University of Technology, Jamaica

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President (Actg.): Professor Colin Gyles, PhD (UWI)

July 27, 2022

Dear First Year Medical Technology Students

I am overjoyed to welcome you to The Medical Technology Course of Study at the University of Technology, Jamaica (UTech) for the academic year 2022-2023. You are now a part of a great student body that is recognized for its academic ability.

Medical Technology is a professional programme which requires its students and future graduates to behave in an ethical and professional manner. Therefore, it is expected that our students conform to all regulations and practices of the University and policies and laws governing the practice of Medical Technology.

You are required to **WEAR UNIFORM TO ALL CLASSES AND ALL PROFESSIONAL EVENTS (e.g. conferences).** Name tags/pins are also part of the uniform and must be worn at all times. These tags/pins can be ordered through your students association; University Association of Medical Technology Students (UNAMETS) during orientation week. Please see attached material sample provided, which must be used to make the uniform ski11s and/or pants in addition to white bush jackets. Level/Year one (1) students are allowed a **one (1) month** grace period to purchase and/or make their uniforms. It is expected **that within that month** students wear professional dress only (**i.e. no jeans, Slippers etc.**)

Due to the COVID-19 pandemic, that is still a part of our existence, the University's and College's orientation will be done via approach during the period August 21-27, 2022. Your programme orientation will be scheduled for August 24, 2022.

You will be provided with the link to log on. Please make every effort to be in attendance as important information will be given to ensure a smooth transition during your period of study.

You are expected to become acquainted with the information outlined in the University's Student Handbook which becomes your guide in traversing the University landscape. You will see descriptions of the services and activities available to students, as well as our rules governing academic life and our Code of Student Conduct.

This code provides the model for student interactions on campus and establishes the responsibilities that students have in making this a campus that values integrity, professionalism, respect and fairness. I ask that you review these rules and be guided accordingly. It is also important that you follow the programme /course of study structure and uniform guide provided.

To assist in your transition to university life, you will be assigned an academic advisor to guide you to your destination - Graduation. Make every effort to meet with your advisor and seek guidance as you progress. We want nothing but to see you succeed and become a part of the noble profession of Medical Technology and so we will do all that we can to ensure that you are successful - but you must do your part as well.

The University offers exceptional opportunities to participate in extracurricular activities that add value to your time inside the classroom. Make use of all that is available and establish a great world life balance; remember now the destination is - Graduation.

Thank you for choosing Medical Technology and once again - Welcome! We look forward to supporting your academic and personal success.

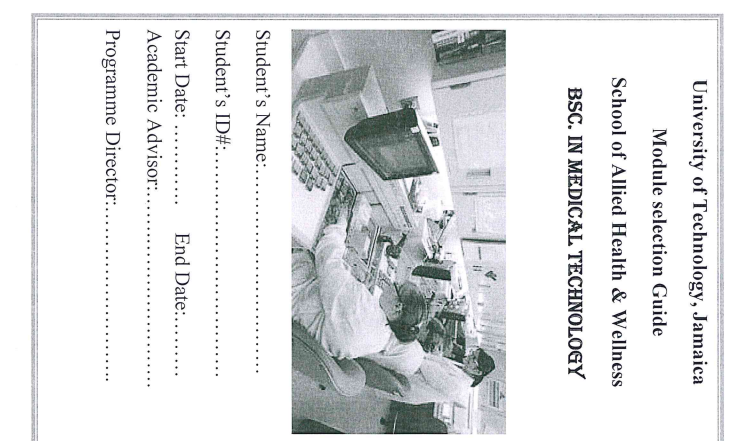
Yours Sincerely,

Alteron Ose

Nellian Hutkn-Rose (Mrs.) Lecturer & Programme Director Medical Technology School of Allied Health and Wellness

Total Credit	MET4008	MET4007	MET4006	MET4005	MET4004			PRJ4011	BIT4001	MET4029	MET4028	MET4027	MET4026	HEA1035	MET4048			-MODULE CODES
redit 141	Histopathology Practicum 4 weeks -160hrs	Immunohaematology Practicum 3 weeks-120hrs	Medical Microbiology Practicum 7-weeks 280hrs	Haematology Practicum 5	Clinical Chemistry Practicum 5	Semester 2	Elective	Research Project	Biotechnology	Haematology 3 Practical	Haematology 3 Theory	Parasitology & Virology – Practical	Parasitology & Virology Theory	Principles of Healthcare Management	Ethics for Healthcare Professionals	Semester	Level 4	Module Name
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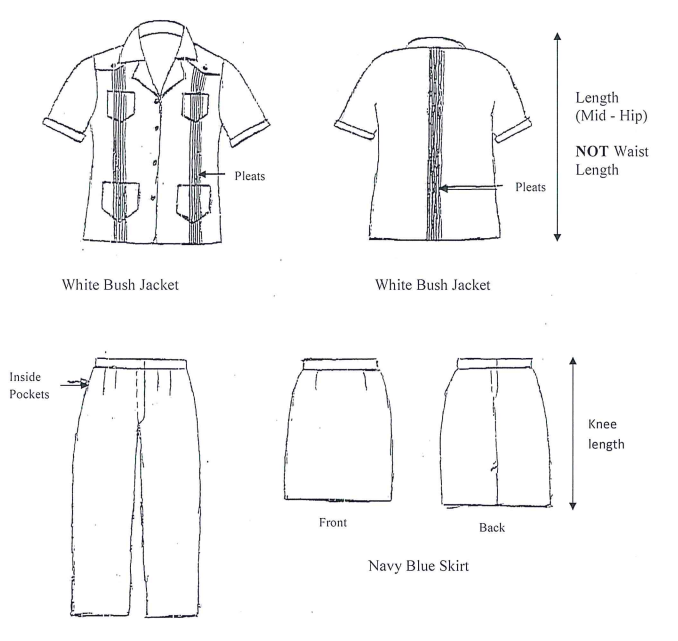
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Histotechnology 1 Theory	Histotechnology Practical	Medical Microbiology 1 Practical	Medical Microbiology 1 Theory	Haematolory 1 Practical	Haematology 1 Theory	Immunology	Analytical chemistry	General Biochemistry	Se		Introduction to Psychology	Orientation to Medical Technology	General Chemistry Practical 11	General Chemistry 11 Theory	Calculus	Information Technology		Medical Terminology	Community Service Project	Anatomy & Physiology	General Chemistry 1 Practical 1	General Chemistry 1 Theory	College Maths 1B	Academic Writing 1	S		Module Name
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Elective	Biostatistics	Medical Microbiology 4 Practical	Medical Microbiology 4 Theory	Histotechnology 2Practical	Histotechnology 2 Theory	Haematology 2 Practical	Haematology 2 Theory	S	Research Methodology	Toxicology & Drug Monitoring	Micr	Immunohaematology 2 Practical	Immunohaematology 2 Theory	Clinical Chemistry 2 Practical	Clinical Chemistry 2 Theory	Sem		Medical Microbiology 2 Practical	Medical Microbiology 2 Theory	Immunohaematology 2 Practical	Immunohaematology I Theory	Clinical Chemistry 1 Practical	Clinical Chemistry 1 Theory	Quality Assurance in Clinical Laboratory	Academic Writing 2	Sen	Module Name
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UNIVERSITY OF TECHNOLOGY, JAMAICA COLLEGE OF HEALTH SCIENCES MEDICAL TECHNOLOGY UNIFORM



Navy Blue Pants