematics, English Language, Physics and any other subject.</p> <p><b>UTME SUBJECTS</b></p> <p>i) MOCTECH requires Mathematics, Physics and Chemistry.</p>

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
YHIAS MATAN-FADA MAURID MARVEL MIT MITI MOCTECH NAOWA NCWD NIIT NIIT-IKORODU NIIT-OWERRI NIIT-UYO NSPIRE OLUAKA ONIT PRIME ROCANA ROLOF STWINI SOUTH-EASTERN SOUTHERN-NIG TASHIBA TOWER UA CST UNITECH UNIVAL ZIBEH			ii) SOUTH-EASTERN requires Mathematics, Computer Studies or ICT Studies, Physics or Radio, Television or Electronic Works, Chemistry and Technical Drawing & Agricultural Science.

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<b>ELECTRICAL/ELECTRONICS ENGINEERING TECHNOLOGY</b> <i>AFEMEMS</i> <i>ITFMSTC</i> <i>IVTEC</i> <i>MAURID</i> <i>MITI</i> <i>MOCTECH</i> <i>NIG-KOREA</i>	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.	Mathematics, Physics, Chemistry.	
<b>MECHATRONICS AND AUTOMATION TECHNOLOGY</b> <i>ITFMSTC</i>  <b>AUTOMOTIVE MECHATRONICS TECHNOLOGY</b> <i>AFEMEMS</i>	Five (5) SSC credit passes in Mathematics, Physics and Chemistry and any two (2) subjects from Biology/Agricultural Science Technical Drawing, Basic Electronics/Basic Electricity, Auto Mechanics, Metal Work, Woodwork, Further Mathematics, English Language, Geography, Economics/Commerce.	Mathematics, Chemistry and Physics.	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<b>NETWORKING AND SYSTEM SECURITY</b> AFRIHUB BISBAS BUCKINGHAM CCTI CIBTECH CIFMAN CIMT CITYGATE DALEWARES DIALOGUE DIALOGUE-KD DBI-KANO DBI-LAGOS FCTI FIRSTMARK FLYINGDOVE GIPI GLOBAL-ICT HIGHLAND IBOM-IMT ICCN IFOTECH IITK IMAN IMFI ITFMSTC IVTEC	Five (5) credit passes at SSC or its equivalent, in Mathematics, English Language and any other three (3) relevant subjects.	Mathematics, Physics, Chemistry.	<b>UTME</b> i) DALEWARES considers a pass in Physics or Chemistry at 'O' Level. ii) FCTI accepts credit passes in two (2) Arts or Social Science subjects. iii) ZIBEH accepts pass in Chemistry/Physics and any of Geography/Biology/Agricultural Science/Basic Electricity/Digital Electronics. iv) SOUTH-EASTERN accepts Three Credits Including Mathematics, English Language & Physics and any Other Subject.  <b>UTME SUBJECTS</b> i) KSITM accepts any three (3) subjects. ii) ZIBEH accepts any three Subjects. iii) SOUTH-EASTERN requires English Language, Mathematics, Computer Studies or ICT, Physics or Electronic Works, Chemistry, Biology, Geography & Agricultural Science.

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
KSITM KarROX LENS LIVING-SPRING LPII YHIAS MARIO MARVEL MATAN-FADA NAOWA NIIT NIIT-FESTAC NIIT-IKORODU NIIT-OWERRI NIIT-SURULERE NIIT-UYO NIIT-WARRI NIG-KOREA NSPIRE OLUAKA PEACE-IMT PRIME RCA ROCANA ROLOF SOUTH-EASTERN SOUTHERN-NIG TOTAL TOWER UNITECH ZIBEH			



PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<b>DIGITAL MULTIMEDIA TECHNOLOGY</b> <i>BISBAS</i> <i>BUCKINGHAM</i> <i>CALVARY-TECH</i> <i>CCTI</i> <i>CIBTECH</i> <i>CIFMAN</i> <i>CIMT</i> <i>DALEWARES</i> <i>DBI-KANO</i> <i>DBI-LAGOS</i> <i>EKO-CMT</i> <i>HIGHLAND</i> <i>IFOTECH</i> <i>IMFI</i> <i>IVTEC</i> <i>KSITM</i> <i>LPII</i> <i>MARVEL</i> <i>NIIT</i> <i>NIIT-FESTAC</i> <i>NIIT-OWERRI</i> <i>NIIT-SURULERE</i> <i>ONIT</i> <i>PEACE-IMT</i> <i>PRIME</i> <i>ROCANA</i> <i>ROLOF</i> <i>SOUTH-EASTERN</i> <i>SOUTHERN-NIG</i>	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects	Any four (4) subjects from Arts/Social Science	<b>UTME</b> i. DALEWARES Digital Multimedia Technology programme can give her students the edge over other students in the following areas: Mass Communication, Accounting, Entrepreneurship and Management. ii. SOUTH-EASTERN accepts Three Credits Including Mathematics, English & Physics and any Other Subject.  <b>UTME SUBJECTS</b> i. SOUTH-EASTERN any Subject from Physics, English Language, Chemistry, Mathematics, Fine Arts or Music.

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><i>YEFMADEC</i> <i>YHIAS</i> <i>ZIBEH</i></p>			
<p><b>TELECOMMUNICATION TECHNOLOGY</b> <i>DBI-KANO</i> <i>DBI-LAGOS</i> <i>IBOM-IMT</i> <i>IICT</i> <i>IITK</i> <i>IMFI</i> <i>LENS</i> <i>LPII</i> <i>MAURID</i> <i>PRIME</i> <i>ROCANA</i> <i>SOUTHERN-NIG</i> <i>TOWER</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects</p>	<p>Mathematics, Physics, Chemistry.</p>	<p><b>UTME</b> i) LPII Additional Mathematics or Further Mathematics may be considered in place of Mathematics</p>
<p><b>PETROLEUM GEO-SCIENCES</b> <i>FABA</i> <i>LASER</i> <i>UPTONVILLE</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language, Physics, Chemistry and any other relevant subject</p>	<p>Mathematics, Physics, Chemistry.</p>	
<p><b>SCIENCE LABORATORY TECHNOLOGY</b> <i>MAURID</i>  <b>ENERGY HEALTH SCIENCE</b></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language, Biology, Chemistry and any other relevant subject</p>	<p>Biology, Chemistry and any other Science subject.</p>	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<i>FEHIC-TECH</i>			
<p><b>EARLY CHILDCARE EDUCATION &amp; MANAGEMENT (ECEM)</b>  <i>ACOTECH</i>  <i>LEI</i>  <i>LITERACY</i>  <i>ST RITA</i>  <i>STAUG</i>  <i>TRIZAS</i>  <i>YHIAS</i></p> <p><b>PROFESSIONAL DEVELOPMENT EARLY CHILDHOOD CARE MANAGEMENT</b>  <i>BISBAS</i>  <i>IMAN</i></p>	Five (5) credit passes at SSC or its equivalent (TC Grade II) in Mathematics, English Language and any other three (3) from Arts and Social Science subjects	Any three (3) subjects from Arts/Social Science/Physical Science.	
<p><b>HOSPITALITY AND TOURISM MANAGEMENT</b>  <i>ITFMSTC</i></p> <p><b>HOSPITALITY AND TOURISM STUDIES</b>  <i>MARIO</i>  <i>OFFER-CENTRE</i></p>	Five (5) SSC credit passes in Biology/Agricultural Science, Mathematics and any three (3) of the following: Geography, Food and Nutrition, Economics, Technical Drawing, English Language, Physics, Chemistry, Nigerian Language, Home Economics.	Biology/Agricultural Science and two (2) of Physics, Chemistry, Mathematics and Economics	
<b>FACILITY MANAGEMENT</b>	Five (5) credit passes at SSC or its	Any three (3) subjects from Arts/Social	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<i>ITFMSTC</i>	equivalent in Mathematics, English Language, Biology, Chemistry and any other relevant subject	Science/Physical Science.	
<b>PERFORMING &amp; MEDIA ARTS</b> <i>BISBAS</i> <i>CCAE</i> <i>CIMT-IDOGBO</i> <i>CLARA-MPA</i> <i>DAMSON</i> <i>DEL-YORK</i> <i>EKO-CMT</i> <i>FABA</i> <i>IPETU-ICT</i> <i>LAPA</i> <i>MAURID</i> <i>PEFTI</i> <i>SAGAMU-BAI</i> <i>SENTONA</i>	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) from Arts and Social Science subjects	Any three (3) subjects from Arts/Social Science/Physical Science.	
<b>FILM AND TELEVISION PRODUCTION</b> <i>BEEC</i> <i>BISBAS</i> <i>CIMT-IDOGBO</i> <i>CLARA-MPA</i> <i>DEL-YORK</i> <i>FABA</i> <i>FILAPS</i> <i>GRAIG-P</i> <i>MAGIC</i> <i>NFI</i> <i>NTA-TVC</i> <i>PEFTI</i>	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) from Arts, Science and Social Science subjects	Any three (3) subjects from Arts/Social Science/Physical Science.	<b>UTME</b> a) NFI accepts credit passes in Literature in English. It also accepts four (4) credit passes in NBTE recognised pre-ND programmes offered at post Secondary Institutions.

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><i>ROYAL-ARTS</i> <i>SAGAMU-BAI</i> <i>SENTONA</i> <i>SMART-IMAGE</i></p> <p><b>TELEVISION ENGINEERING TECHNOLOGY</b> <i>NTA-TVC</i></p>			
<p><b>BUILDING CONSTRUCTION TECHNOLOGY</b> <i>BONNY</i> <i>ESTAC</i> <i>ITFMSTC</i> <i>IVTEC</i> <i>MITI</i> <i>MOCTECH</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language, Physics and any other two (2) relevant subjects</p>	<p>Mathematics, Physics and Chemistry or Fine Arts.</p>	<p><b>UTME</b></p> <p>i) MOCTECH accepts</p> <p>a) four (4) 'O' Level credit passes in SSC or its equivalent in Physics and Mathematics and any other two (2) subjects from the following: Further Mathematics, Fine Art/Technical Drawing, Geography, Economics, English Language, Chemistry/Biology, Agricultural Science obtained at not more than two (2) sittings. Candidates are expected to have at least 'O' Level pass in English Language.</p> <p>b) four (4) credit passes in relevant subjects obtained at the final examination of an NBTE recognised preliminary ND programme offered in a polytechnic or similar post secondary technical institution.</p> <p>c) National Vocational Certificate from an approved Vocational Enterprise Institution.</p>

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
			<b>UTME SUBJECTS</b> i) MOCTECH requires Mathematics, Physics and Chemistry.
<b>PARALEGAL STUDIES</b> ACOMAT ACOTECH AREWA BISBAS DIABO ICSIS JA-ACADEMY LITERACY MAURID NAOWA PAN-AFRICAN YHIAS	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) from Arts and Social Science subjects	Any three (3) subjects from Arts/Social Science/Physical Science.	
<b>MUSIC</b> DAMSON FABA PEFTI	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) from Arts and Social Science subjects	Any three (3) subjects from Arts/Social Science/Physical Science.	<b>UTME</b> (i) PEFTI requires five (5) SSC credit passes in English Language, Mathematics, and any three (3) Arts, Social Science or Science Subjects.  <b>UTME SUBJECTS</b> (i) PEFTI requires any three (3) Arts, Social Science or Science Subjects.
<b>COMPUTER STUDIES</b> BUCKINGHAM	Five (5) credit passes at SSC or its equivalent in Mathematics, English	Mathematics and any two (2) of Geography, Physics, Economics or	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<i>IITK</i> <i>LAGOS-CITY</i> <i>MIT</i> <i>NCWD</i> <i>NIIT</i> <i>OSENI</i>	Language and any other three (3) relevant subjects	Chemistry.	
<b>ENVIRONMENTAL AND SAFETY MANAGEMENT TECHNOLOGY</b> <i>ENVILLE</i>	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects	Any four (4) subjects from Arts/Social Science	
<b>AGRICULTURE</b> <i>AQUATECH</i> <i>BISBAS</i> <i>AFAKA-IEI</i> <i>OFFER-CENTER</i> <i>UMUEBE</i>	Five (5) SSC credit passes in Biology/Agricultural Science, Mathematics and any three (3) of the following: Geography, Food and Nutrition, Economics, Technical Drawing, English Language, Physics, Chemistry, Nigerian Language, Home Economics. At least 'O' Level credit passes in English Language and Chemistry are compulsory.	Biology/Agricultural Science, Chemistry and any other Science subjects.	<b>UTME SUBJECTS</b> a) AFAKA-IEI accepts any three (3) of Physics, Mathematics, Biology, Agricultural Science, Chemistry, Government, Economics, Geography, Accounting, Literature in English, CRS/IRS.
<b>BANKING OPERATIONS</b> <i>BGB</i> <i>BISBAS</i> <i>CBF</i>	Five (5) credit passes at SSC or its equivalent in English Language (not Literature in English) and Mathematics and any three (3) subjects from the	Mathematics and any two (2) of Economics, Geography, History, Government, Commerce or Principles of Accounts.	<b>UTME SUBJECTS</b> KSITM accepts any three (3) subjects.

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<i>CIMT-IDOGBO</i> <i>CORNERSTONE-IMT</i> <i>DACAS</i> <i>DISTINCT</i> <i>EKO-CMT</i> <i>GLORY-LAND</i> <i>HIGHLAND</i> <i>IBF</i> <i>IBOM-IMT</i> <i>ICCN-IFIM</i> <i>IFE-BUS</i> <i>IMS</i> <i>IPETU-ICT</i> <i>IRISH-BS</i> <i>IZISCO</i> <i>KBS</i> <i>KSITM</i> <i>LINCOLN</i> <i>MAURID</i> <i>OASIS</i> <i>SBH</i> <i>OCMTECH</i> <i>TKEDVI</i> <i>TRIZAS</i> <i>YESCH</i>	following: Economics/Commerce, Business Methods, Principles of Accounts, Literature in English, Geography, Office Practice, Government, Biology/ Agricultural Science, Chemistry, Physics, History/Government, Typewriting, Shorthand.		
<b>ACCOUNTANCY</b> <i>MAURID</i>	Five (5) credit passes at SSC or its equivalent in English Language (not	Mathematics and any two (2) of Economics, Geography, History,	



PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><b>PUBLIC ADMINISTRATION</b> <i>MAURID</i></p> <p><b>BUSINESS MANAGEMENT</b> <i>MAURID</i></p> <p><b>BUSINESS INFORMATICS</b> <i>DISTINCT</i> <i>SOTERIA</i></p>	<p>Literature in English) and Mathematics and any three (3) subjects from the following: Economics/Commerce, Business Methods, Principles of Accounts, Literature in English, Geography, Office Practice, Government, Biology/ Agricultural Science, Chemistry, Physics, History/Government, Typewriting, Shorthand</p>	<p>Government, Commerce or Principles of Accounts.</p>	
<p><b>SECRETARIAL STUDIES</b> <i>ACOMAT</i></p> <p><b>OFFICE SECRETARIAL ASSISTANT</b> <i>YESCH</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.</p>	<p>Any three (3) of: 1. Mathematics 2. Economics 3. Commerce 4. History/Govt. 5. Geography 6. CRS/IS 7. Principles of Accounts.</p>	
<p><b>SHIPPING MANAGEMENT</b> <i>CISN</i> <i>CONARINA</i> <i>EMDEE</i> <i>GLOBAL</i> <i>GLORY-LAND</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.</p>	<p>Any four (4) subjects from Arts/Social Science.</p>	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><i>IFE-BUS</i>  <i>IMS</i>  <i>ITMT</i>  <i>IZISCO</i>  <i>LAMB</i>  <i>MERCHANT</i>  <i>STARS</i></p>			
<p><b>SECURITY TECHNOLOGY AND MANAGEMENT</b>  <i>CISN</i>  <i>CIMT-IDOGBO</i>  <i>CONARINA</i>  <i>DISTINCT</i>  <i>GLOBAL</i>  <i>ICCN</i>  <i>ICISIS</i>  <i>IMS</i>  <i>LAMB</i>  <i>MERCHANT</i>  <i>NAOWA</i>  <i>RCA</i>  <i>MPISTM</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.</p>	<p>Any four (4) subjects from Arts/Social Science.</p>	
<p><b>FASHION DESIGN</b>  <i>KIEI</i>  <i>MIT</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.</p>	<p>Any four (4) subjects from Arts/Social Science.</p>	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<b>GEMOLOGY AND GOLDSMITHING</b> <i>LAUREL</i>	Five (5) credit passes at SSC or its equivalent at not more than two (2) sittings to include English Language, Mathematics, Chemistry and Physics and one other subject from Geography, Technical Drawing, Further Mathematics, Statistics, Basic Electronics, Applied Electricity or Basic Electricity, Metal Work, Economics, Welding & Fabrication, Auto-Mechanic and Vehicle Body Building.	Mathematics and any other two (2) Science or Social Science subjects.	
<b>WELDING AND FABRICATION</b> <i>AFEMEMS</i> <i>CAFITECH</i> <i>GIPI</i> <i>GLOBAL</i> <i>IMS</i> <i>ITFMSTC</i> <i>IVTEC</i> <i>IZISCO</i> <i>MITI</i> <i>MOCTECH</i> <i>NIG-KOREA</i> <i>UNICEM</i>	Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.	Mathematics, Physics, Chemistry.	<b>UTME</b> i) MOCTECH requires a) four (4) 'O' Level credit passes in SSC or its equivalent in physics, Chemistry, Mathematics and any other science or technical subject. Candidates are expected to have at least 'O' Level pass in English Language. b) National Vocational Certificate in Computer Studies from an approved Vocational Enterprise Institution.
<b>MARINE ENGINEERING TECHNOLOGY</b>	Five (5) credit passes at SSC or its	Mathematics, Physics, Chemistry.	

PROGRAMMES AVAILABLE AT THE NATIONAL INNOVATION DIPLOMA (NID) LEVEL AND THE REQUIREMENTS FOR EACH PROGRAMME			
IEIs/COURSE	COURSE REQUIREMENTS	UTME SUBJECTS	REMARKS/WAIVER
<p><i>CISN</i> <i>GLOBAL</i> <i>IMS</i> <i>IZISCO</i> <i>STARS</i></p> <p><b>OIL AND GAS FACILITIES ENGINEERING TECHNOLOGY</b> <i>HOMIK</i></p>	<p>equivalent in Mathematics, English Language and any other three (3) relevant subjects.</p>		
<p><b>COSMETOLOGY AND BEAUTY THERAPY</b> <i>DAMSON</i> <i>K&amp;Q-BEAUTY</i> <i>MARIO</i> <i>NAOWA</i> <i>SENTONA</i></p>	<p>Five (5) credit passes at SSC or its equivalent in Mathematics, English Language and any other three (3) relevant subjects.</p>	<p>Any four (4) subjects from Arts/Social Science.</p>	