



TOM MBOYA UNIVERSITY
 KNOWLEDGE FOR SUSTAINABLE INNOVATION ENTERPRISE

MODULE II PROGRAMMES
UNDERGRADUATE, POSTGRADUATE AND DIPLOMA
FOR THE 2024/2025 ACADEMIC YEAR



Tom Mboya University (TMU) is a premier internationally recognized university distinguished for its teaching, research and innovation in Kenya. The University was awarded a Charter in 2022, making it a fully-fledged public university. The University specialises in training at the Postgraduate, Undergraduate and Diploma levels, while at the same time engaging in research. The University has developed and implemented a digitized and completely paperless student applications process; from application to registration. Students are therefore, advised to make their applications on-line (*as per the guide at the bottom of this advert*) for the programmes listed below:

S/NO	PROGRAMME	ELIGIBILITY	DURATION
			<i>Note:</i> - Integrated programmes will be taught during the day on weekdays together with Government-sponsored students. - Part-time programmes will be taught in the evenings and on weekends.
FACULTY OF BIOLOGICAL AND PHYSICAL SCIENCES			
1	Bachelor of Science (Physics, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and Mean Grade of C in both Physics/Physical Sciences and Mathematics at KCSE or its equivalent	4 years (Integrated programme) /or (Evening & Weekend)
2	Bachelor of Science (Basic Science, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and Mean Grade of C in Mathematics and Physics/Physical Sciences or Chemistry or Biology	4 years (Integrated programme) /or (Evening & Weekend)
3	Bachelor of Science (Industrial Chemistry, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E at least a Grade B- (B minus) in Chemistry, or physical Science and at least C+ (C Plus) in Physics and Mathematics at KCSE or its equivalent.	4 years (Integrated programme) /or (Evening & Weekend)

4	Bachelor of Science (Environmental Science, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and at least a Grade B- (B Minus) in Biology or Geography and a C+ (C Plus) in Chemistry and English or Kiswahili.	4 years (Integrated programme) /or (Evening & Weekend)
5	Bachelor of Science (Geography and Natural Resource Management, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and least a Grade C+ (C Plus) in Geography and a C (C Plain) in Mathematics.	4 years (Integrated programme) /or (Evening & Weekend)
6	Bachelor of Science (Actuarial Science, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and must have passed Mathematics with a minimum grade of B at K.C.S.E., or an Equivalent qualification.	4 years (Integrated programme) /or (Evening & Weekend)
7	Bachelor of Science (Applied Statistics, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and passed Mathematics in the KCSE with a minimum Grade of B-.	4 years (Integrated programme) /or (Evening & Weekend)
8	Bachelor of Science (Information Technology)	Aggregate Grade of C+ (C Plus) at K.C.S.E. (or equivalent examination) and a minimum Grade of B- in English, Mathematics and Physics / Physical Sciences.	4 years (Integrated programme) /or (Evening & Weekend)
9	Bachelor of Science (Mathematics and Computer Science)	KCSE mean Grade of C+ (C Plus) and at least C+ in Mathematics and pass in Physics and Chemistry.	4 years (Integrated programme) /or (Evening & Weekend)
10	Bachelor of Science (Mathematical Sciences)	Aggregate Grade of C+ (C Plus) at K.C.S.E and a passed Mathematics in the KCSE with a minimum Grade of B-.	4 years (Integrated programme) /or (Evening & Weekend)
11	Bachelor of Science (Agribusiness Management, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and have at least C+ in Biology/Biological Sciences or B-Agriculture and C (Plain) in Mathematics or B (Plain) Business Studies/Commerce at KCSE.	4 years (Integrated programme) /or (Evening & Weekend)
12	Bachelor of Science (Agricultural Education and Extension, with IT)	(KCSE): Mean Grade of C+ or Grade C (Plain) with a Diploma in a relevant field.	4 years (Integrated programme) /or (Evening & Weekend)
13	Bachelor of Science (Agronomy, with IT)	Aggregate Grade of C+ (C Plus) at K.C.S.E and at least C+ in Biology/Biological Sciences or Agriculture; C (Plain) in Chemistry/Physical Sciences and C- in Mathematics or Physics.	4 years (Integrated programme) /or (Evening & Weekend)
14	Bachelor of Science (Horticulture, with IT)	(KCSE): Mean Grade of C+ or Grade C Plain with a Diploma in a relevant field.	4 years (Integrated programme) /or (Evening & Weekend)
15	Bachelor of Science in Agricultural Economics, with IT	Aggregate Grade of C+ (C Plus) at K.C.S.E and have at least C+ in Biology/Biological Sciences or B-Agriculture and C (Plain) in Mathematics or B (Plain) Business Studies/Commerce at KCSE.	4 years (Integrated programme) /or (Evening & Weekend)
FACULTY OF EDUCATION			
1	Bachelor of Education (Arts, with IT)	Minimum mean Grade of C+ (Plus) and Mean of C+ (Plus) in the two teaching subjects	4 years (Integrated programme) /or (Evening & Weekend)
2	Bachelor of Education (Science, with IT)	Minimum Mean Grade of C+ (Plus) and Mean of C+ (Plus) in the two teaching subjects	4 years (Integrated programme) /or (Evening & Weekend)

3	Bachelor of Education (Special Needs Education, with IT)	Minimum Mean Grade of C+ (Plus) and Mean of C+ (Plus) in the two teaching subjects	4 years (Integrated programme) /or (Evening & Weekend)
4	Bachelor of Education (French, with IT)	Minimum Mean Grade of C+ (Plus) and Mean of C+ (Plus) in the two teaching subjects	4 years (Integrated programme) /or (Evening & Weekend)
5	Bachelor of Education (Home Science, with IT)	Minimum Mean Grade of C+ (Plus) and Mean of C+ (Plus) in the two teaching subjects	4 years (Integrated programme) /or (Evening & Weekend)
6	Bachelor of Education (Early Childhood Development Education, with IT)	Minimum Mean Grade of C+ (Plus) and Mean of C+ (Plus) in the two teaching subjects	4 years (Integrated programme) /or (Evening & Weekend)
FACULTY OF BUSINESS AND ECONOMICS			
1	Bachelor of Arts (Economics, with IT)	Be a holder of KCSE with a minimum aggregate of C+ (Plus) for undergraduate programmes with KCSE with Grade C in Mathematics OR KCE Division II with at least a CREDIT in any relevant subject OR KACE with two (2) principal passes and a subsidiary pass	4 years (Integrated programme) /or (Evening & Weekend)
2	Bachelor of Arts (Business Studies, with IT)	(i) Be a holder of Kenya Certificate of Secondary Education (or equivalent examination) certificate with a minimum aggregate of C+; or (ii) Be a holder of Kenya Advanced Certificate of Education (or equivalent examination) certificate with a minimum of two principal passes and one subsidiary pass; or (iii) Be a holder of C- with a diploma or professional certificate in a relevant discipline from an institution recognized by the Senate of the University.	4 years (Integrated programme) /or (Evening & Weekend)
3	Bachelor of Business Administration with IT	(i) Be a holder of Kenya Certificate of Secondary Education (or equivalent examination) certificate with a minimum aggregate of C+; or (ii) Be a holder of Kenya Advanced Certificate of Education (or equivalent examination) certificate with a minimum of two principal passes and one subsidiary pass; or (iii) Be a holder of C- with a diploma or professional certificate in a relevant discipline from an institution recognized by the Senate of the University.	4 years (Integrated programme) /or (Evening & Weekend)
4	Bachelor of Economics with IT	Be a holder of KCSE with a minimum aggregate of with Grade C in Mathematics OR KCE Division II with at least a CREDIT in any relevant subject OR KACE with two (2) principal passes and a subsidiary pass OR Any other qualification accepted by the University Senate as equivalent.	4 years (Integrated programme) /or (Evening & Weekend)

5	Bachelor of Science in Mathematics and Economics, with IT	KCSE with Grade B (Minus) in Mathematics OR KCE Division II with at least a CREDIT in Mathematics OR KACE with two (2) Principal Passes and a subsidiary pass OR Any other qualification accepted by the University Senate as equivalent.	4 years (Integrated programme) /or (Evening & Weekend)
6	Bachelor of Science in Human Resource Management, with IT	(i) Be a holder of Kenya Certificate of Secondary Education (or equivalent examination) certificate with a minimum aggregate of C+; or (ii) Be a holder of Kenya Advanced Certificate of Education (or equivalent examination) certificate with a minimum of two principal passes and one subsidiary pass; or (iii) Be a holder of C- with a diploma or professional certificate in a relevant discipline from an institution recognized by the Senate of the University.	4 years (Integrated programme) /or (Evening & Weekend)
7	Bachelor of Science in Eco-Tourism, Hotel & Institution Management with IT	KCSE with Grade with C+ in either English or Kiswahili one of the relevant Subjects. OR KCE Division II with at least a CREDIT in any Relevant subject OR KACE with two (2) Principal Passes and a subsidiary pass OR Those with mean Grade C at KCSE with a diploma in other related discipline. OR Any other qualification accepted by the University Senate as equivalent.	4 years (Integrated programme) /or (Evening & Weekend)
8	Bachelor of Science in Mathematics and Business Studies	Be a holder of KCSE with a minimum aggregate of C+ (plus) for undergraduate programmes with KCSE with Grade C in Mathematics OR KCE Division II with at least a CREDIT in any relevant subject OR KACE with two (2) principal passes and a subsidiary pass	4 years (Integrated programme) /or (Evening & Weekend)
9	Bachelor of Arts with IT	KCSE with Grade with C+ in either English or Kiswahili and one of the humanities. OR KCE Division II with at least a CREDIT in any Relevant subject OR KACE with two (2) principal passes and a subsidiary pass OR C at KCSE with a diploma in criminology, sociology, social work, or other related discipline. OR Any other qualification accepted by the University	4 years (Integrated programme) /or (Evening & Weekend)

		Senate as equivalent.	
10	Bachelor of Arts (Criminology, with IT)	KCSE with Grade with C+ in either English or Kiswahili and one of the humanities. OR KCE Division II with at least a CREDIT in any Relevant subject OR KACE with two (2) principal passes and a subsidiary pass OR C at KCSE with a diploma in criminology, sociology, social work, or other related discipline. OR Any other qualification accepted by the University Senate as equivalent.	4 years (Integrated programme) /or (Evening & Weekend)
11	Bachelor of Arts (Development Studies with IT)	KCSE with Grade with C+ in either English or Kiswahili and one of the humanities. OR KCE Division II with at least a CREDIT in any Relevant subject OR KACE with two (2) Principal Passes and a subsidiary pass OR C at KCSE with a diploma in sociology, social work, or other related discipline. OR Any other qualification accepted by the University Senate as equivalent.	4 years (Integrated programme) /or (Evening & Weekend)
12	Diploma in Project Planning and Management	C (Plain) Mean Grade at KCSE; or C- (Minus) and a Certificate in the relevant field	2 years (Evening & Weekend)
13	Diploma in Human Resource Management	C (Plain) Mean Grade at KCSE; or C- (Minus) and a Certificate in the relevant field	2 years (Evening & Weekend).
14	Diploma in Business Administration	C (Plain) Mean Grade at KCSE; or C- (Minus) and a Certificate in the relevant field	2 years (Evening & Weekend)

POSTGRADUATE DEGREE PROGRAMMES

1.	Master of Science in Applied Statistics	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Applied Statistics or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent. 	2 years
2.	Master of Science in Actuarial Science	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Actuarial Science or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent. 	2 years
3.	Master of Science in Applied Mathematics	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in which Mathematics was taken as a major subject. - At least an upper second class honours Bachelor of Education with Mathematics as a major subject - any other qualification that may be considered by the university senate as equivalent. 	2 years
4.	Master of Science in Agri-Business Management	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Agribusiness Management or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent. 	2 years
5.	Master of Science in Agricultural Extension	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Agricultural Extension or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent 	2 years
6.	Master of Science in Cell & Molecular Biology	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Zoology or in a related field from an institution recognised by the University Senate - any other qualification that may be considered by the university senate as equivalent. 	2 years
7.	Master of Science in Applied Parasitology & Vector Biology	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Zoology or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent. 	2 years
8.	Master Science in Molecular Microbiology & Biotechnology	<ul style="list-style-type: none"> - At least an upper second class honours Bachelor of science degree in Zoology or in a related field from an institution recognised by the University Senate - any other qualification that may be considered by the university senate as equivalent. 	2 years
9.	Master of Science in Pure Mathematics	<ul style="list-style-type: none"> - Atleast an upper second class honors Bachelor of science degree in which Mathematics was taken as a major subject. - Atleast an upper second class honors Bachelor of Education with Mathematics as a major subject - any other qualification that may be considered by the university senate as equivalent. 	2 years
10.	Master of Science in Chemistry	<ul style="list-style-type: none"> - Atleast an upper second class honors Bachelor of science degree in Chemistry as a single subject or in combination with other science disciplines. - Atleast an upper second class honors Bachelor of Education with Chemistry as a major subject - any other qualification that may be considered by the university senate as equivalent. 	2 years
11.	Master of Science in Physics	<ul style="list-style-type: none"> - Atleast an upper second class honors Bachelor of science degree in which Physics was taken as a major subject. - Atleast an upper second class honors Bachelor of Education with Physics as a major subject - any other qualification that may be considered by the university senate as 	2 years

		equivalent.	
12.	Master of Science in Botany	- At least an upper second class honors Bachelor of science degree in Botany or in a related plant sciences from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
13.	Master of Science in Agronomy	- At least an upper second class honors Bachelor of science degree in Agriculture or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
14.	Master of Science in Environmental Sciences	- At least an upper second class honors Bachelor of science degree in Environmental Science or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
15.	Master of Science in Applied Statistics	- At least an upper second class honours Bachelor of science degree in Applied Statistics or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
16.	Master of Science in Actuarial Science	- At least an upper second class honours Bachelor of science degree in Actuarial Science or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
17.	Master of Science in Applied Mathematics	- At least an upper second class honours Bachelor of science degree in which Mathematics was taken as a major subject. - At least an upper second class honours Bachelor of Education with Mathematics as a major subject - any other qualification that may be considered by the university senate as equivalent.	2 years
18.	Master of Science in Agri-Business Management	- At least an upper second class honours Bachelor of science degree in Agribusiness Management or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
19.	Master of Science in Agricultural Extension	- At least an upper second class honours Bachelor of science degree in Agricultural Extension or in a related field from an institution recognized by the University Senate - any other qualification that may be considered by the university senate as equivalent	2 years
20.	Master of Science in Cell & Molecular Biology	- At least an upper second class honours Bachelor of science degree in Zoology or in a related field from an institution recognised by the University Senate - any other qualification that may be considered by the university senate as equivalent.	2 years
21.	Doctor of Philosophy in Applied Parasitology & Vector Biology	- Masters degree with specialties in biological or Biomedical sciences. - Any other qualification considered by the University Senate as equivalent	3 years
22.	Doctor of Philosophy in Actuarial Science	- Masters degree in Actuarial Science. - Any other qualification considered by the University Senate as equivalent	3 years
23.	Doctor of Philosophy in Applied Statistics	- Masters degree in Applied Statistics. - Any other qualification considered by the University Senate as equivalent	3 years
24.	Doctor of Philosophy in Pure Mathematics	- Masters degree in Pure Mathematics. - Any other qualification considered by the University Senate as equivalent	3 years
25.	Doctor of Philosophy in Cell and Molecular Biology	- Masters degree with specialties in biological or Biomedical sciences. - Any other qualification considered by the University Senate as equivalent	3 years

26.	Master of Arts in Counselling Psychology	At least an upper second class honours degree in Social Science or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
27.	Master of Arts in Economics	At least an upper second class honours degree in Economics, Education or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
28.	Master of Arts in History	At least an upper second class honours degree in History or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
29.	Master of Arts in Geography	At least an upper second class honours degree in Geography or Arts in the same field or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
30.	Master of Arts in Literature	At least an upper second class honours degree in Education, Literature or Arts in the same field or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
31.	Master of Arts in Project Planning & Management	At least an upper second class honours degree in Project planning and Management, Social Science or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
32.	Master of Arts in Linguistics	At least an upper second class honours degree in Education, languages or Arts in the same field or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
33.	Master of Arts in Kiswahili	At least an upper second class honours degree in Kiswahili or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
34.	Master of Business Administration (Finance, Human Resource Management, Supply Chain Management, Entrepreneurship, Marketing) options	At least an upper second class honours degree in any of the following fields (Finance, Human Resource Management, Supply Chain Management, Entrepreneurship, Marketing or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
35.	Master of Arts in Sociology	At least an upper second class honours degree in Sociology or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
36.	Masters of Arts in Criminology	At least an upper second class honours degree in Criminology or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
37.	Masters of Arts in Anthropology	At least an upper second class honours degree in Anthropology or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
38.	Masters of Arts in Development Studies	At least an upper second class honours degree in social science or any other qualifications considered by University Senate as equivalent to a relevant degree	2 years
39.	Doctor of Philosophy in Development Studies	A Master's degree in Religion or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
40.	Doctor of Philosophy Literature	A Master's degree in Literature or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
41.	Doctor of Philosophy in Kiswahili	A Master's degree in Kiswahili or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
42.	Doctor of Philosophy in Guidance & Counselling	A Master's degree in social science or any other qualifications considered by University Senate as equivalent to a relevant degree	3 years
43.	Doctor of Philosophy in Business Administration	A Master's degree in any of the following Fields (Finance, Human Resource Management, Supply Chain Management, Entrepreneurship, Marketing or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
44.	Doctor of Philosophy	A Master's degree in project Planning and Management or any other	3 years

	in Project planning and Management	qualifications considered by University Senate as equivalent to a relevant Master's degree	
45.	Doctor of Philosophy in Sociology	A Master's degree in sociology or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
46.	Doctor of Philosophy in Anthropology	A Master's degree in Anthropology or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
47.	Doctor of Philosophy in Criminology	A Master's degree in Criminology or any other qualifications considered by University Senate as equivalent to a relevant Master's degree	3 years
48.	Doctor of Philosophy in Economics	A Master's degree in Economics or any other qualifications considered by University Senate as equivalent to a relevant degree	3 years
49.	Doctor of Philosophy in History	A Master's degree in history or any other qualifications considered by University Senate as equivalent to a relevant degree	3 years
50.	Master of Education in Planning & Economics of Education	Bachelor of Education	2 years
51.	Master of Education in Guidance & Counselling	Bachelor of Education	2 years
52.	Master of Education in Educational Psychology	Bachelor of Education	2 years
53.	Master of Education in Special Needs Education	Bachelor of Education(SNE)	2 years
54.	Master of Education in Curriculum Studies	Bachelor of Education	2 years
55.	Master of Education in Educational Technology	Bachelor of Education	2 years
56.	Master of Education in Pedagogy	Bachelor of Education	2 years
57.	Master of Education in Educational Administration	Bachelor of Education	2 years
58.	Master of Education in Educational Management	Bachelor of Education	2 years
59.	Doctor of Philosophy in Educational Administration	Masters of Education in Educational Administration	3 years
60.	Doctor of Philosophy in Philosophy in Education	Masters of Education in Philosophy in Education	3 years
61.	Doctor of Philosophy in Planning & Economics of Education	Masters of Education in Planning & Economics of Education	3 years
62.	Doctor of Philosophy in Special Needs Education	Masters of Education in Special Needs Education	3 years
63.	Doctor of Philosophy in Pedagogy	Masters of Education in Pedagogy	3 years
64.	Doctor of Philosophy in Early Childhood Education	Masters of Education in Early Childhood Education	3 years

65.	Doctor of Philosophy in Educational Psychology	Masters of Education in Educational Psychology	3 years
66.	Doctor of Philosophy in Curriculum Studies	Masters of Education in Curriculum Studies	3 years

ONLINE APPLICATION PROCEDURE

Please read the following application guidelines carefully before you apply:

1. Visit the University website www.tmu.ac.ke and locate the menu “**Admissions**” or access the URL: <https://apply.tmu.ac.ke/>
2. On the TMU Online Self Service Page, Click Self Sponsored Application and create account
3. Enter your personal details.
4. Re-Login using the email and password you created.
5. Choose Applications Menu and click New Application
6. On the new application window enter the following Level of study, Campus(Main), Mode of study, How did you know about us?, Course, Grade attained, Total points then click next
7. The next page allows you to upload relevant documents pertaining to your application.
8. Finally you process your admission fee payment using the guidelines below.

Note:

To process the application fee, Use your mpesa menu Pay bill option and enter Pay bill no. 222222 and the relevant Account No as per the table below.

SERVICE NAME	MPESA PAY BILL ACCOUNT NO.	AMOUNT TO PAY
Application Fee	IJM4	Ksh. 1500

9. Fill in the reference number for your payment and click SUBMIT to complete the application.
10. The application process will be completed internally.
11. The successful applicants will receive their admission offer letters through their website. Once you get the notification, visit website and access “Admission Menu”. Login as an existing user and access your admission letter.

Please note that applications should be submitted **NOT LATER THAN 16TH AUGUST, 2024.**

Also note that the **2024/2025 Academic Year** commences on **2ND SEPTEMBER, 2024.**

Enquiries or clarification on the application for the programmes above may be made through the Admissions Office Email Address: rasa@tmu.ac.ke.

Or

via Mobile Number +254 746 401 701.