M eru University of Science and Technology (MUST) was established as a full-fledged University following the Award of Charter on March 1, 2013. Since its inception, MUST has continued to play a leading role in the development and expansion of opportunities for higher education and research. Meru University of Science and Technology was the first University in Kenya to be awarded ISO 9001:2015 Certification.

LOCATION
MUST Main Campus is located 15km from Meru Town along the Meru-Maua highway. The University has also opened a Campus in Meru Town at the Hart Towers and a learning centre in Marimba.

VISION
A World Class University of Excellence in Science and Technology

MISSION
To provide Quality University Education, Training and Research in Science, Technology and Innovation

CORE VALUES
- Competitiveness
- Innovation
- Integrity
- Professionalism
- Quality

JANUARY, MAY & SEPTEMBER INTAKES ONGOING
<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHOOL OF AGRICULTURE AND FOOD SCIENCE (SAFS)</td>
</tr>
<tr>
<td>SCHOOL OF BUSINESS AND ECONOMICS (SBE)</td>
</tr>
<tr>
<td>SCHOOL OF COMPUTING AND INFORMATICS (SCI)</td>
</tr>
<tr>
<td>SCHOOL OF ENGINEERING AND ARCHITECTURE (SEA)</td>
</tr>
<tr>
<td>SCHOOL OF EDUCATION (SED)</td>
</tr>
<tr>
<td>SCHOOL OF HEALTH SCIENCES (SHS)</td>
</tr>
<tr>
<td>SCHOOL OF NURSING (SoN)</td>
</tr>
<tr>
<td>SCHOOL OF PURE AND APPLIED SCIENCES (SPAS)</td>
</tr>
<tr>
<td>TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (TVET) PROGRAMMES</td>
</tr>
</tbody>
</table>
PH.D. PROGRAMMES

PH.D. IN AGRICULTURE
Requirements
Master of Science in Agriculture/Horticulture/Crop Science/Plant Biotechnology/ Botany/Forestry/related Sciences from a University recognized by MUST Senate.

PH.D. IN FOOD SCIENCE
Requirements
Master of Science in Food Science/Chemistry/Biotechnology/Nutrition from a University recognized by MUST Senate.

Duration: 3 years
Mode of Study: Fulltime/Part-time/Weekend
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 105,000

DEGREE PROGRAMMES

BACHELOR OF SCIENCE IN AGRIBUSINESS MANAGEMENT
Requirements
K.C.S.E minimum mean grade of C+ (plus) and minimum grade of C (plain) in each of the following subjects; Biology, Chemistry and Mathematics or C (plain) in each of the following subjects: Biological Sciences, Physical Sciences, Mathematics and C (plain) in English/ Kiswahili, or 3rd Group II subject, or a Group III subject, or any Group IV or any Group V OR; Diploma in Agribusiness, Agriculture, Animal Production, Animal Health, Biology or equivalent and related disciplines by an institution recognized by MUST Senate OR; Holder of a Diploma/ Higher National Diploma from K.N.E.C or its equivalent.

BACHELOR OF SCIENCE IN AGRICULTURE
Requirements
K.C.S.E minimum mean grade of C+ (plus) with a minimum grade of C (plain) in each of the following subjects; Biology, Chemistry, Mathematics/ Physics/ Geography or C (plain) in each of the following subjects: Biological Sciences, Physical Sciences, Mathematics/ Geography and C (plain) in English/Kiswahili, or 3rd Group II subject, or a Group III subject, or any Group IV or any Group V OR; Have a Diploma in Agriculture, Horticulture, Biology or equivalent and related disciplines from KNEC or its equivalent.
BACHELOR OF SCIENCE IN ANIMAL HEALTH AND PRODUCTION

Requirements
K.C.S.E minimum mean grade of C+ (plus) with a minimum grade of C+ (plus) in each of the following subjects: Biology/Biological Sciences, Chemistry/Physical Sciences and Mathematics/Physical Sciences. Two principals and one subsidiary Pass at KACE level or equivalent, one of which must be in Biology and in any other Science Subject OR; A minimum of C (plain) in K.C.S.E. and at least a Credit Pass in Diploma in Animal Health/Agriculture/Medical Laboratory Technology/Animal Science/Animal Production/Dairy Science/Biology from an institution approved by MUST Senate OR; A minimum of C- (minus) in K.C.S.E. with at least a Credit Pass in both Certificate and Diploma in Animal Health/Agriculture/Medical Laboratory Technology/Animal Science/Animal Production/Dairy Science/Biology from an institution recognized by MUST Senate OR; A Diploma in Science from KNEC or its equivalent.

BACHELOR OF SCIENCE IN AGRICULTURAL EDUCATION AND EXTENSION

Requirements
K.C.S.E. minimum mean grade of C+ (plus) with a minimum grade of C+ (plus) in Agriculture and Biology/Biological Sciences. In addition, they should have a C (plain) in each of the following subjects; Chemistry, Mathematics/Physics/Geography or C (plain) in each of the following subjects: Physical Sciences, Mathematics/Geography and C (plain) in English/Kiswahili, or 3rd Group II subject, or a Group III subject, or any Group IV or any Group V OR; Have a Diploma in Agricultural Education and Extension or the equivalent having obtained a minimum of C (plain) at K.C.S.E and C (plain) in Agriculture and Biology/Biological Sciences and related disciplines from KNEC or its equivalent.

BACHELOR OF SCIENCE IN HORTICULTURE

Requirements
Have a minimum aggregate of C+ (plus) in K.C.S.E with a minimum grade of C (plain) in each of the following subjects: Biology, Chemistry, Mathematics/Physics/Geography or C (plain) in each of the following subjects: Biological Sciences, Physical Sciences, Mathematics/Geography; and C (plain) in English/Kiswahili, or a 3rd Group II (BIO, PHY, CHE) or a Group III (HAG, GEC, IRE, HRE) or any Group IV or any Group V subjects OR; Have a Diploma in Agriculture, Horticulture, Biology or equivalent and related disciplines from K.N.E.C or its equivalent.

BACHELOR OF SCIENCE IN FOOD SCIENCE AND TECHNOLOGY

BACHELOR OF SCIENCE IN FOOD SCIENCE AND MANAGEMENT

Requirements
K.C.S.E minimum mean grade of C+ (plus) with a minimum grade of C (plain) in each of the following subjects: Chemistry, Biology and Mathematics/Physics or C (plain) in each of the following subjects; Biological Sciences, Physical Sciences/ Mathematics and Geography; and C (plain) in English/Kiswahili or a 3rd Group II, or a Group III, or any of the Group IV, or any Group V subjects OR; Diploma in Food Science and Technology, Nutrition or related field from an institution recognized by MUST Senate.

BACHELOR OF SCIENCE IN HUMAN NUTRITION AND DIETETICS

Requirements
K.C.S.E minimum mean grade of C+ (plus) with a minimum grade of C+ (plus) in Chemistry/Physical Sciences and English/Kiswahili and C (plain) in Mathematics/Physics and Biology/Biological Sciences OR; Diploma in Nutrition and Dietetics or Nutrition and Food Sciences from K.N.E.C or its equivalent.

BACHELOR OF SCIENCE IN FOOD SCIENCE AND NUTRITION

Requirements
K.C.S.E. minimum mean grade of C+ (plus) with a minimum grade of C (plain) in each of the following subjects: Chemistry, Biology and Mathematics/Physics or C (plain) in each of the following subjects; Biological Sciences, Physical Sciences/ Mathematics and Geography; and C (plain) in English/Kiswahili or a 3rd Group II, or a Group III, or any of the Group IV, or any Group V subjects OR; Diploma in Food Science and Technology, Nutrition or related field from an institution recognized by MUST Senate.

Duration: 8 semesters
Mode of Study: Full-time/Weekend
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 45,000
PH.D. PROGRAMME
PH.D. IN BUSINESS MANAGEMENT
Requirements
Be a holder of a Master’s degree in a Business related field recognized by Meru University of Science and Technology Senate.
Duration: 3 years
Mode of Study: Weekend/Evening
Campus: Meru Town Campus (Hart Towers)
Tuition fees per semester: Ksh. 105,000

MASTERS PROGRAMMES
MASTER OF BUSINESS ADMINISTRATION (MBA)
Requirements
Bachelor’s Degree in a relevant field, with at least Second Class Honours (Upper Division) from MUST or any other institution recognized by MUST Senate OR; A Second Class Honours (Lower Division) with at least 2 years relevant working experience.

MASTER OF SCIENCE IN ENTREPRENEURSHIP
Requirements
Bachelor’s Degree in a relevant field, with at least a Second Class Honours (Upper Division) from MUST or any other institution recognized by MUST Senate OR; A Second Class Honours (Lower Division) with at least 3 years relevant working experience.
Duration: 2 years
Mode of Study: Weekend/Evening
Campus: Meru Town Campus (Hart Towers)
Tuition fees per semester: Ksh. 60,000

DEGREE PROGRAMMES
BACHELOR OF COMMERCE
BACHELOR OF PURCHASING AND SUPPLIES
BACHELOR OF BUSINESS ADMINISTRATION
BACHELOR OF CO-OPERATIVE MANAGEMENT
BACHELOR OF SCIENCE IN ECONOMICS
Requirements
K.C.S.E with a minimum grade of C+ (plus) and a minimum of C (plain) in both Mathematics and English OR; Diploma in a relevant discipline with Credit pass from KNEC, KASNEB or any institution recognized by MUST Senate.

BACHELOR OF SCIENCE IN FINANCE
Requirements
Be a holder of K.C.S.E. (or equivalent examination) certificate with a minimum aggregate of C+ (plus) and a minimum of C (plain) in both Mathematics and English OR; Be a holder of K.A.C.E. certificate with a minimum of two principal passes and subsidiary pass and a minimum of credit pass in Mathematics and English OR; Be a holder of a diploma in a relevant discipline from an institution recognised by the University Senate OR; Be a holder of any other qualification accepted by the University Senate as equivalent to any of the above.

BACHELOR OF SCIENCE IN HUMAN RESOURCE MANAGEMENT
Requirements
Be a holder of K.C.S.E. (or equivalent examination) certificate with a minimum aggregate of C+ (plus) or its equivalent as determined by the Kenya National Examination Council OR; Be a holder of K.A.C.E certificate with a minimum of two principal passes and a subsidiary pass and a minimum of Credit pass in Mathematics and English OR; Be a holder of a Diploma in a relevant discipline from an institution recognized by the University Senate OR; Be a holder of any other qualification in Business from accredited institutions and programmes.
Duration: 8 semesters  
Mode of Study: Full-time/Weekend  
Campus: Main Campus (Nchiru) and Meru Town Campus (Hart Towers)  
Tuition fees per semester: Ksh. 45,000

KASNEB COURSES  
CERTIFICATE IN ACCOUNTING AND MANAGEMENT SKILLS (CAMS)  
Requirements  
Mean grade of D+ (plus) in K.C.S.E and above.  
Duration: 6 months  
Mode of Study: Full-time/Evening  
Campus: Main Campus (Nchiru) and Meru Town Campus (Hart Towers)  
Tuition fees per stage: Ksh. 12,000

ACCOUNTING TECHNICIANS DIPLOMA I (ATD I)  
Requirements  
Mean grade of C- (minus) in K.C.S.E and above or a pass in Certificate in Accounting and Management Skills (CAMS)

ACCOUNTING TECHNICIANS DIPLOMA II (ATD II)  
Requirements  
Pass at ATD I

ACCOUNTING TECHNICIANS DIPLOMA III (ATD III)  
Requirements  
Pass at ATD II  
Duration: 6 months  
Mode of Study: Full-time/Evening  
Campus: Main Campus (Nchiru) and Meru Town Campus (Hart Towers)  
Tuition fees per stage: Ksh. 12,000

CERTIFIED PUBLIC ACCOUNTANT (CPA) / CERTIFIED PUBLIC SECRETARY (CPS) - SECTIONS 1 & 2  
Requirements  
i) K.C.S.E examination with a mean grade of C+ (plus) or its equivalent.  
ii) Kenya Advanced Certificate of Education (KACE) with at least two (2) Principal passes provided that the applicant has credits in Mathematics and English at Kenya Certificate of Education (K.C.E) level or equivalent qualifications.  
iii) KASNEB technician, diploma or professional examination certificate. International General Certificate of Secondary Education (IGCSE) examination grade C in 6 papers with C in both English and Mathematics.

CERTIFIED PUBLIC ACCOUNTANT (CPA) / CERTIFIED PUBLIC SECRETARY (CPS) - SECTIONS 3 & 4  
Requirements  
Pass at CPA I

CERTIFIED PUBLIC ACCOUNTANT (CPA) / CERTIFIED PUBLIC SECRETARY (CPS) - SECTIONS 5 & 6  
Requirements  
Pass at CPA II  
Duration: 6 months  
Mode of Study: Full-time/Evening  
Campus: Main campus (Nchiru) and Meru Town Campus (Hart Towers)  
Tuition fees per section: Ksh. 14,000 (CPA/CPS I), Ksh. 15,000 (CPA/CPS II), Ksh. 16,000 (CPA/CPS III)

CERTIFIED INVESTMENT AND FINANCIAL ANALYSTS (CIFA) SECTIONS 1 - 6  
Requirements  
A degree from a recognized University.  
Such other certificates or diplomas as may be approved by KASNEB.  
Duration: 6 months  
Mode of Study: Full-time/Evening  
Campus: Main campus (Nchiru) and Meru Town Campus (Hart Towers)  
Tuition fees per section: Ksh. 14,000 (CIFA I), Ksh. 15,000 (CIFA II), Ksh. 16,000 (CIFA III)

PROCUREMENT PROFESSIONAL COURSES  
ASSOCIATE IN PROCUREMENT AND SUPPLY OF KENYA (APS-K) - LEVEL I  
Requirements  
Mean grade of C- (minus) in K.C.S.E and above.

ASSOCIATE IN PROCUREMENT AND SUPPLY OF KENYA (APS-K) - LEVEL II  
Requirements  
Pass in APS-K Level I.  
Duration: 6 months  
Mode of Study: Full-time/Evening  
Campus: Main Campus (Nchiru) and Meru Town Campus (Hart Towers)  
Tuition fees per level: Ksh. 12,000

CERTIFIED PROCUREMENT AND SUPPLY PROFESSIONAL OF KENYA (CPSP-K)  
Requirements  
Pass in APS-K OR; Degree from a recognized University OR; K.C.S.E mean grade of C+ (plus) with minimum C+ (plus) in English and in Mathematics OR; Kenya Advanced Certificate of Education (K.A.C.E.) with at least two principal passes and credits in Mathematics and English at Kenya Certificate of Education (K.C.E) OR; Equivalent qualifications as determined by Kenya Institute of Supplies Management (KISM).  
Demonstrate knowledge on mitigation of emerging issues in Supply Chain Management.  
Duration: 6 months per part  
Mode of Study: Full-time/Evening
SCHOOL OF COMPUTING AND INFORMATICS (SCI)

PH.D. PROGRAMME
PH.D. IN COMPUTER SCIENCE

Requirements
Relevant Master’s degree of MUST or an equivalent qualification from any other institution recognized by MUST Senate.

Duration: 3 years
Mode of Study: Fulltime/Weekend
Campus: Meru Town Campus (Hart Towers)
Tuition fees per semester: Ksh. 105,000

MASTERS PROGRAMME
MASTERS IN COMPUTER SCIENCE

Requirements
Bachelor’s degree with at least Second Class Honours (Upper Division) in any of the following courses: BSc. Computer Science, BSc. Information Technology, BSc. Computer Technology, BSc. Computer Security and Forensics, Bachelor of Business Information Technology, BSc. Mathematics and Computer Science or equivalent qualifications from an institution recognized by MUST Senate OR; Bachelor’s degree with Second Class Honours (Lower Division) in any of the following courses: BSc. Computer Science, BSc. Information Technology, BSc. Computer Technology, BSc. Computer Security and Forensics, Bachelor of Business Information Technology, BSc. Mathematics and Computer Science or equivalent qualifications. The candidate is expected to provide evidence of research experience of three (3) years OR; relevant post qualification work experience of five (5) years in a relevant field.

Duration: 2 years
Mode of Study: Fulltime/Weekend
Campus: Meru Town Campus (Hart Towers)
Tuition fees per semester: Ksh. 60,000

DEGREE PROGRAMMES
BACHELOR OF SCIENCE IN COMPUTER SCIENCE
BACHELOR OF SCIENCE IN COMPUTER TECHNOLOGY

Requirements
Minimum mean grade of C+ (plus) in KCSE with at least a C (plain) in Mathematics, English and Physics/Physical Science OR; Credit pass in Diploma in Computer Science or Information Technology or related field from KNEC or its equivalent.
SCHOOL OF ENGINEERING AND ARCHITECTURE (SEA)

MBA bachelor of science in information science
BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY
Requirements
K.C.S.E minimum grade of C+ (plus) and a minimum grade of C (plain) in Mathematics and English OR; Distinction/Credit in Diploma in Computer Science or Information Technology or related field from KNEC or its equivalent.

BACHELOR OF SCIENCE IN COMPUTER SECURITY & FORENSICS
Requirements
K.C.S.E minimum mean grade of C+ (plus) with at least a C (plain) in Mathematics, English and Physics/Physical Science OR; Credit pass in Diploma in Computer Science or Information Technology or related field from KNEC or its equivalent.

BACHELOR OF SCIENCE IN DATA SCIENCE
Requirements
Be a holder of K.C.S.E Mean Grade of C+ (plus) and above, with at least a C+ (plus) in Mathematics and C (plain) in any two of the following alternatives; Chemistry, Physics/Physical Sciences, Biology/Biological Sciences OR; Be a holder of a relevant diploma with a Credit pass.

Duration: 8 semesters
Mode of Study: Full-time
Campuses: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 45,000

Masters Programme
MASTER OF SCIENCE IN SANITATION
Requirements
Bachelor’s Degree in Public Health/Community Health/Environmental Sciences/ Micro Biology/Biological Sciences/Chemistry/Biochemistry/ Civil Engineering/ Agricultural Engineering/Agriculture/Health Sciences or any other relevant degree with at least Second Class Honours (Upper Division) from an institution recognized by MUST Senate OR; Bachelor’s Degree in Public Health/Community Health/Environmental Sciences/ Micro Biology/Biological Sciences/Chemistry/Biochemistry/ Civil Engineering/ Agricultural Engineering/Agriculture/Health Sciences or any other relevant degree with at least Second Class Honours (Lower Division) from an institution recognized by MUST Senate and two (2) years relevant post qualification work experience.

Duration: 4 semesters
Mode of Study: Fulltime/Part-time/Weekend
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 60,000

Degree Programmes
BACHELOR OF TECHNOLOGY (ELECTRICAL ENGINEERING)
BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)
BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING)
Requirements
K.C.S.E mean grade of C+ (plus). In addition, students are expected to have obtained at least a grade C+ (plus) in each of the following cluster subjects in K.C.S.E examinations:
Cluster Subjects:
- Mathematics
- Physics
- Chemistry
- Biology/any Group III/any Group IV/any Group V.

KCSE Subject Grouping
**Group I:** English, Kiswahili, Mathematics
**Group II:** Biology, Physics, Chemistry
**Group III:** History and Government, Geography, Christian Religious Education, Islamic Religious Education, Hindu Religious Education
**Group IV:** Home Science, Art and Design, Agriculture, Aviation Technology, Computer Studies, Drawing and Design, Power Mechanics, Electricity, Metalwork and Building Construction.
**Group V:** French, German, Arabic, Music, Business Studies

OR:
**A-Levels or Equivalent**
Students should have a minimum of two (2) principal passes in Mathematics and Physics and a subsidiary level pass in Chemistry with a credit pass in English at O-Level

OR:
**Diploma or Equivalent**
Credit pass of KNEC Diploma/Higher National Diploma in Civil, Electrical and Electronics or Mechanical Engineering from KNEC or its equivalent.

**Duration:** 8 semesters
**Mode of Study:** Full-time/Weekend
**Campuses:** Main Campus (Nchiru) and Meru Town Campus (Hart Towers)
**Tuition fees per semester:** Ksh. 45,000

PH.D. PROGRAMME
PH.D. IN EDUCATION

**Requirements**
Master Degree in Education or its equivalent from a recognized University.

**Duration:** 3 years
**Mode of Study:** Part-time/Weekend
**Campus:** Main Campus (Nchiru)
**Tuition fees per semester:** Ksh. 105,000

MASTERS PROGRAMMES
MASTER OF EDUCATION IN PLANNING AND ECONOMICS (M.ED P & E)
MASTER OF EDUCATION IN MANAGEMENT AND LEADERSHIP (M.ED MGT & L)

**Requirements**
Bachelor of Education (Science) or Bachelor of Education (Arts) or Bachelor of Agricultural Education and Extension with:
1) Second Class Honours (Upper Division) or
2) Second Class Honours (Lower Division) with at least two years’ experience

**OR:** Credit in Post graduate Diploma in Education.

**Duration:** 4 semesters
**Mode of Study:** Part-time/Weekend
**Campus:** Main Campus (Nchiru)
**Tuition fees per semester:** Ksh. 60,000
MUST PROSPECTUS 2020/2021

POST GRADUATE DIPLOMA

POST GRADUATE DIPLOMA IN EDUCATION (PGDE)

Requirements
A Bachelor’s degree with two teaching subjects with at least 12 units in each subject reflecting secondary school curriculum content.

Duration: 2 semesters
Mode of Study: Fulltime/Part-time/Weekend
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 60,000

DEGREE PROGRAMMES

BACHELOR OF EDUCATION (SCIENCE)

Requirements
Mean grade of C+ (plus) in Kenya Certificate of Secondary Education (K.C.S.E), and a C (plain) in English/Kiswahili.
In addition, one should have at least a C+ (plus) in the two teaching subjects namely: Mathematics, Physics, Chemistry, Biology, Agriculture.
NB: Those wishing to take Agriculture/Computer studies must have C+ (plus) in Biology and Mathematics respectively.

BACHELOR OF EDUCATION (ARTS)

Requirements
Mean grade of C+ (plus) in Kenya Certificate of Secondary Education (K.C.S.E), and a C (plain) in English/Kiswahili.
In addition, one should have at least a C+ (plus) in the two teaching subjects namely: English, Literature (Grade for English is considered here), Mathematics, Geography, History, CRE, Business Studies, Computer Studies, Physical and Health Education (PE), Music.
NB: Those wishing to take Business studies/Computer studies must have C+ (plus) in Mathematics.

BACHELOR OF EDUCATION TECHNOLOGY (CIVIL ENGINEERING)

Requirements
Be a holder of K.C.S.E mean grade of C+ (plus) and above, with a C+ (plus) in Mathematics, Physics/Physical Science and Chemistry OR;
Be a holder of KACE with at least 2 Principal passes in Mathematics, Physics, Chemistry and 1 subsidiary pass OR;
Be a holder of a Degree in related disciplines from an institution recognized by Meru University of Science and Technology Senate OR;
Be a holder of a Validated Diploma in Mechanical Engineering, Automotive Engineering, Plant Engineering OR;
Have any other relevant qualifications deemed equivalent to the above requirements from an institution recognized by the Meru University of Science and Technology Senate.

BACHELOR OF EDUCATION TECHNOLOGY (ELECTRICAL ENGINEERING)

BACHELOR OF EDUCATION TECHNOLOGY (MECHANICAL ENGINEERING)

Requirements
Be a holder of K.C.S.E mean grade of C+ (plus) and above, with a C+ (plus) in Mathematics, Physics/Physical Science and Chemistry OR;
Be a holder of KACE with at least 2 Principal passes in Mathematics, Physics, Chemistry and 1 subsidiary pass OR;
Be a holder of a Degree in related disciplines from an institution recognized by Meru University of Science and Technology Senate OR;
Be a holder of a Validated Diploma in Mechanical Engineering, Automotive Engineering, Plant Engineering OR;
Have any other relevant qualifications deemed equivalent to the above requirements from an institution recognized by the Meru University of Science and Technology Senate.

BACHELOR OF COMMUNICATION AND JOURNALISM

Requirements
Be a holder of K.C.S.E (or equivalent examination) with a minimum aggregate of C+ (plus) and a minimum of C (plain) in English OR;
Be a holder of K.A.C.E certificate with a minimum of two principal passes, two subsidiaries and a minimum of a credit pass in English at K.C.E OR;
Be a holder of Diploma in Communication or Journalism from an institution recognized by the University Senate. Those with Credit pass or Distinction may be admitted in the second year of study.

Duration: 8 semesters
Mode of Study: Full-time
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 45,000
PH.D. PROGRAMMES
PH.D. IN EPIDEMIOLOGY
PH.D. IN PUBLIC HEALTH
PH.D. IN MOLECULAR MEDICINE

Requirements
Be a holder of a Masters Degree in Public Health/Epidemiology/ Nursing/ MBchB/ Biological Sciences or any other Masters Degree in a health related discipline recognized by MUST Senate.

Duration: 3 years
Mode of Study: Part-time/Weekend
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 105,000

MASTERS PROGRAMMES
MASTER OF SCIENCE IN MEDICAL EDUCATION
MASTER OF SCIENCE IN EPIDEMIOLOGY
MASTER OF SCIENCE IN PUBLIC HEALTH

Requirements
Be a holder of Second Class Honours (Upper Division), Bachelor of Science degree in Epidemiology/Public Health/Community Health/ Environmental Health/Environmental Sciences/Medical Microbiology/ Clinical Nutrition/ Health Sciences from any Institution recognized by MUST Senate.

Duration: 2 years
Mode of Study: Part-time/Weekend
Campus: Meru Town Campus (Hart Towers)
Tuition fees per semester: Ksh. 60,000

DEGREE PROGRAMMES
BACHELOR OF SCIENCE IN PUBLIC HEALTH
Requirements
K.C.S.E or equivalent examination certificate with a minimum aggregate of C+ (plus) and minimum of C+ (plus) in the following cluster subjects; Biology or Biological Sciences, Chemistry/ Physical Sciences, Mathematics/Physics and English/Kiswahili OR; Diploma in Environmental Health/Public Health and have a mean grade of C (plain) in Biology, Chemistry and Physical Science or Mathematics and English/ Kiswahili from KNEC or its equivalent.

BACHELOR OF SCIENCE IN COMMUNITY HEALTH AND DEVELOPMENT
Requirements
K.C.S.E or equivalent examination certificate with a minimum aggregate of C+ (plus), a minimum of C+ (plus) in Biology and Chemistry and C (plain) in English/Kiswahili and Mathematics or Physics OR; Diploma or Higher National Diploma in Clinical Medicine/Pharmacy/Community Health & Development/Human Nutrition/ Medical Laboratory Sciences/ Nursing/Public Health/Health Records and Information Management from KNEC or its equivalent.

BACHELOR OF SCIENCE IN HEALTH RECORDS AND INFORMATION MANAGEMENT
Requirements
K.C.S.E with a minimum grade of C+ (plus) and C (plain) in Biology and both Mathematics and English/Kiswahili OR; Diploma in Health Records and Information Systems from KNEC or its equivalent.

BACHELOR OF SCIENCE IN CLINICAL MEDICINE AND COMMUNITY HEALTH
Requirements
K.C.S.E with a minimum mean grade of C+ (plus) or its equivalent and passed in subject cluster of C+ (plus) for Biology, Chemistry, Mathematics/Physics and English/Kiswahili or a Diploma in Clinical Medicine.
SCHOOL OF NURSING (SoN)

DEGREE PROGRAMMES

BACHELOR OF SCIENCE IN MEDICAL LABORATORY SCIENCE
Requirements
Mean grade of C+ (plus) at Kenya Certificate of Secondary Education (K.C.S.E)
Minimum of C+ (plus) in the following subjects: Biology/Biological sciences, Chemistry, English/Kiswahili, Mathematics/Physics

BACHELOR OF SCIENCE IN MEDICAL MICROBIOLOGY
Requirements
Mean grade of C+ (plus) at Kenya Certificate of Secondary Education (K.C.S.E)
Minimum of C (plain) in the following subjects: Biology/Biological Sciences, Chemistry, English/Kiswahili, Mathematics/Physics

BACHELOR OF SCIENCE IN HEALTH SYSTEMS MANAGEMENT
Requirements
Be a holder of K.C.S.E with an aggregate of C+ (plus) and C (plain) in Biology and both Mathematics and English/Kiswahili OR; Holder of a Diploma in Health Records or Information Systems from K.N.E.C or its equivalent.

Duration: 12 semesters
Mode of Study: Full-time
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 50,000

DEGREE PROGRAMMES

BACHELOR OF SCIENCE (NURSING)
Requirements
Have a Minimum of C+ (plus) in K.C.S.E with a minimum of C+ (plus) in each of the following cluster subjects: Mathematics or Physics, English or Kiswahili, Chemistry, Biology/Biological Science.

BACHELOR OF SCIENCE IN MEDICAL MICROBIOLOGY
Requirements
Mean grade of C+ (plus) at Kenya Certificate of Secondary Education (K.C.S.E)
Minimum of C (plain) in the following subjects: Biology/Biological Sciences, Chemistry, English/Kiswahili, Mathematics/Physics

Duration: 8 semesters
Mode of Study: Full-time
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 45,000
PH.D. PROGRAMMES

PH.D. IN ENTOMOLOGY
Requirements
Master’s Degree in Entomology/Zoology/Biology/Agriculture/Horticulture/Crop Protection/Forestry/related Sciences from a University recognized by MUST Senate.

PH.D. IN APPLIED MATHEMATICS
Requirements
Master’s degree in Applied Mathematics from a University recognized by MUST Senate.

Duration: 3 years
Mode of Study: Fulltime/Part-time/Weekend
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 105,000

MASTERS PROGRAMMES

MASTER OF SCIENCE IN APPLIED STATISTICS
Requirements
Bachelor’s Degree with at least Second Class Honours (Upper Division) OR; a Second Class Honours (Lower Division) with at least 2 years relevant working experience.

MASTER OF SCIENCE IN APPLIED MATHEMATICS
Requirements
Bachelor’s Degree with at least Second Class Honours (Upper Division) or relevant life sciences from an institution recognized by MUST Senate.

OR; Bachelor’s Degree with at least Second Class Honours (Lower Division) or relevant life sciences provided the candidate can show proven evidence of research ability and/or 2 yrs relevant post qualification work experience.

MASTER OF SCIENCE IN CHEMISTRY (SPECIALIZATIONS: ANALYTICAL/ENVIRONMENTAL CHEMISTRY, MATERIALS CHEMISTRY, INORGANIC CHEMISTRY, ORGANIC CHEMISTRY, PHYSICAL CHEMISTRY)
Requirements
Bachelor of Science degree with Second Class Honours (Upper Division) having studied Chemistry, Environmental Chemistry, Applied Chemistry, Industrial Chemistry, Petroleum Chemistry, Biochemistry, Materials Chemistry or any other relevant degree from an Institution recognized by MUST Senate.
by MUST Senate OR; Bachelor of Science degree with Second Class Honours (Lower Division) with additional relevant training, evidence of research capability either through research, paper presentations or peer reviewed publications and relevant working experience having studied Chemistry, Environmental Chemistry, Applied Chemistry, Industrial Chemistry, Petroleum Chemistry, Biochemistry, Materials Chemistry or any other relevant degree from an Institution recognized by MUST Senate OR; Bachelor of Education degree with Second Class Honours (Upper Division) having studied Chemistry as one of the teaching subjects provided you have accumulated at least 72 Chemistry credit hours/course units.

**MASTER OF SCIENCE IN PHYSICS (SPECIALIZATIONS: ENVIRONMENTAL PHYSICS, ELECTRONICS & INSTRUMENTATION, THEORETICAL PHYSICS, ASTROPHYSICS, AND CONDENSED MATTER PHYSICS)**

**Requirements**
Bachelor of Science degree with Second Class Honours (Upper Division) having studied Physics, Renewable Energy/Environmental Physics, Applied Physics, Astronomy and Astrophysics, Geophysics, Industrial Physics, Materials Physics or any other relevant degree from an Institution recognized by MUST Senate OR; Bachelor of Science degree with Second Class Honours (Lower Division) with additional relevant training, evidence of research capability either through research, paper presentations or peer reviewed publications and relevant working experience having studied Physics, Renewable Energy/Environmental Physics, Applied Physics, Astronomy and Astrophysics, Geophysics, Industrial Physics, Materials Physics or any other relevant degree from an Institution recognized by MUST Senate OR; Bachelor of Education degree with Second Class Honours (Upper Division) having studied Physics as one of the teaching subjects provided you have accumulated at least 72 Physics credit hours/course units.

**MASTER OF SCIENCE IN APPLIED STATISTICS**

**MASTER OF SCIENCE IN APPLIED MATHEMATICS**

**MASTER OF SCIENCE IN PURE MATHEMATICS**

**Requirements**
Bachelor’s Degree with at least Second Class Honours (Upper Division) OR a Second Class Honours (Lower Division) with at least two (2) years relevant working experience.

**Duration:** 4 semesters

**Mode of Study:** Full time/Weekend

**Campus:** Main Campus (Nchiru)

**Tuition fees per semester:** Ksh. 60,000

**POST GRADUATE DIPLOMA**

**POST GRADUATE DIPLOMA IN APPLIED STATISTICS**

**POST GRADUATE DIPLOMA IN APPLIED MATHEMATICS**

**Requirements**
Bachelor’s Degree in Statistics or Mathematics or related field with at least Second Class Honours (Upper Division) from an institution recognized by MUST Senate OR; Bachelor’s Degree in Statistics or Mathematics or related field with at least Second Class Honours (Lower

Division) from an institution recognized by MUST Senate and 2 years relevant post qualification work experience.

**Duration:** 2 semesters

**Mode of Study:** Full time/Weekend

**Campus:** Main Campus (Nchiru)

**Tuition fees per semester:** Ksh. 60,000

**DEGREE PROGRAMMES**

**BACHELOR OF SCIENCE IN STATISTICS**

**Requirements**
Minimum mean grade of C+ (plus) in K.C.S.E or its equivalent with at least B- (minus) in Mathematics and C+ (plus) in Kiswahili/English OR; any other qualification accepted by MUST Senate.

**BACHELOR OF SCIENCE IN ACTUARIAL SCIENCE**

**Requirements**
Minimum mean grade of C+ (plus) in K.C.S.E, B- (minus) in Mathematics and C+ (plus) in English/Kiswahili. Geography, Accounts and Economics will also be an added advantage.

**BACHELOR OF SCIENCE IN MATHEMATICS AND COMPUTER SCIENCE**

**Requirements**
K.C.S.E mean grade of C+ (plus). In addition, a student must have the following alternative combination of cluster subjects as shown: C+ (plus) in Mathematics and pass in any two of the following alternatives.

**Alternative A**

Chemistry C

Physics C

**Alternative B**

Physical Science C

Biological Science C

**BACHELOR OF SCIENCE (PHYSICAL SCIENCE OPTION): CHEMISTRY OR PHYSICS**

**Requirements**
K.C.S.E minimum mean grade of C+ (plus) with C (plain) in Mathematics and C+ (plus) in any two of the following: Physical Science/Physics/Chemistry OR; Any other qualifications accepted by MUST Senate.

**BACHELOR OF SCIENCE (BIOLOGICAL SCIENCE) OPTIONS: BIOCHEMISTRY, BIOTECHNOLOGY, MICROBIOLOGY, ENTOMOLOGY, PARASITOLOGY, PLANT SCIENCES**

**Requirements**
K.C.S.E minimum mean grade of C+ (plus) with C (plain) in Mathematics and C+ (plus) in any two of the following: Chemistry, Biology/Biological Sciences OR; Diploma in a relevant subject with a Credit Pass from KNEC or its equivalent.

**BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE AND RESOURCE MANAGEMENT**

**Requirements**
K.C.S.E minimum mean grade of B- (minus) and C (plain) in Mathematics. In addition, a learner must have passed any two subjects
from the following categories; Chemistry, Biology/Biological Sciences or a Diploma in a relevant field with a credit pass from MUST or any other institution recognized by MUST Senate.

BACHELOR OF SCIENCE IN BIOTECHNOLOGY
BACHELOR OF SCIENCE IN BIOCHEMISTRY
BACHELOR OF SCIENCE IN BOTANY
BACHELOR OF SCIENCE IN ZOOLOGY

Requirements
K.C.S.E minimum mean grade of C+ (plus) with C (plain) in Mathematics and C+ (plus) in any two of the following: Chemistry, Biology/Biological Sciences OR; Diploma in a relevant subject with a Credit Pass from K.N.E.C or its equivalent.

BACHELOR OF SCIENCE (CHEMISTRY)

Requirements
K.C.S.E mean grade of C+ (plus) with C+ (plus) in Chemistry and C (plain) in Mathematics OR; Diploma in a relevant subject with a Credit Pass from K.N.E.C or its equivalent OR; Any other qualification accepted by MUST Senate.

BACHELOR OF SCIENCE (PHYSICS)
BACHELOR OF SCIENCE (MATHEMATICS AND PHYSICS)

Requirements
K.C.S.E mean grade of C+ (plus) with C+ (plus) in Physics and C (plain) in Mathematics OR; Diploma in a relevant subject with a Credit Pass from K.N.E.C or its equivalent OR; Any other qualification accepted by MUST Senate.

BACHELOR OF SCIENCE (MATHEMATICS)

Requirements
K.C.S.E mean grade of C+ (plus). In addition, a student must have the following alternative combination as shown:
C+ (plus) in Mathematics and pass in any of the following alternatives.

Alternative A Alternative B
Chemistry C Physical Science C
Physics C

Duration: 8 semesters
Mode of Study: Full-time
Campus: Main Campus (Nchiru)
Tuition fees per semester: Ksh. 45,000
DIPLOMA PROGRAMMES

DIPLOMA IN ANIMAL HEALTH AND PRODUCTION

Requirements
K.C.S.E minimum mean grade of C (plain) with a minimum grade of C (plain) in Biology/Biological Sciences, C- (minus) in Chemistry/Physical Sciences and C- (minus) in Mathematics/Physics/Agriculture OR; Certificate in Animal Health and Production or Certificate in Animal Health and Range Management with a mean grade of C- (minus) in K.C.S.E. OR; A Credit pass in at least a two-year Certificate course in Agriculture/Range Management/Dairy Technology or related courses with a mean grade of C- (minus) in K.C.S.E. OR; A Diploma in Biomedical Disciplines recognized by Kenya Veterinary Board and MUST Senate.

DIPLOMA IN AGRICULTURE
DIPLOMA IN HORTICULTURAL PRODUCTION
DIPLOMA IN AGRICULTURAL EXTENSION
DIPLOMA IN AGRIPRENEURSHIP

Requirements
A mean grade of C- (minus) in the Kenya Certificate of Secondary Education examination or its equivalent OR; At least a Division II in the Kenya Certificate of Education examination OR; At least one Principal Pass at the Kenya Advanced Certificate of Education examination OR; Completion of Craft Certificate (Level 5) in Agriculture or related field OR; A Certificate of experiential learning issued by the Kenya National Qualification Authority (KNQA).

DIPLOMA IN FOOD SCIENCE AND TECHNOLOGY
DIPLOMA IN BUSINESS MANAGEMENT
DIPLOMA IN SUPPLY CHAIN MANAGEMENT
DIPLOMA IN PROJECT MANAGEMENT
DIPLOMA IN HUMAN RESOURCE MANAGEMENT
DIPLOMA IN MARKETING
DIPLOMA IN SOCIAL WORK AND COMMUNITY DEVELOPMENT

Requirements
A mean grade of C- (minus) in the Kenya Certificate of Secondary Education examination or its equivalent OR; At least a Division II in the Kenya Certificate of Education examination OR; At least one Principal Pass at the Kenya Advanced Certificate of Education examination OR; Completion of Certificate (Level 5) in Mechatronic engineering or related field OR; A Certificate of experiential learning issued by the Kenya National Qualification Authority (KNQA).

DIPLOMA IN INFORMATION TECHNOLOGY

Requirements
A mean grade of C- (minus) in the Kenya Certificate of Secondary Education examination or its equivalent OR; At least a Division II in the Kenya Certificate of Education examination OR; At least one Principal Pass at the Kenya Advanced Certificate of Education examination OR; Completion of Craft Certificate (Level 5) in a related field OR; A Certificate of experiential learning issued by the Kenya National Qualification Authority (KNQA).

Duration: 2 years
Mode of Study: Full-time
Campus: Main Campus (Nchiru), Meru Town Campus (Hart Towers) and Marimba Learning Centre

CERTIFICATE PROGRAMMES

CERTIFICATE IN ANIMAL HEALTH AND PRODUCTION
Requirements
K.C.S.E minimum mean grade of C- (minus) with a minimum grade of C- (minus) in Biology/Biological Sciences OR; A minimum of one year Certificate course with a credit pass in Agriculture/Range Management/Dairy Technology or related courses with at least a mean grade of D+ (plus) in K.C.S.E or equivalent.

CERTIFICATE IN AGRICULTURE
CERTIFICATE IN AGROPRENEURSHIP
CERTIFICATE IN AGRICULTURE EXTENSION
CERTIFICATE IN HORTICULTURAL PRODUCTION
CERTIFICATE IN FOOD TECHNOLOGY
CERTIFICATE IN FOOD AND BEVERAGE (SALES AND SERVICE MANAGEMENT)
CERTIFICATE IN BUSINESS MANAGEMENT
CERTIFICATE IN HUMAN RESOURCE MANAGEMENT
CERTIFICATE IN SOCIAL WORK AND COMMUNITY DEVELOPMENT
CERTIFICATE IN SUPPLY CHAIN MANAGEMENT
CERTIFICATE IN INFORMATION TECHNOLOGY
CERTIFICATE IN AUTOMOTIVE ENGINEERING
CERTIFICATE IN ELECTRICAL OPERATION (POWER OPTION)
CERTIFICATE IN BUILDING AND CONSTRUCTION
Requirements
K.C.S.E mean grade of D (plain) or its equivalent OR; At least a Division III in the Kenya Certificate of Education examination OR; Completion of Artisan Certificate (Level 4) in a related area OR; A Certificate of experiential learning issued by the Kenya National Qualification Authority (KNQA).

Please Note:

• All the above academic entry requirements are subject to the respective professional bodies and key stakeholders’ requirements.
• The tuition fees indicated for each programme does not include statutory charges.
MODE OF APPLICATION

Application forms can be obtained from MUST Main Campus (Nchiru) and MUST Meru Town Campus (Hart Towers) upon payment of a non-refundable fee of Ksh. 2,500 for PhD Programmes, Ksh. 1,500 for Masters Programmes, Ksh. 1,000 for Undergraduate Programmes and Ksh. 500 for Diploma and Certificate Programmes. Application forms can also be downloaded from www.must.ac.ke. Application fee should be paid by either Bankers Cheque OR deposited directly into any of the following University accounts:

<table>
<thead>
<tr>
<th>Account name:</th>
<th>Meru University of Science &amp; Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank:</td>
<td>Equity Bank - Makutano Branch</td>
</tr>
<tr>
<td>Account Number:</td>
<td>1040297858661</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Account name:</th>
<th>Meru University of Science &amp; Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank:</td>
<td>Co-operative Bank - Makutano Branch</td>
</tr>
<tr>
<td>Account Number:</td>
<td>01129378440000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Account name:</th>
<th>Meru University of Science &amp; Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank:</td>
<td>National Bank of Kenya - Meru Branch</td>
</tr>
<tr>
<td>Account Number:</td>
<td>01242039008700</td>
</tr>
</tbody>
</table>

Duly filled forms, copies of certificates and a copy of the application fee receipt should be sent to:

THE REGISTRAR - ACADEMIC AND STUDENT AFFAIRS
MERU UNIVERSITY OF SCIENCE & TECHNOLOGY
P.O. BOX 972-60200
MERU
MERU UNIVERSITY OF SCIENCE & TECHNOLOGY

P.O. Box 972-60200
Main Campus, Nchiru
MERU, KENYA

Main Campus - 0712 524 293
0799 529 958
0799 529 959
Admissions - 0706 364 687
Meru Town Campus - 0719 575 764
Admissions Office - admission@must.ac.ke
Meru Town Campus - towncampus@must.ac.ke
General - info@must.ac.ke

MeruUniversity
MeruUniversity
Meru_University
www.must.ac.ke

Campuses and Learning Centre:
• MUST Main Campus (Nchiru) - 15 km from Meru Town along the Meru-Maua Highway
• MUST Meru Town Campus - Hart Towers
• Marimba Learning Centre - Meru

MUST IS ISO 9001:2015 CERTIFIED