

I. BACHELOR DEGREE PROGRAMMES

1. Bachelor of Science in Applied Statistics (B.Sc. Applied Statistics)

(a) Direct Entry Qualification

The applicant must hold at least two principal level passes and one subsidiary in Science Subjects in the Advanced Certificate of Secondary Education (ACSE). If none of those two principal passes is in Advanced Mathematics, the applicant must have a subsidiary in Basic Applied Mathematics and a credit in Basic Mathematics at “O” level.

OR

(b) Equivalent Entry Qualification

- (i) A diploma of at least Second Class level in Statistics or related subjects from an accredited Institution.

OR

- (ii) Certificate in Applied Statistics of at least second class level from Mzumbe University, provided that the applicant has a total sum of at least 2.5 points from two principal subjects in Advanced Certificate of Secondary Education (“A” Level).

Programme Status (Full time/ Part time)

Full time

Duration and Total Credits

3 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Main Campus

2. Bachelor of Science in Industrial Engineering Management Degree (BSc IEM)

Entry Requirements

a) Direct entry Qualification

The applicants must hold at least two principal passes and one subsidiary in science subjects in the advanced Certificate of secondary education (ACSE). If none of these two principal and subsidiary is in advanced mathematics, then the applicant must have a subsidiary in basic applied mathematics at A-level. In addition the applicant must have a credit in basic mathematics or pass in additional mathematics in “O” Level.

b) Equivalent Entry qualification

Diploma in engineering with final score equivalent to second class grade point average (GPA) system

OR

Diploma in any scientific field whose content involves mathematics course and with final scores equivalent to second class grade point average (GPA) system

OR

Full Technician Certificate (FTC) in Engineering with at least an average score of C.

Programme Status (Full time/ Part time)

Full time

Duration and Total Credits

3 years

Mode of delivery (face to face, mixed, out-reach, by distance, online, other)

face to face and industrial field studies

Location of the delivery

Mzumbe University, Main Campus, Morogoro

3. Bachelor of Science in Information Communication Technology with Business Degree (BSc. ICT-B)

Entry Requirements

Direct entry

- Graduate of advanced certificate of secondary education examination (ACSEE) with a two principal passes on subject combination of PCM, PGM, EGM, PCB or any other combination with advanced mathematics or Applied Mathematics as a one of the major subject. The applicants must possess at least a “Credit pass” of basic mathematics at O-level and at least “Principal pass” of advanced mathematics at A-level secondary school.

Equivalent entry

- Graduate of diploma in computer science or related discipline “with final score equivalent to an upper second of GPA system” and “with at least “Principal pass” grade of mathematics at A-level secondary school or at least “Credit pass” of mathematics at O-level secondary school”.
- Full technician certificate in computer science or related discipline with at least an average score of B and at least a “Credit pass” of mathematics at O-level

Programme Status (Full time/ Part time)

Full time

Duration and Total Credits

3 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Mzumbe University, Main Campus, Morogoro

4. Bachelor of Science in Information Communication Technology with Management Degree (BSc. ICT-M)

Entry Requirements

Direct entry

- The applicant must hold at least two principal passes and one subsidiary in science subjects in the advanced certificate of secondary education (ACSE). If none of those two principal and subsidiary passes is in advanced mathematics, then the applicant must have

a subsidiary in basic applied mathematics at A-level and a credit in basic mathematics at "O" level.

Equivalent entry

- The applicant must hold a diploma in computing science of at least second class level from an accredited institution
- OR
- The applicant must possess a full technician certificate in appropriate discipline from a recognized institution.

Programme Status (Full time/ Part time)

Full time

Duration and Total Credits

3 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Mzumbe University, Main Campus, Morogoro

5. Bachelor of Science in Information Technology and Systems Degree (BSc. ITS)

Entry Requirements

a) Direct entry

Graduate of advanced certificate of secondary education examination (ACSEE) with subject combination of PCM, PGM, EGM, PCB or any other combination with advanced mathematics or Applied Mathematics as a one of the major subject. The applicants must possess at least a "Credit pass" of basic mathematics at O-level and at least "Principal pass" of advanced mathematics at A-level secondary school.

b) Equivalent entry

- Graduate of diploma in computer science or related discipline "with final score equivalent to an upper second of GPA system" and "with at least "Principal pass" grade of mathematics at A-level secondary school or at least "Credit pass" of mathematics at O-level secondary school".
- Full technician certificate in computer science or related discipline with at least an average score of B and at least a "Credit pass" of mathematics at O-level.

Programme Status (Full time/Part time)

Full time

1. Duration and Total Credits

3 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Mzumbe University, Main Campus, Morogoro

6. Bachelor of Science in Library Information and Management Degree (BSc. LIM)

Entry Requirements

a) Direct Entry Qualification

The applicant must hold at least two principal level passes and one subsidiary in the Advanced Certificate of Secondary Education (ACSE), provided that a total number of points is at least 2.5. If the principal passes and subsidiary do not include mathematics, then the applicant must at least have either a credit for basic mathematics or “D” for additional mathematics.

b) Equivalent Qualifications Entry Scheme

Applicant under this scheme must be a holder of an appropriate Diploma of not less than second class level from a recognized institution.

Programme Status (Full time/ Part time)

Full time

Duration

3 years

Mode of delivery (face to face, mixed, out-reach, by distance, online, other)

Face to face and industrial field studies

Location of the delivery

Mzumbe University, Main Campus, Morogoro

7. Bachelor of Science in Mathematics and ICT with Education (BSc.MICT-EDU)

(a) Direct Entry Qualification

At least two principal passes in A level one of which must be Advance Mathematics.

(b) Equivalent Qualifications Entry Scheme

At least a **3.0 GPA** Diploma in Science with Mathematics as major subjects or ICT or Engineering from a recognised and accredited institution.

OR

Diploma in Education with Mathematics or ICT as major subjects from a recognised and accredited institution

OR

Full Technician Certificate (FTC) in Engineering with at least an Average of C

Programme Status (Full time/ Part time)

Full time

Duration and Total Credits

3 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Main Campus, Morogoro

8. Bachelor of Science in Production and Operations Management (BSc POM) Degree

PROGRAMME SPECIFIC ADMISSION REQUIREMENTS

Applicants for this Degree programme should have already completed ACSEE or equivalent as described in general regulation of Mzumbe University. Specifically, for this course applicants should be possessing good grades on the following for which knowledge in mathematics is compulsory.

a) Direct entry qualification

The applicant must hold at least two principal passes and one subsidiary in science subjects in the advanced certificate of secondary education (ACSE). If none of those two principal and subsidiary passes is in advanced mathematics, then the applicant must have a subsidiary in basic applied mathematics at A-level and a credit in basic Mathematics and “D” in additional mathematics at “O” level.

b) Equivalent Entry Qualification

Diploma in Engineering with final score equivalent to an Upper Second Class of Grade Point Average (GPA) system.

OR

Full Technician Certificate (FTC) in Engineering with at least an average score of B

(c) Mature Age Entry Qualifications:

Applicant must meet the following conditions:

- a) Must be 25 years of age or older in the year in which admission is sought and must have post-secondary school work experience of not less than two (2) years.
- b) Must have obtained at least three credit passes in their Ordinary Certificate of Secondary Education, two of which must be Mathematics and English.
- c) Must have sat and passed the Mzumbe University mature age entry examination.

Programme Status (Full time/ Part time)

Full time

Programme Duration

Three (3) Academic Years.

Mode of delivery

face to face and industrial field studies

Location of the delivery

Mzumbe University, Main Campus, Morogoro

FEES

a) FOR RESIDENTS

TUITION FEE PER YEAR (TSH)		DIRECT STUDENT COSTS (TSH)	
Tuition per year (including registration, tuition, examination, and library services)	1,200,000	Meals	8,500 Per day
		Application Fees	30,000
		Student Union Fees	10,000
		Books per year	200,000
		Field	10,000 Per day
		Caution money:	50,000 For First year
Non-refundable medical fee per year	75,000	Accommodation charges	119,000 per annum per bed
TOTAL	1,275,000	Medical Fee	62,700 1 st Semester
			12,300 2 nd Semester

a) FOR NON - RESIDENTS

TUITION FEE PER YEAR (USD)		DIRECT STUDENT COSTS (USD)	
		Meals	\$ 10

Tuition per year (including registration, tuition, examination, and library services)	\$ 2,500		Per day
		Application Fees	\$ 20
		Student Union Fees	\$ 10
		Books per year	\$ 300
		Field	\$ 40 Per day
		Caution money:	50,000 For First year
Non-refundable medical fee per year	\$ 100	Campus Accommodation Fees	\$ 476 per annum per bed
TOTAL	1,275,000	Medical Fee	\$75 1 st Semester
			25 2 nd Semester

II. DEPLOMA PROGRAMMES

1. Diploma in Information Technology (DIT)

Entry Requirements

A certificate in Information Technology or Computer Studies of at least a second class level or “B” average from an accredited institution, in addition a candidate must have at least four passes in any subjects.

OR

At least one principal level pass and a subsidiary in ACSEE. The principal pass must be in any of the following subject: Physics, Chemistry, Biology or Advance Mathematics. Where the principal pass does not include mentioned subjects in the ACSEE, an applicant must have

Programme Status (Full time/ Part time)

Full time

Course Duration

2 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Main Campus, Morogoro

2. DIPLOMA IN APPLIED STATISTICS

Admission Requirement

A certificate in Applied Statistics of at least a second class level or “B” average from an accredited institution, in addition a candidate must have at least four passes in any subjects.

OR

At least one principal level pass and a subsidiary in ACSEE. The principal pass must be in any of the following subject: Physics, Chemistry, Biology or Advance Mathematics. Where the principal pass does not include mentioned subjects in the ACSEE, an applicant must have passed with at least a **D** in the following subjects: Basic Mathematics, Physics, Chemistry or Biology

Programme Status

Full time

Course Duration

2 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Main Campus, Morogoro

FEES FOR DEPLOMA PROGRAMMES

a) FOR RESIDENTS

TUITION FEE PER YEAR (TSH)		DIRECT STUDENT COSTS (TSH)	
Tuition per year (including registration, tuition, examination, and library services)	1,200,000	Meals	8,500 Per day
		Application Fees	30,000
		Student Union Fees	10,000
		Books per year	200,000
		Field	10,000 Per day
		Caution money:	50,000 For First year
Non-refundable medical fee per year	75,000	Accommodation charges	119,000 per annum per bed
TOTAL	1,275,000	Medical Fee	62,700 1 st Semester
			12,300 2 nd Semester

b) FOR NON - RESIDENTS

TUITION FEE PER YEAR (USD)		DIRECT STUDENT COSTS (USD)	
		Meals	\$ 10

Tuition per year (including registration, tuition, examination, and library services)	\$ 2,500		Per day
		Application Fees	\$ 20
		Student Union Fees	\$ 10
		Books per year	\$ 300
		Field	\$ 40 Per day
		Caution money:	50,000 For First year
Non-refundable medical fee per year	\$ 100	Campus Accommodation Fees	\$ 476 per annum per bed
TOTAL	1,275,000	Medical Fee	\$75 1 st Semester
			25 2 nd Semester

III. CERTIFICATE PROGRAMMES

1. Certificate in Information Technology (CIT)

Direct Entry Requirements

Holder of Certificate of Secondary Education Examination (CSEE) with at least 4 passes, including D in any of the following science subjects: Physics, Chemistry, Biology, Computer Science or Mathematics

Programme Status

Full time

Course Duration

1 year

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Main Campus, Morogoro

2. CERTIFICATE IN APPLIED STATISTICS (CAS)

Admission Requirement

Applicant must have passed in at least four (4) subjects in the Ordinary Certificate of Secondary Education provided that the passes include science subject.

Programme Status

Full time

Course Duration

1 years

Mode of delivery

Face to face and industrial field studies

Location of the delivery

Main Campus, Morogoro

FEES FOR CERTIFICATE PROGRAMMES

TUITION FEE PER YEAR (TSH)		DIRECT STUDENT COSTS (TSH)	
Tuition per year (including registration, tuition, examination, and library services)	1,000,000	Meals	8,500 Per day
		Application Fees	30,000
		Student Union Fees	10,000
		Books per year	200,000
		Field	10,000 Per day
		Caution money:	50,000

			For First year
Non-refundable medical fee per year	75,000	Accommodation charges	119,000 per annum per bed
TOTAL	1,275,000	Medical Fee	62,700
			1 st Semester
			12,300
			2 nd Semester