



# **Kampala International University, Uganda**

## **ADMISSIONS CRITERIA**

**2024**

## ADMISSIONS CRITERIA

Please find here below KIU admissions criteria;

1. Selection of courses:  
Academic programmes offered at the University are provided for in the fees structure. A student chooses a course of preference for as long as he/she qualifies for it. An academic programme that does not appear on the list is not offered at the University at the moment.
2. The following are the minimum entry qualifications for admission at KIU presented by the Senate Admissions Committee.

### **COLLEGE OF ECONOMICS AND MANAGEMENT**

**1. Bachelor of Business Administration (3 years)**

Two A Level Principal Passes of which one should be in either Economics or Entrepreneurship and one subsidiary pass plus 5 passes at O level.

**2. Bachelor of International Business Administration (3 years)**

Two A level Principal Passes in any of the humanities with 5 passes at O level.

**3. Bachelor of Human Resource Management (3 years)**

Two A Level Principal passes in any humanities and 5 passes at O level.

**4. Bachelor of Supplies and Procurement Management (3 years)**

Two A level Principal Passes in any of the humanities with 5 passes at O level.

**5. Bachelor of Entrepreneurship and Small business Management (3 years)**

Two A level principal Passes, ONE must be in Entrepreneurship and 5 passes at O level.

**6. Bachelor of Tourism and Hotel Management (3 years)**

Two A level passes in any humanities or Food and Nutrition plus one subsidiary pass and 5 passes at O level.

**7. Bachelor of Arts in Economics (3 years)**

Two A level principal passes, ONE must be in Economics plus 5 passes at O level including Mathematics.

**8. Bachelor of Science in Statistics (3 years)**

Two A level principal passes in Mathematics and Economics and 5 passes at O level with a credit in Mathematics.

**9. Bachelor of Economics and Applied Statistics (3 years)**

Two A level principal passes in Mathematics and Economics and 5 passes at O level including a credit in Mathematics.

**10. Diploma in Business Administration (2 years)**

One principal pass in Economics and two subsidiary passes plus five credits at O level including a credit in Mathematics.

**11. Diploma in Tourism and Hotel Management (2 years)**

One principal pass and two subsidiary passes plus 5 passes at O level.

**12. Diploma in Secretarial and Office Management (2 years)**

One principal pass and two subsidiary passes plus 5 passes at O level.

**13. Diploma in Supplies and procurement management ( 2 years)**

One principal pass and two subsidiary passes plus 5 passes at O level.

**14. Diploma in Human Resource Management ( 2 years)**

One principal pass and two subsidiary passes plus 5 passes at O level.

**15. Certificate in Business Administration (1 Year)**

Five passes at O level including Mathematics.

**COLLEGE OF HUMANITIES AND SOCIAL SCIENCES**

**1. Bachelor of Social Work and Social Administration (3 years)**

Two principal passes at A Level and one subsidiary pass or the equivalent plus 5 passes at O level.

**2. Diploma in Social Work and Social Administration (2 years)**

One A Level principal pass plus two subsidiary passes, and 5 passes at O level.

**3. Bachelor of Public Administration (3 years)**

Two principal passes at A Level and one subsidiary pass plus 5 passes at O level.

**4. Diploma in Public Administration (2 years)**

One A Level principal pass plus two subsidiary passes, and 5 passes at O level.

**5. Certificate in Public Administration ( 1 year)**

At least subsidiary passes at A level plus 5 passes at Ordinary level.

**6. Bachelor of Development Studies (3 years)**

Two principal passes at A Level and one subsidiary pass plus 5 passes at O level.

**7. Diploma in Development Studies (2 years)**

One A Level principal pass plus two subsidiary passes, and 5 passes at O level

**8. Bachelor of Mass Communication ( 3 years)**

Two principal passes at A level plus one subsidiary pass and 5 passes at O level.

**9. Diploma in Mass Communication (2 years)**

One A level principal pass and two subsidiary passes. Must have 5 passes at O level.

**10. Certificate in Mass Communication ( 1 year)**

A level with subsidiary passes and 5 passes at O level.

**11. Bachelor of International Relations and Diplomatic studies ( 3 years)**

Two principal passes at A level plus one subsidiary pass and 5 passes at O level.

**12. Diploma in International Relations and Diplomatic studies (2 years)**

One A level principal pass and two subsidiary passes. Must have 5 passes at O level.

**13. Bachelor of Social and Community Development ( 3 years)**

Two principal passes at A level plus one subsidiary pass and 5 passes at O level.

**14. Diploma in Social and Community Development (2 years)**

One A level principal pass and two subsidiary passes. Must have 5 passes at O level.

**15. Bachelor of Conflict Resolution and Peace Building ( 3 years)**

Two principal passes at A level plus one subsidiary pass and 5 passes at O level.

**16. Diploma in Conflict Resolution and Peace Building ( 2 years)**

One A level principal pass and two subsidiary passes. Must have 5 passes at O level.

**SCHOOL OF ENGINEERING AND APPLIED SCIENCES (SEAS)**

**Minimum Admission Requirements**

**1. Bachelor of Science in Civil Engineering (4 years)**

**Essential subjects: Physics & Mathematics, Relevant; Chemistry, Economics, Technical drawing, Desirable: General paper & Computer studies**

Two principal passes in Physics and Mathematics obtained at the same sitting of UACE or its equivalent.

OR

At least a credit or second class lower or a Higher Diploma in Civil Engineering, Environmental Engineering or any other qualification in the field of civil engineering from a recognized institution.

OR

At least a credit or second class lower of an Ordinary Diploma ( or a Diploma) in Civil Engineering, Environmental Engineering or Science Technology (physics) from a recognized institution.

OR

A degree in science disciplines that includes physics from a recognized institution.

OR

At least a credit or second class lower in other Diplomas or certificates approved by the University to be equivalent to any of those stated above.

**2. Bachelor of science in Electrical Engineering (4 years)**

**Essential subjects: Physics & Mathematics, Relevant; Chemistry, Economics, Technical drawing, Desirable: General paper & Computer studies**

Two principal passes in Physics and Mathematics obtained at the same sitting of UACE or its equivalent.

OR

At least a credit or second class lower or a Higher Diploma in Electrical Engineering, Telecommunications Engineering, Computer Engineering or any other qualification in the field of Electrical and Electronic engineering from a recognized institution.

OR

At least a credit or second class lower of an Ordinary Diploma ( or a Diploma) in Electrical Engineering, Telecommunications Engineering, Computer Engineering, Mechanical Engineering or Science Technology (physics) from a recognized institution.

OR

A degree in science disciplines that includes physics from a recognized institution.

OR

At least a credit or second class lower in other Diplomas or certificates approved by the University to be equivalent to any of those stated above.

**3. Bachelor of science in Mechanical Engineering (4 years)**

Essential subjects: **Physics & Mathematics**, Relevant; **Chemistry, Economics, Technical drawing**, Desirable: **General paper & Computer studies**

Two principal passes in Physics and Mathematics obtained at the same sitting of UACE or its equivalent.

OR

At least a credit or second class lower or a Higher Diploma in Mechanical Engineering, Computer Engineering or any other qualification in the field of Electrical and Electronic engineering from a recognized institution.

OR

At least a credit or second class lower of an Ordinary Diploma (or a Diploma) in Mechanical Engineering, Computer Engineering or Science Technology (physics) from a recognized institution.

OR

A degree in science disciplines that includes physics from a recognized institution.

OR

At least a credit or second class lower in other Diplomas or certificates approved by the University to be equivalent to any of those stated above.

**4. Bachelor of science in Petroleum Engineering (4 years)**

Essential subjects: **Physics & Mathematics**, Relevant; **Chemistry, Economics, Technical drawing**, Desirable: **General paper & Computer studies**

Two principal passes in Physics and Mathematics obtained at the same sitting of UACE or its equivalent.

OR

At least a credit or second class lower or a Higher Diploma in Petroleum and Gas Engineering, or any other field of Petroleum and Gas Engineering from a recognized institution.

OR

At least a credit or second class lower of an Ordinary Diploma (or a Diploma) in Petroleum and Gas Engineering or Science Technology (physics) from a recognized institution.

OR

A degree in science disciplines that includes physics from a recognized institution.

OR

At least a credit or second class lower in other Diplomas or certificates approved by the University to be equivalent to any of those stated above.

**5. Bachelor of science in Telecommunications Engineering (4 years)**

Essential subjects: **Physics & Mathematics**, Relevant; **Chemistry, Economics, Technical drawing**, Desirable: **General paper & Computer studies**

Two principal passes in Physics and Mathematics obtained at the same sitting of UACE or its equivalent and 5 passes (with at least a credit in mathematics) obtained at O level.

OR

A certificate from a recognized institution in any of the following fields: Electrical Installation, Electrical and Electronics, Electrical and Telecommunication.

OR

A Diploma from a recognized institution in any of the following fields: Electrical Engineering, Electrical and Electronics Engineering and any other Engineering fields as approved by the Kampala International University Senate.

OR

A Higher Diploma from a recognized institution in any of the following fields: Electrical Engineering, Electrical and Electronics Engineering, Electrical and Telecommunication Engineering and any other Engineering field as approved by Kampala International University Senate;

**6. Bachelor of Industrial Chemistry (3 years)**

Two principal passes in Chemistry and Mathematics or Physics obtained at the same sitting of UACE or its equivalent and 5 passes (with at least a credit in chemistry) obtained at O level.

**7. Bachelor of science in Chemistry (3 years)**

Must have studied Chemistry at A level AND passed with at least Two principal passes in sciences at A level obtained at the same sitting.

**8. Bachelor of science in Physics (3 years)**

Two principal passes in Physics and Mathematics with at least one subsidiary in Chemistry obtained at the same sitting of UACE or its equivalent and 5 passes (with at least a credit in physics) obtained at O level.

**9. Bachelor of science in Mathematics (3 years)**

Two principal passes in Mathematics and Physics with at least one subsidiary in Chemistry obtained at the same sitting of UACE or its equivalent and 5 passes (with at least a credit in mathematics) obtained at O level.

**10. Bachelor of science in Environment Management (3 years)**

At least two principal passes in Mathematics, Economics, Biology, Chemistry, Physics, Agriculture and Geography or its equivalent obtained at the same sitting of UACE and 5 passes obtained at O level.

## **SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGY**

**1. Bachelor of Computer Science (3 years)**

Two A Level principal passes in Mathematics and Physics and one subsidiary pass plus 5 passes at O level.

**2. Bachelor of Business Computing (3 years)**

Two A level principal passes in Mathematics, Physics, Economics or Geography and one Subsidiary pass plus 5 passes at O level.

**3. Bachelor of Information Technology (3 years)**

Two A Level principal passes in either Arts or Science subjects and one subsidiary pass plus five O level passes.

**4. Diploma in information Technology (2 years)**

One A level principal pass, and two subsidiary passes in either Arts or Science subjects plus five O Level passes.

**5. Diploma in Computer Science (2 years)**

One A level principal pass in either Physics or Mathematics and two subsidiary passes in either Arts or Science subjects plus five O Level passes. OR a certificate in Computer Science.

**6. Certificate in Computer Science (1 year)**

A Level with subsidiary passes and five O level passes.

**7. Bachelor of Library and Information Sciences (3 years)**

Two A Level principal passes in either Arts or Science subjects and one subsidiary pass plus five O level passes.

**8. Diploma in Library and Information Sciences (2 years)**

One A level principal pass, and two subsidiary passes in either Arts or Science subjects plus five O Level passes.

**9. Certificate in Library and Information Sciences (1 year)**

A Level with subsidiary passes and five O level passes.

## **COLLEGE OF EDUCATION AND DISTANCE LEARNING**

**1. Bachelor of Computer Science with Education (3 years)**

Two A Level Principal passes in either arts or science subjects plus one subsidiary pass and five O level passes. Computer Science MUST have been passed with a credit.

**2. Bachelor of Arts with Education (3 years)**

Two A Level Principal passes in arts or Science subjects and one subsidiary pass, should have two teaching subjects plus 5 passes at O level including English and Mathematics.

**3. Bachelor of Science with Education (3 years)**

Two A Level principal passes in science subjects and five O Level passes, should have two teaching subjects in Science subjects. English and Mathematics Must have been passed at O level.

**4. Bachelor of Education – In-service Arts/science Primary Option (2 years)**

Should have a Grade III Teachers Certificate and a Diploma in Primary Education from a recognized Institution of Higher Learning with two teaching subjects in either arts or science subjects.

**5. Bachelor of Education – In-service Science/Arts Secondary Option(2 years)**

Should have a Diploma in Secondary Education from a recognized Institution of higher learning with two teaching subjects. Must be Grade 5 teacher and with a certificate of registration from the Ministry of Education.

**6. Bachelor of Education with Special Needs Education In-service(2 years)**

Applicants should have a Diploma in Special Needs Education from a recognized Institution of Higher learning. Must be Grade 5 teacher and with a certificate of registration from the Ministry of Education.

**7. Bachelor of Education with Guidance and Counseling In-service (2 years)**

Applicants should have a diploma in Education with Guidance and Counseling from a recognized Institution of higher learning, must have two teaching subjects. Must be Grade 5 teacher and with a certificate of registration from the Ministry of Education.

**8. Diploma in Primary Education In-service (2years)**

Applicants should have a grade iii certificate in Education from a recognized Institution of higher learning. Must be registered by the Ministry of Education.

**9. Diploma in Secondary Education (2 years)**

Two A Level Principal passes in arts or Science subjects and one subsidiary pass, should have two teaching subjects.

**SCHOOL OF LAW**

**1. Bachelor of Laws**

Two A level principal passes from humanities and one subsidiary pass plus 5 passes at O level including a credit in English. Holders of Diploma in Law from a recognized institution of higher learning are eligible to apply.

**2. Diploma in Law**

- a) One principal pass and two subsidiary passes in either Arts or Science subjects plus 5 O level passes including Mathematics and English.
- b) Have a diploma in any discipline from KIU or any recognized University or institution accredited by National Council for Higher Education.
- c) Be a mature student with appropriate qualifications obtained from a recognized institution who cannot comply with the above requirements but who can demonstrate appropriate experience or achievement of their work.
- d) Applicants with qualifications from overseas should have qualifications equivalent to UACE.

**SCHOOL OF HEALTH SCIENCES**

**Bachelor of Medicine and Bachelor of Surgery (5½ years)**

Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in physics or mathematics and five credits in English, Mathematics, Chemistry, Biology, and Physics at Ordinary level.

Applicants from Kenya should have passed Biology, Chemistry and Physics with a mean grade B+ including passes in English or Swahili.

- 1. Bachelor of Science in Microbiology (3 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in science subjects and five passes in English, Mathematics, Chemistry, Biology, and Physics
- 2. Bachelor of Science in Physiology (3 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in science subjects and five passes in English, Mathematics, Chemistry, Biology, and Physics
- 3. Bachelor of Science in Biochemistry (3 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in science subjects and five passes in English, Mathematics, Chemistry, Biology, and Physics
- 4. Bachelor of Science in Pharmacology (3 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in science subjects and five passes in English, Mathematics, Chemistry, Biology, and Physics
- 5. Bachelor of Science in Anatomy (3 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in science subjects and five passes in English, Mathematics, Chemistry, Biology, and Physics
- 6. Bachelor of Pharmacy (4 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in either Mathematics or Physics. Applicant must have five credits in English, Mathematics, Chemistry, Biology, and Physics at Ordinary level.
- 7. Diploma in Pharmacy (3 years)**  
Must have sat UCE and attained five passes in English, Mathematics, Chemistry, Biology, and Physics/Agriculture, Geography. One principal pass in Chemistry at A Level plus two subsidiary passes in Biology and mathematics or Physics.  
Applicant may possess a certificate in Pharmacy.

## **SCHOOL OF NURSING SCIENCES**

- 1. Bachelor of Nursing Sciences (4 ½yrs)**  
Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in either physics, mathematics or agriculture. Applicants must have five credits in English, Mathematics, Chemistry, Biology, Agriculture and Physics at Ordinary level.
- 2. Bachelor of Nursing Sciences(extension) (3 years)**  
For holders of Diploma in Nursing Sciences, should be registered with relevant bodies or Professional Councils of home country where applicable.
- 3. Diploma in Nursing Sciences (3 years)**

One principal pass in Biology at A Level plus a subsidiary pass in Chemistry and another subsidiary in either physics, Agriculture or mathematics. Applicant must have five credits in Mathematics, English, Biology, Chemistry, Biology and physics at Ordinary Level.

**4. Diploma in Nursing Sciences (extension) (1½ years)**

Certificate in Enrolled Comprehensive Nursing/Enrolled General Nursing, and must have been registered for at least 2 years with relevant professional councils of home country where applicable.

**5. Certificate in Nursing sciences (2½ years)**

Must have sat UCE and attained five passes in English, Mathematics, Chemistry, Biology, and Physics/Agriculture, Geography

**6. Certificate in Midwifery(2½ years)**

Must have sat UCE and attained five passes in English, Mathematics, Chemistry, Biology, and Physics/Agriculture, Geography.

## **SCHOOL OF ALLIED HEALTH SCIENCES**

**1. Bachelor of Science in Clinical Medicine and Community Health (4 ½yrs)**

Two A Level Principal passes in Biology and Chemistry plus one subsidiary pass in either, physics, mathematics or agriculture. The applicant must have five credits in English, Mathematics, Chemistry, Biology, Physics and Agriculture.

**2. Bachelor of Clinical Medicine and Community Health (extension) (3yrs)**

Diploma in Clinical Medicine and Community Health or the equivalent, should be registered with relevant Bodies or Professional Councils of the home country.

**3. Diploma in Clinical Medicine and Community Health (3 years)**

One principal pass in Biology at A Level plus two subsidiary passes in Physics, Mathematics or Agriculture. The applicant must have five credits at O level in Mathematics, English, Biology, Chemistry, Biology, Agriculture and physics.

**4. Bachelor of Medical Laboratory Sciences (4 ½yrs)**

Two Principal passes in Biology and Chemistry/physics/Mathematics and five credits at O level in English, Mathematics, Chemistry, Physics and Biology.

**5. Diploma in Medical Laboratory Technology (3 years)**

One principal pass in Biology at A Level plus two subsidiary passes in science subjects and five credits at O level including Mathematics, English, Biology, Chemistry, Biology and physics.

**Post Graduate Studies and Research Directorate (PGSRD)**

**POSTGRADUATE COURSES OFFERED**

To qualify for a Post graduate degree, a candidate should have obtained a Bachelor's Degree from a recognized institution of Higher learning or its equivalent in a relevant discipline.

	<b>COURSE</b>	<b>Duration</b>	<b>ENTRY REQUIREMENTS</b>
A	<b><u>FACULTY OF BIOMEDICAL SCIENCES</u></b>		
	MASTER OF SCIENCE IN ANATOMY	2yrs	A candidate must have a degree in related field from a recognized University or a professional degree from a recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on cumulative average system for undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF SCIENCE IN BIOCHEMISTRY	2yrs	A candidate must have a degree in related field from a recognized University or a professional degree from a recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on cumulative average system for undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF SCIENCE IN MICROBIOLOGY	2yrs	A candidate must have a degree in related field from a recognized University or a professional degree from a recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on cumulative average system for undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF SCIENCE IN PHYSIOLOGY	2yrs	A candidate must have a degree in related field from a recognized University or a professional degree from a recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on cumulative average system for undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
B	<b><u>SCHOOL OF PHARMACY</u></b>		
	Msc. PHARMACOLOGY	2yrs	A candidate must have a degree in related field from a recognized University or a professional degree from a recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on cumulative average system for undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
C	<b><u>FACULTY OF CLINICAL MEDICINE AND DENTISTRY</u></b>		

	MASTER OF MEDICINE IN INTERNAL MEDICINE	3yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF MEDICINE IN OBSTETRICS AND GYNAECOLOGY	3yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF MEDICINE IN PAEDIATRICS	3yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF MEDICINE IN SURGERY	3yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF MEDICINE IN PSYCHIATRY	3yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF MEDICINE IN PATHOLOGY	3yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
D	<b>SCHOOL OF ALLIED HEALTH SCIENCES</b>		
	MASTER OF PUBLIC HEALTH	2yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 4.0 system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree.</p> <p>This course attracts applicants from a multi-disciplinary background of medical, Veterinary, and life sciences etc.</p>
E	<b>FACULTY OF SCIENCE &amp; TECHNOLOGY</b>		

	MASTER OF SCIENCE IN INFORMATION SYSTEMS	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF SCIENCE IN COMPUTER SCIENCE	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF SCIENCE IN SOFTWARE SYTEM ENGINEERING	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	POSTGRADUATE DIPLOMA IN COMPUTER SCIENCE	1yrs	A candidate must have a degree in related field from recognized University with a minimum cumulative grade point average of 2.5 in relevant field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or a minimum second class lower credit level in related field of study from a recognized university or any other institution.
	PhD IN MANAGEMENT INFORMATION SYSTEMS	4yrs	HONOURS DEGREE PLUS MASTERS DEGREE
<b>F</b>	<b><u>FACULTY OF BUSINESS &amp; MANAGEMENT</u></b>		
	MASTER OF ARTS DEVELOPMENT STUDIES	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF HUMAN RESOURCE MANAGEMENT	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.
	MASTER OF PUBLIC ADMINISTRATION	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.5 on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous enrollment. Undergraduate work for master's degree. A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.

	MASTER OF ARTS IN RELIGIOUS STUDIES	2yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous basis for undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF BUSINESS ADMINISTRATION 1.1 ACCOUNTING AND FINANCE OPTION 1.2 MARKETING OPTION 1.3 BANKING AND FINANCE OPTION 1.4 PROCUREMENT OPTION 1.5 HUMAN RESOURCE OPTION 1.6 MANAGEMENT OPTION	2yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous basis for undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	POSTGRADUATE DIPLOMA IN BUSINESS ADMINISTRATION	1yr	A candidate must have a degree in related field from recognized University with a minimum second class lower in related field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or Higher National Diploma in related field of study from a recognized university or any other institution considered a recognized institution.
	POSTGRADUATE DIPLOMA IN DEVELOPMENT STUDIES	1yr	A candidate must have a degree in related field from recognized University with a minimum second class lower in related field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or Higher National Diploma in related field of study from a recognized university or any other institution considered a recognized institution.
	POSTGRADUATE DIPLOMA IN HUMAN RESOURCE MANAGEMENT	1yr	A candidate must have a degree in related field from recognized University with a minimum second class lower in related field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or Higher National Diploma in related field of study from a recognized university or any other institution considered a recognized institution.
	POSTGRADUATE DIPLOMA IN PUBLIC ADMINISTRATION AND MANAGEMENT	1yr	A candidate must have a degree in related field from recognized University with a minimum second class lower in related field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or Higher National Diploma in related field of study from a recognized university or any other institution considered a recognized institution.
	PhD IN BUSINESS MANAGEMENT	4yrs	<p>An applicant must have a master's degree in related field from recognized university in the same programme to be studied.</p> <p>A professional or other qualification obtained by writing examinations and approved by the institution as a qualification for the PhD degree in question.</p>
	PhD IN DEVELOPMENT STUDIES	4yrs	<p>An applicant must have a master's degree in related field from recognized university in the same programme to be studied.</p> <p>A professional or other qualification obtained by writing examinations and approved by the institution as a qualification for the PhD degree in question.</p>
	PhD IN PUBLIC ADMINISTRATION	4yrs	<p>An applicant must have a master's degree in related field from recognized university in the same programme to be studied.</p> <p>A professional or other qualification obtained by writing examinations and approved by the institution as a qualification for the PhD degree in question.</p>
<b>G</b>	<b>FACULTY OF EDUCATION</b>		
	MASTER OF EDUCATION EDUCATIONAL MANAGEMENT	2yrs	A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average on a 5-point system or noon-classified degree or a minimum second class lower for those not on continuous basis for undergraduate work for master's degree.

			<p>system or noon-classified degree or a minimum second class lower for those not on co-ordinated undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	MASTER OF EDUCATIONAL MANAGEMENT AND ADMINISTRATION (IODL)	2yrs	<p>A candidate must have a degree in related field from a recognized University or a professional recognized institution. The applicant must have a minimum cumulative grade point average of 2.0 on a 5 points grading system or noon-classified degree or a minimum second class lower for those not on co-ordinated undergraduate work for master's degree.</p> <p>A candidate who has a pass degree in an area other than the subject area applied for but a diploma in the subject area at credit level or better, may be considered for master's degree.</p>
	POSTGRADUATE DIPLOMA IN EDUCATION	1yr	<p>A candidate must have a degree in related field from recognized University with a minimum cumulative grade point (CGPA) of 2.0 on 5 points grading system or a minimum second class lower in relevant field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or a minimum credit level in related field of study from a recognized university or any other institution.</p>
	POSTGRADUATE DIPLOMA IN EDUCATIONAL MANAGEMENT AND ADMINISTRATION	1yr	<p>A candidate must have a degree in related field from recognized University with a minimum cumulative grade point (CGPA) of 2.0 on 5 points grading system or a minimum second class lower in relevant field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or a minimum credit level in related field of study from a recognized university or any other institution.</p>
	POSTGRADUATE DIPLOMA IN EDUCATIONAL MANAGEMENT AND PLANNING	1yr	<p>A candidate must have a degree in related field from recognized University with a minimum cumulative grade point (CGPA) of 2.0 on 5 points grading system or a minimum second class lower in relevant field or a cumulative grade point (CGPA) of 1.5 on 5 points grading system or a minimum credit level in related field of study from a recognized university or any other institution.</p>
	PhD IN EDUCATIONAL MANAGEMENT	4yrs	<p>An applicant must have a master's degree in related field from recognized university in the same programme to be studied.</p> <p>A professional or other qualification obtained by writing examinations and approved by the university as a qualification for the PhD degree in question.</p>

**The requirements for admitting applicants who possess CISCO qualification to programmes at Kampala International University;**

- A) A candidate who has completed the full series of training ( CCNA 1-4 stages) under the aegis of the CISCO programmes and wants to use Cisco as a bridge to upgrade for Bachelors MUST have obtained:
  - a) Uganda Certificate of Education (UCE) with at least 5 passes.
  - b) Uganda Advanced Certificate of Education (UACE) with at least 1 principal pass and 2 Subsidiary passes obtained at the same sitting or its equivalent.
- B) A candidate who has completed the full series of training ( CCNA 1-4 stages) under the aegis of the CISCO programmes, and wants to use Cisco to upgrade for a Diploma MUST have obtained:
  - a) Uganda Certificate of Education (UCE) with at least 5 credits.

**NOTE**

For holders of KCSE Kenya Certificate of Secondary Education, they must have a minimum mean grade of C+ and minimum of C+ in relevant subjects which include English/Kiswahili, Mathematics/Physics/Physical sciences, Biology and Chemistry.

For Diploma holders, applicants must have a minimum mean grade of C, C in Biology/biological sciences, chemistry, English/Kiswahili and C- in physics/physical sciences and Maths.

Certificate graded in percentages and average points e.g Sudan, DRC, Somalia, Nigeria, Liberia, Ghana etc will be considered after Uganda National Examinations Board (UNEB) has equated or translated the grades.

Students who hold Kenyan Certificate of Education (KCSE) ie. 8:4:4 system and wish to enroll for either degree or diploma courses have to pass through the access programme. To qualify for Access programme, applicants should have a minimum mean grade of C.

## **SCHOOL OF AGRICULTURAL SCIENCES**

**PhD in Agriculture (Tracks in Agric Economics, Agribusiness and Agricultural extension and Rural Innovation)**

### **Admission Requirements**

- (a) The standard minimum entrance qualification for registration for any of the two PhD pathways is a Master's degree from a recognized university in a subject appropriate to the programme to be studied.
- (b) The applicant must have studied the subject of interest at the Master's Degree level for those interested in PhD by Research
- (c) An applicant is considered for admission into the PhD programme upon submission of
  - (i) Two reference letters, one of which must be from an academic referee
  - (ii) A research concept note following the format in Appendix 1 (DHDR Hand Book, 2019).
- (d) After admission and registration, the student shall present the concept to the doctoral committee in the presence of DHDR within 6 weeks of admission.
  - (i) The committee shall advise the student on the concept content, novelty and feasibility among other issues
  - (ii) The committee shall nominate supervisors to assist in revision of the concept paper

(e) Within 2 weeks of concept presentation, the student shall submit two (2) copies of the amended/revised concept; one to respective head of department (HOD) and another to the Director, Higher Degrees and Research (DHDR). (f) After receiving a copy of the approved concept and minutes of the presentation to the Doctoral Committee from the college/school/faculty administrator, DHDR will appoint supervisor(s) to assist the student develop a proposal following the KIU research proposal format (Appendix 2, DHDR Hand Book, 2019).

### **Masters in Agribusiness Management**

The programme target groups are Holders of at least a Bachelor's degree in agribusiness, Economics, Agriculture, Natural Resources, Development and Rural Innovations, Agricultural Extension, and Education, Vocational Agriculture, Crop Production, Animal Production, Horticulture, and other related management programme from a recognized university or institution. Applicants with pass degrees should demonstrate substantial academic growth since graduation.

### **Masters in Agricultural Economics**

The general requirements for Kampala International University will apply. Additionally, admission to this programme has been revised to include applicants who possess at least Second Class honours degree in any of the following qualifications: Bachelor of Agricultural Economics, Bachelor of Arts in Economics, Bachelor of Social Sciences (Rural Economy option), Bachelor of Agricultural and Rural Innovation, Bachelor of Science in Agriculture and Bachelor of Agribusiness Management from an Accredited or Chartered University or Institution of higher learning. Candidates with Pass degree should have demonstrated academic growth since graduation. Interested individuals must be proficient in both oral and written English. Individuals without an English background will be required to take a remedial course in English language as a prerequisite.

### **Masters in Agricultural Extension and Rural Innovation**

The general requirements for Kampala International University will apply. Additionally, admission to this programme has been revised to include applicants who possess at least Second Class honours degree in any of the following qualifications: Bachelor of Agricultural and Rural Innovation, Bachelor of Science in Agriculture, Bachelor of Science in Veterinary Medicine, Bachelor of Science in Animal Husbandry, Bachelor of Science in Agroforestry, Bachelor of Food Science and Technology, Bachelor of Agribusiness Management, Bachelor of Agricultural Economics and Bachelor of Education with Agriculture from an Accredited or Chartered University or Institution of higher learning. Candidates with Pass degree should have demonstrated academic growth since graduation. Interested individuals must be proficient in both oral and written English. Individuals without an English background will be required to take a remedial course in English language as a prerequisite.

## **Bachelor of Agribusiness Management**

1. Advanced level certificate with at least two principal passes and one subsidiary pass in any A-Level subjects with a pass in English and mathematics at O level. Students who have studied outside Uganda will be required to first obtain a certificate of A-Level equivalence from Uganda National Examinations Board
2. A Diploma in Agriculture, Business or management with a credit obtained from a recognized institution

## **Bachelor of Agricultural Economics**

1. Candidates should possess an advanced level certificate with at least two principal passes and one subsidiary pass at A-Level. Students who have studied outside Uganda will be required to first obtain a certificate of A-Level equivalence from Uganda National Examinations Board with at least a pass in English and Mathematics at O level.
2. A Diploma in Agriculture, forestry, Business or management related discipline with a credit obtained from a recognized institution.

## **Bachelor of Agricultural extension and Rural Innovation**

This programme is intended for qualified individuals with at least two principle passes at Uganda Advanced Certificate of Education ('A' Level) or its equivalent in Science Subjects including Biology, Chemistry, Physics, Geography, Agriculture and Mathematics. Candidates who hold a second class Diploma in Agriculture and Related Sciences or other equivalent qualification will be admitted as may be determined by the admissions board.

## **Diploma in Agribusiness**

This programme is generally intended for qualified Secondary School leavers with one principle pass and two subsidiaries and wish to gain qualifications as agribusiness professionals. Persons who have a certificate in agricultural economics, natural science and environment, agronomy, animal production, marketing, business administration, and other social, economic, and environmental programme, health sciences or related fields are also eligible.

## **Diploma in Agricultural extension and rural innovation**

The program targets students with Uganda Advanced Certificate of Education (UACE) with at least one principle pass and two subsidiaries or its equivalent, who opt to pursue a carrier in agriculture. Persons who have a certificate in agriculture or agriculture related field are also eligible.

## **Diploma in Agricultural Economics**

This programme is intended for qualified individuals with at least one principle passes at Uganda Advanced Certificate of Education ('A' Level) or its equivalent in Science Subjects including Economics, Mathematics, Biology, Agriculture, Chemistry, Physics, and Geography. Candidates who have second class Diplomas in Agriculture and Related Sciences or other equitant qualification will be admitted as may be determined by the admissions board.