

Empowering Generations Through Quality Education

UNIVERSITY PROSPECTUS

	PROGRAMMES	ENTRY REQUIREMENTS	<u>FEES</u> (RWF) <u>PER</u> SEMESTER	DURATION IN SEMESTER
	•	UNDER GRADUATES PROGRAMMES		
1.	Bachelor of Education in Biology & Chemistry	Two principal passes in Advanced General Certificate of Secondary Education in Biology, Chemistry and a pass in Physics /Mathematics or a principal pass in one of the major subjects combination and a subsidiary.	180000	8
2.	Bachelor of Education in Mathematics & Physics	Two principal passes in Advanced General Certificate of Secondary Education or equivalent	180000	8
3.	Bachelor of Education in History & Geography	Two principal passes in Advanced General Certificate of Secondary Education or equivalent	180000	8
4.	Bachelor of Education in Economics & Entrepreneurship	Two principal passes in Advanced General Certificate of Secondary Education or equivalent	180000	8
5.	Bachelor of Science in Economics and Statistics	Two principal passes in Mathematics, Science & Commerce or equivalent	280000	8
6.	Bachelor of Arts in Mass Media & Communication (<i>Options</i>): Journalism & Media Studies Public Relations & Communication Management	Two principal passes in any subject with English or a evidence of English proficiency document from a recognized institution, and a subsidiary in any related Arts subjects with 13 points or a Diploma from a recognized University	280,000	8
7.	Bachelor of Arts in Film Production and Animation Studies	Two principal passes in Arts /sciences related subjects/13 points or a Diploma from a recognized university. e.g. Graphics, media subjects, ICT related programs, web design, photography, videography, and sound engineering.	380000	8
8.	Bachelor of Science in Hospitality & TourismManagement (integrated program)Expected career outcomesoperational, personnel, managers, tour and travelconsultants, tour guides, event organizers, frontoffice staff, guest relations, airline and cruiseattendants in hotels and lodges, tour firms, travel	 Two principal passes in Arts /sciences related subjects Students who have successfully completed vocational education and training (TVET). Students from other accredited universities and colleges. 	300000	8

	agencies, museums, airlines, cruise lines, academic institutions, museums, national parks and reserves, conservancies etc, Front Office operation management, Customer Relationship and Entrepreneurship.	• Any other student whose qualifications are recognized by the Higher Education Council and Rwanda National Qualifications Framework.		
9.	Bachelor of Science in Hospitality Management <i>Expected career outcomes</i> Operational, personnel, managers, tour and travel consultants, tour guides, event organizers, front office staff, guest relations, airline and cruise attendants in hotels and lodges, tour firms, travel agencies, museums, airlines, cruise lines, academic institutions, museums, national parks and reserves, conservancies etc, Front Office operation management, Customer Relationship and Entrepreneurship.	 Two principal passes in Arts /sciences related subject s or related field Any student with a diploma in Hospitality and Tourism & Travel related fields. Students who have successfully completed senior 6 professional and technical and vocational basic education (TVET) with at least two principal passes in relevant subjects. 	400000	8
10.	Bachelor of Science in Travel & Tourism Management <i>Expected career outcomes</i> <i>Careers in</i> Tours and Travel consultants, Tour Guides, Air Ticketing and Reservations Agents, Airline Customer Service Agents, Frontline personnel in airlines, Cruise ships, hotels and lodges, academic institutions, museums, national parks and reserves, conservancies.	 Two principal passes in Arts /sciences related subjects/13 points or related field. Any other student whose qualifications are recognized by the Higher Education Council and Rwanda National Qualifications Framework 	400000	8
11.	Bachelor of Science in Events Management <i>Expected career Outcome:</i> Events Manager, Conference Organizers, Event Planners, Banquet Managers. Job opportunities in hotels, conventions and entrepreneurship.	 -Two principal passes in Arts /sciences related subjects or a • Senior 6 professional and at least two principal passes or a -Diploma in Hospitality and tourism related fields. -Students from other accredited universities and colleges. Any other student whose qualifications are recognized by the Higher Education Council and Rwanda National Qualifications Framework 	480000	8
12.	Advanced Diploma in Culinary Arts A practical oriented program <i>Expected career outcome</i> Executive Chef,sous Chef, Pantry Chef (Garde Manger), Sauce Chef, Pastry Chef and Cook, beverage manager,/supervisors. Job opportunities in hotels, lodges, airlines, cruise lines, academic institutions, hospitals, specialized cuisines, catering, entrepreneurs e.t.c	 Advanced high school certificate with at least two principal passes in either science or Arts related subjects, Students who have successfully completed vocational education and training (TVET) Students from other accredited universities and colleges on credit transfers. Any other student whose qualifications are recognized by the Higher Education Council and Rwanda National Qualifications Framework. 	650000	6
13.	Bachelor of Law (Honors) LLB	Two principal passes in humanities and social studies (history, philosophy, religion, language and literature, education, geography, economics, communication, accounting e.t.c. certificate of Secondary	320000	8

		Education with comprehensive background to study LLB programme and have at least two principal passes. Sufficient competence in English.		
14.	Bachelor of Business Management (BBM)	Two principal passes and a subsidiary in any two subjects with a minimum of 13 grade points. (SPECIALIZATIONS IN BBM (-Finance, Banking, Accounting, Human Resource management, International Business, Procurement, Risk Management & Office Administration).	280000	8
15.	Bachelor of Science in Public Health (BPH)	 Two Principal passes in Biology, Chemistry (Scored in A, B or C) and a subsidiary in either Physics or Mathematics or A1 in health-related fields through credit transfer/course exemption. Applicants with health-related backgrounds must be registered and provide valid licenses from their respective professional/regulatory bodies. 	400000	8
16.	Bachelor of Science in Medical Laboratory Sciences	 a. Two principal passes in Biology & Chemistry (scored in A,B or C) and a subsidiary in either Mathematics or Physics with or A2 passes in laboratory/laboratory technology or related area. b. A1 Applicants with health-related backgrounds must be registered and provide valid licenses from their respective professional/regulatory bodies 	510000	8
17.	Advanced Diploma in General Nursing Expected career outcomes Opportunities to work as a nurse in different areas such as surgical, medical, pediatrics, emergency, neonatology and even in pharmacy.	 Students who have successfully completed Science Subjects in secondary school (A level): Mathematics, Biology, Chemistry, and Physics. To have at least passed core subjects of Biology and Chemistry at grade A, B, C and D with a subsidiary pass in either Mathematics, Physics or Geography. The background of the students in secondary school will be in Mathematic, Chemistry, and Biology (MCB), Physics, Chemistry, and Biology (PCB), and Biology, Chemistry, and Geography (BCG). A candidate of advanced diploma in nursing from a recognized institution of higher learning as per credit transfer/ exemption policy. Background at high school (Associate nurse A2), with license and pass mark allowed by Nursing Council of nurses and Midwives (NCNM). 	430000	6
18.	Bachelor of Science in General Nursing (BSCN) <i>Expected career outcomes</i> Leading to career as a general nurse undertaking surgery related concerns, internal medicine, maternity nurse, pediatrics, unit managers and educators in health centers	 Two principal passes in Biology & Chemistry (scored in A,B or C)and a subsidiary in either Mathematics / Physics or Geography. Or Advanced Diploma in General Nursing Registration certificate/ license from NCNM (two years from date of registration) International students should possess a license to practice as a nurse in country of origin, prior to being licensed by NCNM. Senior six certificate, Two years relevant working experience after licensing. Upgrading students may to attach letter of study permission from the employer. 	500000	8

19.	Bachelor of Science in Mental Health Nursing Expected career outcomes Leading to a career path as a mental health nurse, health unit manager, counsellor therapist mental health consultants.	 Advanced diploma holder in Mental Health Nursing obtained from a recognized high learning institution with relevant 2 years working experience will join the program at year 2 semester 2 Advanced diploma in General Nursing obtained from a recognized high learning institution with relevant 2 years working experience in general and psychiatric hospitals respectively, the candidate will be awarded exemption following credit transfer policy not exceeding 49% of the total credits of the program Possess a license to practice as a nurse in country of origin, and a registration certificate by National Nurses and Midwifery Council Student who has a certificate in Senior Six with 2 principal passes in Biology and chemistry with Grade of A, B, C, and a subsidiary pass in either Mathematics, physics, and Geography, 	500000	8
20.	Bachelor of Science in Midwifery <i>Expected career outcomes</i> Leading to a career path as an expert caring for mothers, infants' women health-gynecology , family planning matters, delivery services, health unit manager.	 Student who has a certificate in senior six with two (2) principal pass in biology and chemistry with score grade of A-C and subsidiary in Mathematics, Physics and Geography. The A2 holder from associate nursing program should have three (3) principal pass in biology, chemistry, and fundamentals of nursing with score grade of A-C and subsidiary in Mathematics and Physics. A midwifery or nursing student from a recognized high learning institution. The candidate may be awarded an exemption following a credit transfer policy not exceeding 49% of the total credits of the program. 	500000	8
21.	Bachelor of Science in Dental Therapy <i>Expected career outcomes</i> Dental therapist in oral health matters, ,conducting routine dental work, such as scaling and polishing ,taking x-ray, extracting teeth, and fitting crowns etc.	 Two principal passes in Biology & Chemistry (scored in A, B or C) and a subsidiary in either Mathematics / Physics or advanced diploma in dental therapy(A1) Advanced diploma in a related field. 	595000	8
22.	Bachelor of Science in Dental Technology Expected career outcomes Graduating as an expert as a dental technician with knowledge in crafting crowns, dentures, making and fixing different dental devices.	 Two principal passes in Biology & Chemistry (scored in A, B or C) and a subsidiary in either Mathematics / Physics. Advanced diploma in a related field. 	595000	8
23.	Bachelor of Business Information & Communication Technology (BBICT) Expected career outcomes Leading to careers in computer programming, IT project managers, IT consultants, Data base administrators, Business management analyst e.t.c	Two principal passes and a subsidiary in any of the following subjects related subjects: Mathematics, Physics, computer, web design, Electricity, entrepreneurship, Economics or any other subject with at least 13 grade points in RNEC –S6 or a Diploma from a recognized University	300000	8
24.	Bachelor of Science in Computer Science <i>Expected career outcomes</i>	Two principal passes in any of the following or related subjects: Mathematics-Physics-Computer, Web design, Electricity, Economics-Entrepreneurship. - Students who have successfully completed vocational education and training (TVET).	380000	8

	Leading to career fields in in computer networking, data bases, networking, algorithms, software developers, web developers, data science, machine learning, cyber security e.t.c			
25.	Bachelor of Information Science (BIS) Expected career outcomes Leading to careers in library science, records management, cataloguing, data base management, health information technicians	 Two principal passes in any humanities or based subjects: Health records, advanced diploma in management. Students from other accredited universities and colleges. Or successfully completed studies in vocational education and training (TVET), majoring in the following areas: computer applications, networking, tourism, software development, computer systems technology, office management, telecommunication, business services, multi-media, front office. Students joining on credit transfers. 	300000	8
		POST GRADUATE PROGRAMMES		
26.	Post Graduate Diploma in Education	First Class or Upper Second Bachelor's Degree or Second Lower Division from a recognized University	180,000(DIB EL based	3 Sem or 1 year
27.	Master of Arts in Journalism, Media Studies & Communication StudiesExpected career outcomes (Journalism- reporters)Media(Suitable for presenters, editors, proofreaders e.t.c)Communication Studies. For Careers in development communication, health communication, corporate Communication (spokesperson).	 A Degree in any Social Sciences and Arts discipline are admissible to the programme A candidate should possess a minimum of a Second-Class Honors. A Degree in Journalism and Mass communication, Media management, public relations, Journalism studies, international relations and diplomacy or any other relevant Bachelor of arts or social science degree , or a third class (pass degree) in Journalism and Mass communication, Media management, Public relations, Journalism studies, international relations and diplomacy or any other relevant Bachelor of Arts Degree with a minimum of 2 years working experience in the field related to the master's program he /she is applying for with evidence of certificate of service from the employer. 	600000	4
28.	Master of Science in Finance	Minimum entry requirements are Bachelor's degree in a related discipline, with subjects like economics, finance, statistics or accounting from a recognized university with a minimum of 2 nd class honors qualification.	545,000	4
29.	Master of Science in Project management	Minimum entry requirements in a related discipline with quantitative subjects' economics, finance, statistics or accounting from a recognized university with a minimum of 2 nd Class Honors qualification	545,000	4
30.	Master of Business Administration (without options)	Minimum entry requirements are a bachelor degree from a recognized University with a minimum of 2 nd Class Honors qualification.	545,000	4
31.	Master of Business Administration -MBA (with options: Strategic Management, Finance, Accounting, Human Resource Management, Project Management, Logistics & Supply Chain Management, Marketing Management	Minimum entry requirements to the program leading to the Master of Business Administration with any of the above options is the Bachelor's degree in any related discipline from a recognized university with a minimum of second-Class Honors or relevant qualifications	545,000	4
32.	Master in Educational Planning and Management	First Class or Upper second Bachelor of Education degree or Second Lower Division from a recognized University Or a non-teaching degree accompanied by a postgraduate diploma in Education and experience	400000	4

33.	Master of Science in Hospitality Management <i>Expected Outcomes</i> Strong management and operational skills in hospitality business, have multi-faceted graduates who are multi-skilled and with entrepreneurial abilities in hospitality and tourism industry, train professionals with strong management orientation for the industry and equip students with research and innovativeness for the hospitality industry. Job opportunities in management, consultancy, hospitality strategists and academia.	First Class or Upper Second Class Upper Division, or Second Lower Class Division from a recognized University with two years working experience in the Hospitality Industry or A Bachelor Degree in Hospitality Management in a related discipline whose qualifications are recognized by the Higher education Council	600000	4
34.	Master of Science in Tourism Management Expected career outcomes Professional advancement in the Tourism industry as managers, consultants, hospitality strategists and academia	First Class or Upper Second Class Upper Division, or Second Lower Class Division from a recognized University with two years working experience in the Hospitality Industry or A Bachelor Degree in Hospitality Management in a related discipline whose qualifications are recognized by the Higher Education Council or a third pass degree with two years working experience.	600000	4
35.	Master in Public Health (MPH) (Options: Epidemiology & Disease Control, Global Health, Monitoring & Evaluation). (currently on offer: Epidemiology& Disease Control,Global Health)	 A degree in the Health Sciences such as Medicine (Human and Veterinary), Pharmacy, Dentistry or Nursing or any other health related field. A degree in Social Sciences e.g., Social Work, Sociology, Economics, Demography A degree in the Biological Sciences such as Statistics, Environmental Sciences, Biology, Laboratory Sciences, A degree in water and civil engineering and other science related fields Applicants with health-related backgrounds must be registered and provide valid licenses from their respective professional/regulatory bodies. 	800000	4
36.	Master of Science in Information Technology	A degree in any IT-related disciplines are admissible to the programme. A candidate should possess at least Second Class Honours, Upper Division of Bachelor Degree in IT-related field, such as Computer Science, Software Engineering, Machine learning, Database system, Web design, Computer networks, Artificial intelligence, Data visualization, Information security, Simulation modelling, and any other Engineering degree.	700000	4
37.	Master of Law-International Commercial & Investment laws	LLB degree or relevant degree: BBM/BCOM from Business Studies with law background. Proficiency in English. A weighted average of at least 60% at final year level, and below 60% with work experience	725000	4

NB: Students transferring from other institutions are eligible for credit transfers or exemptions if they meet the credit transfer policy of Mount Kigali University.

Please note:

1. Fees Account will be invoiced at the rate of 30% per module for the Credit Transfer given..

2) A laptop is essential for effective participation in learning during a student's academic stay at Mount Kigali University

3) Students to submit evidence of Health Insurance Cover from the provider

4) Commencement of an option/specialization in any postgraduates or undergraduates programmes will depend on the availability of enough students to constitute a class.

APPLICATION PROCEDURE

1). Notified copies of academic certificates and transcripts, 2) Senior 6 certificate, 3) 3 passport size photos, 4) copy of national identity card, 5) plastic file, 6) a ream of photocopy paper. Application fees of Rwf 20 000. Fees are payable in the following Accounts Numbers: <u>EQUITY BANK A/C</u>: 4002212535661, <u>BPR A/C 4491639507</u>. Guaranty Trust bank(Rwanda)PLC 0211/0122949/001/5101/001 Tuition fees USD A/C EQUITY BANK 4002212535705 SWIFT CODE EQBLRWRW HOSTEL FEES BPR BANK A/C NO 4491639523 SWIFT CODE BPRWRWRW Contact us on: Kigali Centre 0728551199, 0781655547, ; Website: <u>mkur@ac.rw</u> Email:<u>rwanda@mku.ac.ke</u>; Facebook: <u>Mount Kigali University</u> ; Twitter: <u>@mkurwanda</u> ; Whatsapp: 0733346717