

**Table 3: Graduate programmes (Postgraduate Diplomas and Masters)**

SN	Prog., Code & Duration	Minimum Admission Requirements from recognized Institutions	Tuition fees per Semester
<b>FACULTY OF TECHNOLOGICAL SCIENCE</b>			
1.	Master of Science in Computer Science (MCS-2 Years-Blended)	Second Class Bachelor's degree or postgraduate Diploma in Computer Science, Information Systems, Information Technology, Software Engineering, Computer Engineering, Electrical and Electronics Engineering or a closely related field from a recognized Institution.	East Africa (Ugx.1,500,000) Others (Ugx. 2,500,000)
2.	Master of Science in Artificial Intelligence (MAI-2 Years-Blended)	a) Bachelor's degree or postgraduate Diploma in disciplines such as Computer Science, Software Engineering, Information Technology, Information Systems, Computer Engineering, Mechanical, Electrical and Electronics Engineering, Telecommunication Engineering, Geosciences, Linguistics, Agriculture, Physical and Biological Sciences, and other Science Technology Engineering and Mathematics (STEM) fields who want to gain expert knowledge in Artificial Intelligence. b) Holders of Postgraduate Diploma in Artificial Intelligence at admission may request for credit transfer.	East Africa (Ugx.1,500,000) Others (Ugx. 2,500,000)
<b>FACULTY OF MANAGEMENT SCIENCE</b>			
3.	Postgraduate Diploma in Financial Management (PGDFM-1 Year- Weekend)	a) Second-Class Bachelor's degree in any discipline or b) Must be a holder of professional qualification such as; CPA, ACCA, CIPS, CIM, and CIA.	EA. (Ugx. 1,441,500) Others (USD 1,441.5)
4.	Postgraduate Diploma in Human Resource Management PGDHRM) 1 Year-Weekend)	Second Class Bachelor's degree in any academic discipline/field.	East Africa (Ugx.1,500,000) Others (USD 1,500)
5.	Master of Business Administration (2 Yrs Weekend)	Second Class Bachelor's degree in any academic discipline/field.	East Africa (Ugx.1,500,000) Others (USD 1,500)
6.	Master of Tourism and Hospitality Management (MTH-2 Years-Weekend)	a) Second Class Bachelor's degree in Tourism, Hospitality, Hotels Management, Management sciences, Social Sciences, Basic and applied sciences and Humanities. or b) Relevant postgraduate Diploma. Or Holder of professional qualifications such as Confederation of Tourism and Hospitality (CTH) Level Six (6) and other qualifications equivalent to bachelors.	East Africa (Ugx.1,500,000) Others (USD 1,500)
<b>FACULTY OF EDUCATION</b>			
7.	Postgraduate Diploma in Education (PGDE-1 Year-In-Service)	Second Class Bachelor's Degree (B.A / Bsc.) or any other Bachelor's degree with identifiable two (2) single main teaching subjects or one (1) double main teaching subject taught in Secondary schools, from a recognized institution. (i.e., Mathematics, Physics, Biology, Chemistry, Agriculture, Physical Education, History, Geography, Religious Studies, Economics, Computer Studies, Music, English Language).	East Africa (Ugx.717,500) Others (USD 717.25)
8.	Master of Education (Education Planning and Management) (2 Years-Blended)	a) Second Class; Bachelor of Science with Education, Bachelor of Arts with Education, Bachelor of Educ. (Primary or Secondary) or b) Postgraduate Diploma in Education.	East Africa (Ugx.1,500,000) Others (USD 1,500)
<b>FACULTY OF SCIENCE</b>			
9.	Master of Science in Biodiversity Conservation (MBC-2 Years-Blended)	Second Class Bachelor's degree in the following fields: Biology / Botany / Zoology / Chemistry / Agriculture / Fisheries/ Pharmacy / Forestry / Medicine / Education (Biology major) from a recognized University.	East Africa (Ugx.1,500,000) Others (Ugx. 3,000,000)
10.	Master of Science in Mathematics (MSM-2 Years-Blended)	Second Class Bachelor's degree in the following areas; Science (Mathematics, major/minor), Education (Mathematics major/minor), Statistics or any other related field.	E.A (Ugx.1,500,000) Others (Ugx. 3,000,000)
11.	Master of Science in Chemistry (MSC-2 Years-Blended)	Second Class Bachelor's degree in the following areas; BSc. (Chemical Sciences), BSc. Education (Chemistry major), BSc. (Biochemistry), BSc. Technology (Chemistry option), or any other related disciplines.	East Africa (Ugx.1,800,000) Others (Ugx. 3,500,000)
12.	Master of Science in Physics (MSP-2 Years-Blended)	Second Class Bachelor's degree in B.Ed. (Physics- major), B.Sc. Edu. (Physics- major), Bachelor of Science (Physics), B.Sc. Technology-Physics, and B.Sc. (Electrical/Electronic Engineering), or any Bachelor's Degree in the field of Physics, from a recognized Institution.	East Africa (Ugx.1,500,000) Others (Ugx. 3,500,000)
13.	Master of Science in Climate Change and Disaster Risk Management (MCD-2 Years-Blended)	Second Class Bachelor's degree: B.Sc. Geography/ Biology/ Botany/ Zoology/ Chemistry/ Physics/Mathematics/ Agriculture / Fisheries / Pharmacy / Forestry/Geology/Meteorology / BSc/Education (Biology, Physics, Mathematics, Chemistry, Geography major), B.Sc. IT, Information System and Computer Science, B.Sc. Geosciences.	East Africa (Ugx.1,500,000) Others (Ugx. 3,000,000)
<b>FACULTY OF HEALTH SCIENCES</b>			
14.	Master of Public Health (MPH-2 Years-Blended)	Bachelor's degree from a recognized Institution in the following areas; a) Health Sciences e.g., MBChB, BSc. Nursing. B. Pharm, Bachelor of Dental Surgery, Bachelor of Vet Medicine, Bachelor of Environmental Sciences. or b) Biological Sciences e.g., Biology, Laboratory Sciences, Nutrition, Biomedical Sciences, Biomedical technology. or c) Second Class in Social Sciences, Dev. Studies, Gender studies Economics, Demography and Statistics or Social Works, and <b>MUST</b> at least a Credit in Biology, Chemistry, Physics or Mathematics) at UCE.	East Africa (Ugx. 2,013,000) Others (USD 1,115)

**HOW TO APPLY:** Application is Online. The applicant **MUST** have an active email address, and a Mobile phone number. To apply, log in: <https://admissions.muni.ac.ug/> (you may use internet web browsers e.g., Google Chrome, Firefox, Mozilla, Opera etc.). To pay application fees, click "PAY FOR FORM" button and get **PAYMENT REFERENCE NUMBER**. Select either Bank or Mobile Money (i.e., **AIRTEL OR MTN**). East Africa Ugx. Shs. 50,000 or Other Nationals Ugx. Shs. 183,000, at any Bank branch (NOT Bank Agents) or through Mobile Money (**MTN or Airtel**). Note that application fees exclude bank/transaction charges. **ENQUIRIES** should be addressed to The Office of The Academic Registrar. Call between Monday-Friday 8:00-5:00 PM, on: (+256) 772 353 680, (+256) 772 347 958, (+256) 773 217 339, (+256) 703 879 969 or email: [ar@muni.ac.ug](mailto:ar@muni.ac.ug).



# MUNI UNIVERSITY



## ACADEMIC PROGRAMMES

## 2024/2025 ACADEMIC YEAR

DASHBOARD				
Est. <b>2013</b>	<b>6</b> Faculties	<b>13 + 1</b> Bachelors + Diploma	<b>11</b> Masters	<b>3</b> Postgraduate Diplomas
<b>1,400+</b> Enrolled students	<b>782</b> Quality Graduates	<b>3</b> Higher Education Certificate	<b>25</b> Short courses	<b>94%</b> Completion rates

Table 1: Undergraduate Programmes (Bachelors &amp; Diplomas)

SN	Programme, Code, Duration & Study time	Minimum Admission Requirements		Tuition fees per Semester
		Direct Entry Scheme (UACE) (2 principal passes)	Diploma, Mature Age Certificate, & Higher Education Certificate (HEC)	
FACULTY OF TECHNOLOGICAL SCIENCES				
1.	Bachelor of Information Systems (ISM-3 Years, Day)	Mathematics or Physics or Economics and next better done of Mathematics Physics, Biology, Chemistry, Geography, Fine Art, Economics, Agric., Technical Drawing, Entrepreneurship	a) Second Class or Credit Diploma in a relevant field from a recognized institution. b) Credit in Higher Education Certificate in Physical Sciences. c) Mature Age Examination Certificate.	East Africa (Ugx.1,300,000) Others (USD 1,300)
2.	Bachelor of Information Technology (MIT-3 Years, Day)			
FACULTY OF EDUCATION				
3.	Diploma in Educational Leadership and Management (DELM- 2 Years-Blended)	N/A	Bachelors, Diploma or Certificates in Education Primary.	E.A (Ugx.350,000) Others (USD 350)
4.	Bachelor of Science with Education (Biological) BIO/CHE (SMB-3 Years, Day)	Biology and Chemistry	Second Class or Credit Diploma in Education Secondary (Biology and Chemistry).	E.A (Ugx.735,000) Others (USD 735)
	Bachelor of Science with Education (Biological-Physical Educ.) BIO/P. E (SMPE-3 Years, Day)	Biology and (for P.E. one better done of: Chemistry, Physics, Mathematics, Agric. and Food & Nutrition)	At least a Second Class or Credit Diploma in Education Secondary (Biology and Physical Education).	East Africa (Ugx.735,000) Others (USD 735)
	Bachelor of Science with Education (Physical) MAT/PHY, MAT/CHE, MAT/ GEO (SMP-3 Years, Day)	Mathematics, and one better done of: Physics, Chemistry, Geography	At least a Second Class or Credit Diploma in Education Secondary (Mathematics, Physics, Chemistry & Geography)	East Africa (Ugx.735,000) Others (USD 735)
	Bachelor of Science with Education (Physical Education) MAT/P. E (SMPE-3 Years, Day)	Mathematics, and (for P.E-one better done of: Physics, Chemistry, Biology, Agriculture, Food & Nutrition)	At least a Second Class or Credit Diploma in Education Secondary (Mathematics and Physical Education)	East Africa (Ugx.735,000) Others (USD 735)
	Bachelor of Science with Education (Computer Studies) MAT/CST, PHY/ CST, GEO/CST(SME-3 Years, Day)	Mathematics or Physics or Geography and (for CST- one better done of remaining: Physics, Mathematics, Chemistry, Biology Agriculture)	At least a Second Class or Credit Diploma in Education Secondary (Mathematic, Physics, Chemistry, Geography)	East Africa (Ugx.735,000) Others (USD 735)
	Bachelor of Science with Education (Economics)MAT/ECO, PHY/ECO, ECO/CST, ECO/P. E (SME-3 Years, Day)	Economics, and one better done of: Mathematics, Physics, Biology, (for P.E one of- Chemistry, Agriculture and Food & Nutrition)	Second Class or Credit Diploma in Education Secondary	East Africa (Ugx.735,000) Others (USD 735)
	Bachelor of Science with Education (Agriculture) (SMA-3 Years, Day)	Agriculture, and one better done of Maths, Physics, Biology Chemistry, Econ, Geog.	Second Class or Credit Diploma in Education Secondary (Agriculture)	East Africa (Ugx.735,000) Others (USD 735)
5.	Bachelor of Education Secondary (BED-S-3 Years, Holiday)(Subjects: Arts, Sciences, & Vocational)	Not applicable (i.e., for Diploma holders only)	Second Class or Credit Diploma in Educ. Secondary (Maths, Physics, Biology, Chemistry, Agric., Physical Ed., History, Geography, Religious Stud., Economics, Computer Studies, Entrepreneurship, Music, Art & Design, English Language).	Per Holiday: East Africa (Ugx.410,000) Others (USD410)
6.	Bachelor of Education Primary (BED-P-3 Years, Holiday) (Subjects: Arts & Science)	Not applicable (i.e., for Diploma holders only)	At least a Second Class or Credit Diploma in Education Primary (English Language, Social Studies, Religious Educ. & Music, Mathematics, Integrated Science, Physical Educ. & Agriculture).	Per Holiday: East Africa (Ugx.380,000) Others (USD380)
7.	Bachelor of Early Childhood Care and Education (BED-P-3 Years, Holiday)	Any two (2) principal passes at UACE obtained at the same sitting or its equivalent.	a) Second Class or Credit Diploma in Education Primary or Early Childhood Education. b) Mature Age Certificate in relevant field.	Per Holiday: East Africa (Ugx.420,000) Others (USD420)

SN	Programme, Code, Duration & Study time	Minimum Admission Requirements		Tuition fees per Semester
		Direct Entry Scheme (UACE) (2 principal passes)	Diploma, Mature Age Certificate, & Higher Education Certificate (HEC)	
FACULTY OF HEALTH SCIENCES				
8.	Bachelor of Nursing Science (NSM-4 Years, Day)	Biology and Chemistry <b>Note:</b> In addition, applicant must have obtained at least a Credit in English Language at UCE	a) Second Class or Credit Diploma in: General Nursing, Midwifery, Psychiatry Nursing/Mental Health, Physiotherapy, Anesthesia, Occupational Therapy, Orthopedics, or Clinical Medicine. b) Mature Age Certificate in relevant field.	East Africa (Ugx.1,344,000) Others (USD 1,344)
FACULTY OF MANAGEMENT SCIENCE				
9.	Bachelor of Business Administration and Management (BBM-3Yrs, Day) (Accounting & Finance, Marketing, and Management))	Economics, or Mathematics or Entrepreneurship, and one best done of remaining A' level subjects. <b>NB:</b> MUST have at least a Credit in Maths at UCE	a) Second-class Diploma in: Business and Management Sciences. b) Credit in Higher Education Certificate in (Humanities) c) Mature Age Certificate in relevant field	East Africa (Ugx.910,000) Others (USD 910)
10.	Bachelor of Economics (ECM-3 Years, Day)	Economics and Mathematics	a) Second-class Diploma with a bias in Economics, and Mathematics. b) Credit in Higher Education Certificate in (Humanities) c) Mature Age Certificate in relevant field	East Africa (Ugx.986,700) Others (USD 986.7)
11.	Bachelor of Procurement and Supply Chain Management (PCM-3 Years, Day)	Two best done of Arts or Science subjects at A' level	a) Second-class Diploma in related field. b) Holders of Diploma in Procurement, Logistics or Supply chain Management shall be admitted to the program in Yr. 2 c) Credit in Higher Education Certificate in (Humanities) d) Mature Age Certificate in relevant field	East Africa (Ugx.1,100,000) Others (USD 1,100)
FACULTY OF AGRICULTURE AND ENVIRONMENTAL SCIENCES				
12.	Bachelor of Science in Agriculture (ASM-4 Years, Day)	Two best done of: Biology, Chemistry, Agriculture	a) Second Class or Credit Diploma in a relevant field. b) Credit in Higher Education Certificate in (Biological) <b>or</b> c) Mature Age Examination Certificate in relevant field.	East Africa (Ugx.1,400,000) Others (USD 1,400)
13.	Bachelor of Science in Environment and Natural Resources (ERM-3 Years, Day)	Two (2) best done of: Biology, Chemistry, Physics, Mathematics, Agriculture and Geography	a) Second Class or Credit Diploma in a relevant field. a) Credit in Higher Education Certificate in (Biological, or Physical) a) Mature Age Certificate in relevant field	East Africa (Ugx.1,200,000) Others (Ugx. 1,800,000)
FACULTY OF SCIENCE				
14.	Bachelor of Science (Physical) (BSMP-3 Years, Day)	Two (2) best done of: Physics, Mathematics, and Chemistry	a) Second Class Diploma in Physical Sciences. b) Credit in Higher Education Certificate in (Physical Sciences) c) Mature Age Certificate in relevant field	East Africa (Ugx.1,200,000) Others (USD 1,200)
	Bachelor of Science (Biological) (BSMB-3 Years, Day)	Two (2) best done of: Biology, and Chemistry	a) Second-class Diploma in Biological Sciences b) Credit in Higher Education Certificate in (Biological) c) Mature Age Certificate in relevant field	East Africa (Ugx.1,200,000) Others (USD 1,200)

Table 2: Higher Education Certificate (HEC)

SN	Programme options	Subject Combinations (Subsidiary pass each subject)	Target Degree programmes (Holders of HEC, may be admitted to under listed courses depending on the respective University's criteria and standards/policy)
1.	Higher Education Certificate in Humanities (1Year, Day)	<ul style="list-style-type: none"> <li>English and Literature</li> <li>Geography and Mathematics</li> <li>Economics and Mathematics</li> <li>Geography and Economics</li> </ul>	Bachelor of Arts/Science with Education, Mass Communication, Laws, Social Works and Social Administration, Social Sciences, Commerce, Procurement and Logistics Management, Library and Information Science, Development Studies, Economics, Human Resource Management, Arts in Social Sciences, etc.
2.	Higher Education Certificate in Biological Sciences (1Year- Day)	Biology and Chemistry	Bachelor of Science in Science and Technology, Education (Biology/Chemistry/ Physical Education), Agric. Sciences, Environmental Sciences, Env'tal Health Science, Forestry, Laboratory Sciences, Biological Sciences, Applied Sciences (Chemistry/Biology), Sports Sci.
		Biology and Agriculture	B.Sc. Education (Biology and Agriculture/ Agriculture Double Main), Env'tal Sciences, Sports Sciences, Biological Sciences, Agricultural Sciences.
3.	Higher Education Certificate in Physical Sciences(1Year- Day)	Physics and Mathematics	Bachelor of Science in Land Surveying and Geomatics, Telecommunications Engineering, Education (Physics/ Mathematics), Statistics, Computer Science, Information Technology, Applied Sciences (Physics/ Mathematics) etc.
		Mathematics and Chemistry	Bachelor of Science in Education (Mathematics and Chemistry), Chemical Engineering, Engineering disciplines, Science, Applied Sciences (Chemistry/Mathematics), Computer Sciences, Information Systems, Information Technology.