A. FACULTY OF AGRICULTURE

1. Department of Agricultural and Applied Economics / Extension
   a) Postgraduate Diploma (PGD)
      i) Agricultural Economics
      ii) Agricultural Extension and Rural Development
   b) Master of Science (M.Sc.)/ Doctor of Philosophy (PhD)
      i) Agricultural Economics (with specialization in Production Economics and Farm Management, Agricultural Finance and Agricultural Marketing)
      ii) Agricultural Extension and Rural Development with options in (Agricultural Extension Administration, Agricultural Extension Communication, Rural Sociology, Community and Rural Development)
      iii) Social Work and Community Development
      iv) International Economics and Finance
      v) Development Economics and Planning
      vi) Environmental Economics and Policy

2. Department of Animal Science
   a) PGD in Animal Science
   b) M.Sc., PhD in Animal Science with specialization in:
      i) Animal Nutrition and Biochemistry
      ii) Animal Production and Management
      iii) Animal Physiology and Reproduction
      iv) Animal Breeding and Genetics

3. Department of Crop / Soil Science
   a) PGD in:
      i) Crop Science
      ii) Soil Science
b) **M.Sc., PhD** in Crop Science, with the following areas of specialization:-
   i) Crop Production and Physiology
   ii) Plant Breeding and Genetics
   iii) Plant Pathology and Entomology
   iv) Farming Systems and Environment
   v) Soil Physics and Conservation
   vi) Soil Chemistry and Mineralogy
   vii) Soil Survey and Pedology
   viii) Soil Fertility and Microbiology/ Biochemistry

4. **Department of Fisheries and Aquatic Environment**
   a) **PGD** in Fisheries and Aquatic Environment
   b) **M.Sc., PhD** in Fisheries and Aquatic Environment with specialization in:
      i) Aquaculture
      ii) Fisheries Biology
      iii) Fisheries Policy and Management
      iv) Aquatic Ecology
      v) Fish Nutrition
      vi) Fish Processing and Utilization

5. **Department of Food Science and Technology**
   a) **PGD** in Food Science and Technology
   b) **M.Sc., PhD** in:
      Food Science and Technology with specialization in
      i) Food Microbiology and Biotechnology
      ii) Food Chemistry/ Biochemistry
      iii) Food Quality Control and Assurance
      iv) Food Processing and Storage Technology

6. **Department of Forestry and Environment**
   a) **PGD** in Forestry and Environment
   b) **M.Sc., PhD** in Forestry and Environment, with the following areas of specialization:
      i) Silviculture and Forest Ecology
      ii) Forest Pathology and Tree Improvement
      iii) Forest Policy and Rural Sociology
      iv) Wildlife Management and Ecotourism

B. **FACULTY OF ENGINEERING**

1. **Department of Agricultural and Environmental Engineering**
   a) **PGD Programme**
      Agricultural and Environmental Engineering (No Option)
   b) **M.Tech. and PhD Programmes** in the following:-
i) Environmental Engineering  
ii) Farm Power and Machinery Engineering  
iii) Soil and Water Engineering  
iv) Farm Structures and Environmental Control Engineering  
v) Agricultural Products Processing Storage Engineering

2. **Department of Chemical/Petrochemical Engineering**  
a) PGD. M.Tech., PhD in Chemical Engineering

3. **Department of Civil Engineering**  
a) PGD in Civil Engineering  
b) M.Tech in Civil Engineering with the following options: -  
i) Structural Engineering  
ii) Highway Transportation Engineering  
c) PhD in Civil Engineering with the following options: -  
i) Structural Engineering  
ii) Highway Transportation Engineering

4. **Department of Electrical Engineering**  
a) PGD in Electrical Engineering with the following options: -  
i) Power Engineering  
ii) Electronics Engineering  
b) M.Tech. in Electrical Engineering with the following options: -  
i) Power Engineering  
ii) Electronics Engineering  
iii) Communications Engineering  
c) PhD in Electrical Engineering with the following option: -  
i) Power Engineering

5. **Department of Marine Engineering**  
a) PGD in Marine Engineering  
b) M.Tech., PhD in Marine Engineering with the following options: -  
i) Marine Engineering (Power Plants)  
ii) Naval Architecture and Ship Building  
iii) Offshore Engineering  
iv) Subsea Engineering

6. **Department of Mechanical Engineering**  
a) PGD in Mechanical Engineering with the following options: -  
i) Thermo-Fluids  
ii) Production  
b) M.Tech., PhD in Mechanical Engineering with the following options: -
i) Thermo-Fluids  
ii) Production

c) Master of Engineering Management (M.E.M) Programme

7. Department of Petroleum Engineering  
a) PGD, M.Tech., PhD in Petroleum Engineering

C. FACULTY OF ENVIRONMENTAL SCIENCES

1. Department of Architecture  
a) M. Sc., in Architecture

2. Department of Estate Management  
a) PGD in Estate Management  
b) M. Sc. in Real Estate  
c) PhD in Estate Management

3. Department of Urban and Regional Planning  
a) PGD, M.Sc. in Urban and Regional Planning  
b) PGD, M.Sc., PhD in Transport Planning

4. Department of Surveying and Geomatics  
a) PGD, M.Sc., PhD in Surveying and Geomatics

D. FACULTY OF LAW  
a) PGD in Petroleum and Environmental Law  
b) Master of Laws (LL.M)  
c) PhD in Law, with the following options:-  
i) International Law and Human Rights  
ii) Petroleum and Environmental Law  
iii) Business and Industrial Law  
iv) Constitutional Law and Jurisprudence

E. FACULTY OF MANAGEMENT SCIENCES  
a) PGD programmes in the following:-  
i) Accountancy  
ii) Banking and Finance  
iii) Management  
iv) Marketing  
v) Mass Communication  
vi) Office and Information Management  
vii) Supply Chain and Logistics Planning  
viii) Transport Management
ix) Shipping Management (**Part-time, weekends only**)

x) Maritime Transport Studies (**Part-time, weekends only**)

2) **Department of Accountancy**

a) **M.Sc., PhD** in the following:
   i) Accountancy
   ii) Taxation
   iii) Public Sector Accounting

3) **Department of Banking and Finance**

a) **M.Sc., PhD** in the following:
   i) Banking and Finance
   ii) Quantitative Finance
   iii) Corporate Finance
   iv) Financial Markets

4) **Department of Management**

a) **M.Sc., PhD** in the following:
   i) Human Resources Management
   ii) Industrial Relations
   iii) Business Policy
   iv) Organizational Behaviour

   b) **M.Sc.** in the following:-
   i) Shipping Management (**Part-time, weekends only**)
   ii) Maritime Transport Studies (**Part-time, weekends only**)

5) **Department of Marketing**

a) **M.Sc. PhD** in the following:-
   i) Marketing
   ii) Supply Chain and Logistics

6) **Department of Mass Communication**

a) **M.Sc.** in Mass Communication and Development Studies

7) **Department of Office and Information Management**

a) **M.Sc.** in Office and Information Management
F. FACULTY OF SCIENCE

1. Department of Applied and Environmental Biology
   a) **PGD** in the following:-
      i) Microbiology
      ii) Plant Science and Biotechnology
      iii) Animal and Environmental Biology
   b) **M.Sc., PhD** in Applied Microbiology with the following options:-
      i) Food Microbiology
      ii) Industrial Microbiology
      iii) Environmental Microbiology
      iv) Public Health Microbiology
   c) **M.Sc., PhD** in the following:-
      i) Applied Entomology
      ii) Hydrobiology/Ecotoxicology
      iii) Ecology/Environmental Biology
      iv) Plant Pathology
      v) Plant Physiology
      vi) Plant Taxonomy and Biosystematics
      vii) Plant Ecology

2. Department of Chemistry
   a) **PGD** in Chemistry
   b) **M.Sc., PhD** in Chemistry, with the following options:
      i) Analytical Chemistry
      ii) Environmental Chemistry
      iii) Inorganic Chemistry
      iv) Organic and Natural Products Chemistry
      v) Physical Chemistry

3. Department of Medical Laboratory Science
   a) **PGD, M.Sc., PhD** in Medical Laboratory Science with the following options:
      i) Medical Microbiology
      ii) Chemical Pathology
      iii) Hematology and Blood Group Serology
4. Department of Mathematics/Computer Science
   a) PGD in the following:
      i) Applied Statistics
      ii) Computer Science
   b) M.Sc. in Computer Science
   c) M.Sc., PhD, in the following:
      i) Applied Mathematics
      ii) Applied Statistics

5. Department of Physics
   a) PGD, M.Sc., PhD in Physics with the following options:
      i) Theoretical Physics (Plasma Physics, Fluid Dynamics)
      ii) Applied Geophysics

G. FACULTY OF TECHNICAL AND SCIENCE EDUCATION

1. Department of Business Education
   a) M.Sc. in Business Education, with the following areas of specialization:
      i) Accountancy
      ii) Entrepreneurship
      iii) Office Management and Technology
      iv) Economics Education
   b) PhD in Business Education

2. Department of Educational Foundations
   a) M.Ed., PhD in the following:
      i) Educational Management and Planning
      ii) Philosophy of Education
      iii) History and Policy of Education
      iv) Sociology of Education
      v) Curriculum and Instruction
      vi) Educational Technology
      vii) Adult Education and Community Studies
      viii) Educational Measurement and Evaluation
      ix) Guidance and Counselling

3. Department of Science Education
   a) M.Sc., PhD in Science Education, with the following options:
      i) Biology
      ii) Chemistry
iii) Integrated Science 
iv) Mathematics 
v) Physics

4. **Department of Vocational and Technology Education**
   
a) **M.Sc., PhD** in Agricultural Education with the following options:
   i) Vocational Administration 
   ii) Community Development 
   iii) Agricultural Resources and Environment

b) **M.Sc., PhD** in Technical Education, with the following options:
   i) Building Technology 
   ii) Electrical/Electronic Technology 
   iii) Mechanical Technology

6. **INSTITUTE OF EDUCATION**
   
a) **Postgraduate Diploma in Technical Education (PGDTE) - Full-time and Sandwich**

b) **Postgraduate Diploma in Education (PGDE) - Full-time and Sandwich**

c) **M.Ed. and PhD** in the following:-

i) Adult Education 
ii) Educational Management and Planning 
iii) Philosophy of Education 
iv) History and Policy of Education 
v) Guidance and Counseling 
vi) Measurement and Evaluation 
vii) Sociology of Education 
viii) Curriculum and Instruction 
ix) Educational Technology 
x) Educational Psychology

d) **M.Sc., PhD** in Business Education, with the following options:-

i) Accountancy 
ii) Entrepreneurship 
iii) Office Management and Technology 
v) Economics Education

e) **M.Sc., PhD** in Science Education, with the following options:-
i) Biology
ii) Chemistry
iii) Integrated Science
iv) Mathematics
v) Physics

f) **M.Sc., PhD** in Vocational and Technology Education with the following options:-

i) Electrical and Electronic Technology
ii) Mechanical Technology
iii) Building Technology
iv) Agricultural Education

**NOTE:** SANDWICH PROGRAMMES: The first semester of the 2016/2017 Sandwich year programmes for the Institute’s Masters degrees, PhD degrees and Postgraduate Diplomas will run during the long vacation (24<sup>th</sup> July - 30<sup>th</sup> September, 2017).

Hostel accommodation is available at an affordable cost.

### H. INSTITUTE OF FOUNDATION STUDIES

a) **PGD** in the following:-

i) Social Studies
ii) Local Government Administration
iii) Philosophy
iv) Public Administration
v) English Language and Communication Studies
vi) History and International Studies
vii) Peace, Conflict and Security Studies

b) **Degrees** in the following

i) Social Work and Gender Studies (**M.Sc., PhD**)
ii) Local Government Administration (**M.Sc., PhD**)
iii) Philosophy (**MA, PhD**)
iv) Public Administration (**MPA**)

v) Public Administration (**M.Sc., PhD**)
vi) English Language and Communication Studies (**MA, PhD**)

vii) History and International Relations (**MA, PhD**)

viii) Peace, Conflict and Security Studies (**MA, PhD**)

### I. INSTITUTE OF GEOSCIENCES AND SPACE TECHNOLOGY

a) **PGD** in Environmental Management and Control

b) **MEMC** (Professional Masters) in Environmental Management and Control

c) **M.Sc.** in Environmental Management and Control

d) **PhD** in Environmental Management and Control
1. **MINIMUM ADMISSION REQUIREMENTS**

   Applicants with the qualifications in the underlisted categories shall be eligible for admission into the postgraduate programmes; however, candidates must also fulfill the matriculation requirements of Rivers State University, Nkpolu-Oroworukwo, Port Harcourt as stated below:

   i) All candidates must possess the minimum of five ordinary level credit passes which must include English Language and Mathematics.

A. **POSTGRADUATE DIPLOMAS**

   i) Holders of at least a Third Class Degree in the subject area applied for or a Second Class (Lower Division) degree in a related discipline, obtained from the Rivers State University or any other recognized institution of equivalent status.

   ii) Holders of Higher National Diploma (HND) with at least lower credit classification or its equivalent in a related discipline, obtained from a recognized institution or Higher National Diploma (lower credit) in Engineering with a minimum of five (5) years post-qualification experience.

   iii) For **Faculty of Engineering**, candidates must be holders of at least a Third Class or Pass degree in Engineering from a recognized institution.

   iv) Candidates for PGD in the **Department of Electrical Engineering** must be holders of a B.Sc. or B. Tech. degree in Electrical or Computer Engineering; or Physics (with Electronics) or Computer Science.

   v) Candidates for PGD in the **Department of Marine Engineering** must be holders of a Second Class degree in Mechanical or Agricultural Engineering; Third Class or Pass degree in Marine Engineering and Upper Credit in Higher National Certificate in Marine or Mechanical Engineering.

   vi) Candidates for PGD in **Surveying and Geomatics** must be holders of one of the following:

      (a) Third Class B.Sc/B.Tech degree in Surveying

      (b) B.Sc/B.Tech in disciplines cognate to Surveying and Geomatics, e.g. Mathematics, Physics, Computer Science, Geography (with Mathematics Courses), etc., obtained from Rivers State University or any other recognized University

      (c) Higher National Diploma (HND, Upper Credit minimum) from a recognized institution may also be considered.

   vii) Applicants for PGD in **Medical Laboratory Science** must have a BMLS degree from a recognized institution (minimum CGPA of 2.0 on a 5 – point scale) or a professional Assistant Diploma of the Medical Laboratory Council of Nigeria.
viii) For the Postgraduate Diploma in Education (PGDE) the following are required:
   a) A minimum of a third class degree in any discipline from an approved University.
   b) HND with Credit/Merit pass in a relevant teaching subject.

ix) Applicants for the Postgraduate Diploma in Technical Education (PGDTE) must have one of the following minimum qualifications:
   a) Third Class degree in any Technical discipline awarded by a recognized University.
   b) Higher National Diploma (HND) or its equivalent in any Technical subject awarded by any recognized institution.

x) Applicants for the a PGD programme in the Institute of Foundation Studies must possess at least a Third Class degree or HND Lower Credit.

xi) Applicants for the PGD in Transport and PGD in Supply Chain and Logistics must possess one of the following minimum qualifications:
   a) B.Sc./B.Tech. (Third Class minimum) from Rivers State University or any other recognized University in relevant disciplines such as Urban and Regional Planning, Transport Management, Marine Engineering, Business Administration, Environmental Sciences, etc.
   b) HND or its equivalent (with at least an Upper Credit).
   c) A recognized Professional qualification in Logistics/Transport, e.g. Chartered Institute of Logistics and Transport (CILT); Institute of Transport Engineers; Institute of Transport Administration and others, with at least 5 years working experience in a transport or related organization.

xii) Applicants for the PGD in Environmental Management and Control must possess one of the following minimum qualifications:
   a) Third Class or Pass degree in Natural or Applied Sciences, Medical Science, Agriculture, Engineering, Environmental Sciences and Geography.
   b) HND (Upper Credit minimum) or its equivalent in Natural or Applied Sciences, Agriculture and Engineering from recognized higher institutions.

B. MASTER’S DEGREE PROGRAMMES
i) A candidate seeking admission into the Full-time/Part-time Master’s degree programme must possess a Bachelor’s degree with at least Second Class Lower Division or PGD with minimum CGPA of 3.50 (on a 5 – point scale) in the relevant discipline.

ii) Applicants for the Master of Science in International Economics and Finance, Environmental Economics and Policy, Development Economics and Planning must have one of the following qualifications from a recognized institution:
a) Bachelor’s degree in Economics with a minimum of second class lower division in addition to satisfying university matriculation requirements, including a credit pass in Economics.

b) HND (Upper Credit) in addition to PGD (Distinction) in Economics.

c) PGD in Economics with a CGPA of 3.50 and above on a 5-point grade system.

iii) Applicants for a Master’s degree in the Institute of Education shall possess a minimum of Second Class Lower Division in the relevant field of study or PGDE/PGDTE obtained from Rivers State University or any other recognized Institution of equivalent status.

iv) A candidate who holds PGD, PGDE, PGDTE in the relevant discipline or an equivalent with CGPA of 3.50 or above (on a five-point grade system) may apply for the Masters Programmes.

v) Candidates for M.Sc. in Surveying and Geomatics must be holders of one of the following qualifications:

a) B.Sc./B.Tech. degree in Surveying and Geomatics (with at least 2nd Class Lower Division or equivalent) from the Rivers State University or any other approved University

b) B.Sc. degree (Second Class Lower minimum) in subjects cognate to Surveying such as Mathematics, Engineering, Physics or Geography (with Mathematics) and, in addition, a Postgraduate Diploma (PGD) in Surveying and Geomatics at a pass level equivalent to the CGPA of 3.0 and above on a 5-point scale, obtained from the Rivers State University

c) Holders of HND (Upper Credit minimum) from a recognized institution may also be considered. Holders of HND (Lower Credit) with a minimum of five (5) years post-qualification relevant experience may be considered. However, such candidates must enroll for and pass prescribed remedial courses in Surveying and Geomatics.

vi) Candidates for the M.Ed. degree programmes offered in the Faculty of Technical and Science Education/Institute of Education should possess

EITHER

a) A good Bachelor’s degree (not lower than Second Class Lower Division) in a relevant teaching subject

OR
b) Higher National Diploma or its equivalent with at least lower credit classification in addition to PGDE or PGDTE with a CGPA of 3.50 obtained from this University or any other recognized institution.

vii) Candidates for the Masters programmes in Social Work and Gender Studies must possess one of the following qualifications:-
   a) A Bachelor’s degree in Political Science, Economics, History, Public Administration, Sociology, Anthropology or in any other relevant discipline obtained from the Rivers State University or any other recognized university with at least a Second Class Lower Division with 3.00 CGPA on a 5-point scale.
   b) A PGD at Credit level pass (i.e. CGPA 3.5) in the relevant area.

viii) Candidates for the programme in Local Government Administration must possess one of the following qualifications:-
   a) A relevant Bachelor’s degree in Political Science, History, Public Administration, Sociology or Anthropology obtained from the Rivers State University or any other recognized university with at least a Second Class (Lower Division) and CGPA of 3.00 on a 5-point scale.
   b) A PGD at Credit level pass (CGPA of 3.5) in the relevant area.

ix) Candidates for the Master’s programme in Philosophy are required to possess any of the following qualifications:-
   a) A good Bachelor’s degree in Philosophy from any recognized university, with at least a Second Class Lower Division.
   b) A PGD at Upper Credit level in Philosophy from the Institute or a recognized university.

x) Candidates for the MPA and M.Sc. in Public Administration are required to satisfy one of the following admission requirements:-
   a) A degree in a relevant area from a recognized university with a minimum of Second Class (Lower Division).
   b) A PGD at Upper Credit level in a relevant area from a recognized university.

xi) Candidates for the MA in English Language and Communication Studies are required to satisfy one of the following:-
   a) A Bachelor’s degree in English Language or English Literature or B.A. Education/English or Linguistics/Communication with a minimum of a Second Class (Lower Division) from any recognized university.
   b) A PGD at Upper Credit level in Communication, Linguistics or English language from the Institute or any other recognized university.
xii) Candidates for the MA in **History and International Studies** are required to satisfy the following admission requirements:-

a) Candidates for M.A. programme in **History** must have five credit passes including English, History or Government at the O’ level as basic requirements.

b) Bachelor’s Degree and a (minimum of Second Class Lower Division) in History and International Studies, History and Diplomatic Studies, History and International Relations or History and Strategic Studies from approved and recognized universities.

c) PGD in History, Social Studies or Local Government Administration (minimum CGPA of 3.0) from a recognized institution.

xiii) Candidates for the MA in **Peace, Conflict and Security Studies** are required to satisfy one of the following requirements:-

a) A Bachelor’s degree (minimum of Second Class Lower Division) in any discipline from the Rivers State University or any other recognized university.

b) A Postgraduate Diploma with minimum CGPA of 3.0 from a recognized institution.

xiv) Candidates for the M.Sc. **Transport Planning and M.Sc. Supply Chain and Logistics** must have a PGD in Transport and Logistics Studies (with a minimum CGPA of 3.0 on a 5-point grade system) or B.Sc./B.Tech. degrees (Second Class Lower minimum) in Urban and Regional Planning, Civil Engineering, Marine Engineering, Management Sciences, Environmental Sciences and disciplines related to these.

xv) Candidates for the Professional Masters in **Environmental Management and Control** require one of the following qualifications:-

a) Bachelor’s Honours degree (not below Third Class) in Environmental Management, Environmental Science, Natural or Applied Science-based subject, Agriculture, Geology, Medical Science or Technology/Engineering and Geography.

b) PGD in Environmental Management and Control with a minimum of Merit/Pass (CGPA of 3.0 on a 5.0 - point scale).

xvi) Candidates seeking admission into M.Sc. **Environmental Management** should possess one of the following:-

a) A First or Second Upper Class degree or equivalent in Physics, Chemistry, Biology, Geology, Geophysics, Geodesy, Meteorology, Mathematics, Hydrology, Engineering, Architecture, Urban and Regional Planning, Geography, Agriculture, Land Surveying, Computer Science or equivalent.

b) Second Class Lower Division Bachelor’s Honours degree in Environmental Management or Environmental Sciences related courses.

c) PGD at credit level pass (i.e. 3.5 of 5.0 scale) or 60% on weighted percentage average.
xvii) Candidates for M.Sc. in **Medical Laboratory Science** must possess a Second Class Lower degree (minimum CGPA of 3.00) in the option applied for. Special Fellows of the Medical Laboratory Science Council of Nigeria are also eligible to apply. Candidates with PGD in Medical Laboratory Science (minimum CGPA of 3.50) may also be considered.

C. **DOCTOR OF PHILOSOPHY PROGRAMMES**

i) A candidate for a PhD programme shall possess a Master’s degree with a CGPA of 3.50 or above on a five-point grade system, in a relevant discipline, obtained from the Rivers State University or any other recognized institution of higher learning or equivalent status.

ii) Candidates seeking admission into the PhD degree in **Medical Laboratory Science** must possess an M.Sc. degree (minimum CGPA of 4.00) or course work performance of 60% in the option applied for.

iii) Applicants for a PhD degree in the **Institute of Education**, shall possess a Master’s degree (with a CGPA of 3.50 or above, on a 5-point scale) in the relevant field of study obtained from Rivers State University or any other recognized institution of equivalent status. In addition, an applicant may be required to undergo a selection test and/or an interview.

iv) A candidate for PhD in **Philosophy** whose CGPA is less than 3.5 will be required to register for the MPhil/PhD programme. Such candidates must present two seminars and a research proposal for grading and must score a minimum CGPA of 3.5 before proceeding to the PhD, otherwise the MPhil degree would be awarded upon the submission of a dissertation and its examination, following the procedure for a PhD thesis.

v) A candidate for PhD in **Public Administration** must have a Master’s degree with a minimum CGPA of 3.5 on a five-point scale or at least an average of B grade (60%), which includes coursework and research dissertation from a recognized university.

vi) A candidate for PhD in **English Language** must possess a good Master’s degree (minimum CGPA of 3.5 on a 5-point scale) in English Language or Literary Studies or Mass Communication from a recognized university.

vii) A candidate for PhD in **History and International Studies** must possess a Bachelor’s degree (minimum of Second Class Lower Division) in History and International Studies, History and Diplomatic Studies, History and International Relations or History and Strategic Studies from approved and recognized universities.

viii) A candidate for PhD in **Peace, Conflict and Security Studies** must possess a good Master’s degree in Peace Studies.
ix) Candidates for PhD in **Surveying and Geomatics** must have an M.Sc. in Surveying and Geomatics degree (with minimum CGPA of 3.5 on a 5-point scale or 60% weighted average) from Rivers State University or any other institution of equivalent status.

x) A candidate for PhD in **Estate Management** with Master’s degree in other cognate disciplines (e.g. Environmental Management) will be required to take and pass remedial courses (as may be prescribed by the Department) before proceeding with their research.

xi) A candidate for PhD in **Environmental Management and Control** shall possess the following:-

a) MSc degree with a CGPA of at least 3.5 on a five-point scale or 60% weighted average.

b) Demonstrate adequate intellectual capacity, maturity and effective decision making and problem solving potentials, possibly through a selection process.

c) All candidates whose M.Sc. degrees are not in Environmental Management will be required to audit (undergo) prescribed core courses of the Master’s programme.

xii) Holders of Master of Business Administration (MBA) degrees are **not** eligible to apply for PhD programmes and can only be considered for admission into the relevant Master of Science (M.Sc.) programmes related to their first degrees.

*No person shall be admitted to a programme unless his/her application has been approved by the Postgraduate School Board on behalf of Senate and on the recommendation of the appropriate Faculty Committee.*

*Note: In addition to the conditions above, a candidate may be required to present himself/herself for a selection test and/or oral interview.*

2. **DURATION OF PROGRAMMES**

2.1 The full-time **Postgraduate Diploma** programmes run for **two semesters** (minimum) and **four semesters** (maximum) with or without project writing.

2.2 The full-time **Postgraduate Diploma** programme in **Engineering** runs for a duration of **four semesters** (minimum) and **six semesters** (maximum) with project.

2.3 The full-time **Postgraduate Diploma** programme in **Transport Planning** runs for **three semesters** (minimum) and **five semesters** (maximum).

2.4 The part-time **Postgraduate Diploma** programme in **Surveying and Geomatics** runs for **four semesters** (minimum) and **six semesters** (maximum).
2.5 The full-time Master’s degree programmes with dissertation are structured to last for a minimum of four semesters and a maximum of six semesters.

2.6 The full-time Master’s degree programmes with dissertation in Faculty of Engineering are structured to last for a minimum of three semesters and a maximum of six semesters.

2.7 The full-time Master’s degree programmes in Surveying and Geomatics runs for three semesters (minimum) and six semesters (maximum).

2.8 The part-time Master’s degree programme in Surveying and Geomatics runs for six semesters (minimum) and eight semesters (maximum).

2.9 The full-time Master’s degree programmes in Transport Planning and Supply Chain and Logistics run for four semesters (minimum) and six semesters (maximum).

2.10 The full-time Professional Master’s programme in Environmental Management and Control runs for four semesters (minimum) and six semesters (maximum).

2.11 The full-time Master’s degree (M.Sc.) in Environmental Management and Control runs for four semesters (minimum) and six semesters (maximum).

2.12 The full-time Doctor of Philosophy (PhD) programmes with theses run for six semesters (minimum) and eight semesters (maximum).

2.13 The part-time Doctor of Philosophy (PhD) programme in Surveying and Geomatics runs for eight semesters (minimum) and ten semesters (maximum).

2.14 The full-time Doctor of Philosophy (PhD) programme in Environmental Management and Control runs for six semesters (minimum) and eight semesters (maximum).

2.15 Part-time M.Sc. programmes in Shipping Management and Maritime Transport Studies for six semesters (minimum) and eight semesters (maximum).

2.16 Unless otherwise stated, part-time studies in any Faculty where it is available, will take twice the duration allowed for the corresponding full-time programmes. Such part-time PhD programmes will last for ten semesters (minimum) and twelve semesters (maximum).

2.17 The sandwich Postgraduate Diploma programmes in Education run for a minimum duration of two long vacations and a maximum of four long vacations.

2.18 All sandwich Master’s programmes with dissertation in Education run for a minimum duration of four long vacations and maximum of six long vacations.
2.19 The sandwich Doctor of Philosophy (PhD) programmes with theses in Education run for a minimum duration of six long vacations and a maximum of eight long vacations.