

DETAILED WEIGHTING SYSTEM FOR PROGRAMMES OFFERED AT MOUNTANS OF THE MOON UNIVERSITY 2024/2025 ACADEMIC YEAR

PROGRAMMES AVAILABLE ON PRIVATE SPONSORSHIP AT MOUNTANS OF THE MOON UNIVERSITY FACULTY OF HUMANITIES & SOCIAL SCIENCES

No.	Program	Essential	Relevant	Desirable
1.	Bachelor of Arts in Economics	Two best done subjects including Economics or Mathematics OR At least Second class Diploma in a relevant field from an institution recognized by NCHE.	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies
2.	Bachelor of Arts in Mass Communication	Two best done of all subjects offered at Principal level OR At least a Second Class Diploma in a relevant field from an institution recognized by the NCHE.	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies
3.	Bachelor of Public Administration & Management	Two best done of all subjects offered at Principal level OR At least a Second class Diploma in Public Administration, Community Work,	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies

		Social Work, Development Studies from a recognized tertiary institution		
4.	Bachelor of Social Work & Social Administration	Two best done of all subjects offered at Principal level OR At least a Second class Diploma in Public Administration, Community Work, Social Work, Development Studies from a recognized tertiary institution	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies

FACULTY OF HEALTH SCIENCES

No.	Program	Essential	Relevant	Desirable
1.	Bachelor of Nursing Science (Direct)	Biology and Chemistry	One better done of Physics, Mathematics, Agriculture, Foods and Nutrition	General Paper, Subsidiary Mathematics, or Computer Studies
2.	Bachelor of Environmental Health Science (Direct)	Biology and Chemistry	One better done of Physics, Mathematics, or Agriculture	General Paper, Subsidiary Mathematics, or Computer Studies
3.	Bachelor of Science in Public Health (Direct)	Biology and Chemistry	One better done of Physics, Mathematics, Geography	General Paper, Subsidiary Mathematics, or Computer Studies
4.	Bachelor of Nursing Science (Extension)	Diploma in Nursing, Comprehensive Nursing, or Mental Health Nursing	A practicing license with the Uganda Nurses and Midwives Council or relevant professional body. Working experience of two years or more from the time of qualification with diploma above.	Pass an Oral interview

			Registered with Uganda Nurses and Midwives Council, and a valid Practicing License	
5.	Bachelor of Midwifery Science (Extension)	Diploma in Midwifery or Comprehensive Nursing from a recognized tertiary institution. Two (2) years working experience within the field of maternal and new born health.	A practicing license with the Uganda Nurses and Midwives Council or relevant professional body. Working experience of two years or more from the time of qualification with diploma above. Registered with Uganda Nurses and Midwives Council, and a valid Practicing License International students will require a temporary Registration with Uganda Nurses and Midwives Council.	Pass an Oral interview and written entry examination (Midwifery and Obstetrics)
6.	Bachelor of Science in Public Health (Distance)	A Diploma in Health Sciences, Nursing, Clinical Medicine, Veterinary Medicine or other Allied Health courses from a recognized tertiary institution		
7.	Bachelor of Environmental Health Science (Extension)	A Diploma in Environmental Health, Public Health, or other Allied Health courses from a recognized tertiary institution		

FACULTY OF AGRICULTURE & ENVIRONMENTAL SCIENCES

No.	Program	Essential	Relevant	Desirable
1.	*Bachelor of Science in Agriculture	Two best done of Biology, Chemistry, Agriculture OR A Diploma in Forestry, Agriculture, Fisheries, Horticulture, Agricultural Extension, Animal Production & Management, and Veterinary Medicine from an institution recognized by the NCHE.	One better done of Biology, Chemistry, Agriculture, Physics, Mathematics, Economics or Geography	General Paper, Subsidiary Mathematics, or Computer Studies
2.	Bachelors of Agribusiness	Agriculture and one of Economics, Biology, Entrepreneurship, Mathematics, Chemistry, Geography OR At least Second Class Diploma in Agriculture, Horticulture, Forestry, Agricultural Extension, Animal Production and Management, Veterinary or a related Biological Sciences from an institution recognized by the NCHE.	One better done of Economics, Entrepreneurship, Biology, Mathematics, Chemistry, Geography, Physics	General Paper, Subsidiary Mathematics, or Computer Studies

3.	Bachelor of Environmental Science	<p>Two best done of Biology, Chemistry, Agriculture</p> <p>OR</p> <p>At least Second Class Diploma in Science-based subjects with a bias in Biology, Chemistry, Forestry, Agriculture, Wildlife Management, Animal Husbandry, Crop Science, Fisheries, Environmental Education, or Environmental Science from an institution recognized by the NCHE.</p>	<p>One better done of Biology, Chemistry, Agriculture, Geography, Economics, Entrepreneurship, Physics and Mathematics</p>	<p>General Paper, Subsidiary Mathematics, or Computer Studies</p>
4.	Bachelor of Science in Aquaculture & Water Resources Management	<p>Two best done of Biology, Chemistry, Agriculture</p> <p>OR</p> <p>A Diploma in Fisheries, Aquaculture, Natural Sciences, Animal Husbandry, Animal Production, Wildlife, Animal Health, Water Engineering, Hydrology, or Agriculture from an institution</p>	<p>One better done of Biology, Agriculture, Chemistry, Physics, Mathematics and Geography</p>	<p>General Paper, Subsidiary Mathematics, or Computer Studies</p>

		recognized by the NCHE.		
5.	Bachelor of Tourism, Travel & Hospitality Management	Two best done of all subjects offered at Principal level OR A Diploma in Tourism, Hospitality, Recreation or Hotel Management from an institution recognized by the NCHE.	One better done of all subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies

*Applicants for Bachelor of Science in Agriculture MUST have at least a pass in Mathematics and a credit in English at UCE

FACULTY OF SCIENCE, TECHNOLOGY & INNOVATION

No.	Program	Essential	Relevant	Desirable
1.	Bachelor of Science in Computer Science	Mathematics and one better done of Biology, Chemistry, Geography, Physics, Agriculture, Economics, Foods & Nutrition, Geom. & Mechanical Drawing, or Entrepreneurship OR At least a Second Class Diploma Computer Science, or related field from an institution recognized by the NCHE.	One better done of Physics, Chemistry, Economics, Geography, Agriculture, Biology Entrepreneurship, Foods & Nutrition, or Geom. & Mechanical Drawing	General Paper, or Computer Studies
2.	Bachelor of Information Technology	Two best done of all subjects offered at Principal level	One better done of all subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies

		OR At least a Second-class Diploma in information technology or computer science, or related fields	
--	--	---	--

FACULTY OF EDUCATION

No.	Program	Essential	Relevant	Desirable
1.	Bachelor of Science with Education (Physical)	Physics and Mathematics	One better done of Chemistry, or Economics	General Paper, Subsidiary Computer Studies
	Bachelor of Science with Education (Biological)	Biology and Chemistry	One better done of Physics of Mathematics	General Paper, Subsidiary Mathematics, or Computer Studies
	Bachelor of Science with Education (Agriculture)	Agriculture and one best done in Geography Biology, or Chemistry	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies
	Bachelor of Science with Education (Economics)	Mathematics and Economics	One better done of other subjects offered at principal level	General Paper, or Computer Studies
	Bachelor of Science with Education (ICT)	Mathematics and one best done of Physics, Geography, Economics	One better done of other subjects offered at principal level	General Paper, or Computer Studies
2.	Bachelor of Arts with Education	Two best done of Literature in English, Kiswahili, Economics, Geography, History, Kiswahili, Fine Art, Runyakitara, or Entrepreneurship	One better done of Literature in English, Kiswahili, Economics, Geography, History, Fine Art Runyakitara, or Entrepreneurship	General Paper, Subsidiary Mathematics, or Computer Studies
3.	Bachelor of Education (Secondary)	At least a Credit Diploma in Secondary Education, or its equivalent from a recognized institution.	A minimum of five (5) passes at UCE, and two (2) principal passes at UACE, or its equivalent	Minimum working experience of two (2) years
4.	Bachelor of Education (Primary)	At least a Credit Diploma in Primary Education, or its	A minimum of three (3) passes at UCE, and a Grade III Teachers'	Minimum working experience of two (2) years

		equivalent from a recognized institution.	Certificate from a recognized institution	
--	--	---	---	--

FACULTY OF BUSINESS & MANAGEMENT SCIENCES

No.	Program	Essential	Relevant	Desirable
1.	Bachelor of Science in Accounting & Finance	Two best done in Mathematics, Economics, or Entrepreneurship OR A Diploma in relevant field	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies
2.	Bachelor of Business Administration	Two best done subjects including Mathematics, Economics or Entrepreneurship OR at least a Second Class Diploma in a relevant field from an institution recognized by the NCHE	One better done of Mathematics, Geography, History	General Paper, Subsidiary Mathematics, or Computer Studies
3.	Bachelor of Procurement & Supply Chain Management	Two best done subjects one of which should be in Mathematics, Economics, or Entrepreneurship OR A Diploma in relevant field	One better done of other subjects offered at principal level	General Paper, Subsidiary Mathematics, or Computer Studies