

MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY



DEPARTMENT OF EXAMINATIONS

FINAL TIMETABLE FOR SEMESTER I EXAMINATIONS OF THE ACADEMIC YEAR 2024/2025 TO STUDENTS UNDER POSTGRADUATE PROGRAMMES

WEDNESDAY 05TH FEBRUARY, 2025 – FRIDAY 21ST FEBRUARY, 2025

FIRST WEEK		
DAY/DATE	TIME	MASTER DEGREES
WEDNESDAY 05/02/2025	07:45AM - 10:45AM	NS 9136 Conservation Governance-MSc.Biod. (02)C104
	11:30AM - 02:30PM	IT 9137- Data Communication -MSc.IT(05) Comp Lab(Library)

	03:00PM - 06:00PM	CENT 9110 -Clean Energy Economics and Planning- MEng.CET(06) C104 CENT 9301- Decentralization and Grid Integration- MEng.CET (04) C104
THURSDAY 06/02/2025	07:45AM - 10:45AM	ME 9101-Numerical analysis- MSc.RE (01), MSc.EN (02) C104
	11:30AM - 02:30PM	
	03:00PM - 06:00PM	ME 9113 -Bio Energy- MSc. RE(04) C104 CENT 9106-Biomass Energy Utilization- MEng.CET(06) C104 CENT 9302-Energy, Climate change and Carbon Trade- MEng.CET (04) C104
FRIDAY 07/02/2025	07:45AM - 10:45AM	NS 9131 Terrestrial Biodiversity Conservation-MSc.Biod. (02) C104
	11:30AM - 02:30PM	
	03:00PM - 06:00PM	CENT 9102-Energy, Ecology and Environment -MEng.CET(06) C104 CENT 9303-Instrumentation and Control for energy systems -MEng.CET (04) C104

SECOND WEEK

SECOND WEEK		
MONDAY 10/02/2025	07:45AM - 10:45AM	NS 9138 Emerging Global Issues in Biodiversity Conservation-MSc.Biod. (02) C104
	11:30AM - 02:30PM	ME 9102-Computer Programming- MSc. RE (04) C104
	03:00PM - 06:00PM	CENT 9103-Fuel and Combustion- MEng.CET(06) C104 CENT 9304-Energy conservation and waste heat recovery- MEng.CET(04) C104
TUESDAY 11/02/2025	07:45AM - 10:45AM	NS 9133 Advanced Ecology-MSc.Biod. (02) C104 IT 9136-Distributed and Internet Databases-MSc. IT (05) Comp Lab(Library)
	11:30AM - 02:30PM	ME 9203 – Renewable Energy Integration MSc. RE- (04) C104

	03:00PM - 06:00PM	ME 9102 -Computer Programming and MATLAB- MSc.EN (02) C104 CENT 9105-Solar Energy Utilization- MEng.CET(06) C104 CENT 9305-Project Planning and management- MEng.CET(04) C104
WEDNESDAY 12/02/2025	07:45AM - 10:45AM	
	11:30AM - 02:30PM	ME 9109 -Project Management-MSc. RE(04) & MSc.EN (04) C104 ME 9201 – Energy Modelling and Simulation MSc. EE – (02) C104 IT 9135- E-Commerce-MSc.IT (05) Comp Lab(Library)
	03:00PM - 06:00PM	CENT 9111-Clean Energy Systems & Simulation Lab.- MEng.CET(06) C104 CENT 9306-Research Methodology- MEng.CET(04) C104
THURSDAY 13/02/2025	07:45AM - 10:45AM	NS 9134 Conservation Genetics-MSc.Biod. (02) C104

	11:30AM - 02:30PM	ST 9203-Research Methodology-MSc.IT(05) Comp Lab(Library) ME 9112-Solar Energy- MSc. RE (04) C104
	03:00PM - 06:00PM	ME 9108 -Renewable Energy- MSc.EN(02) C104 CENT 9109 -Energy Management and Auditing- MEng.CET(06) C104 CENT 9307-Energy Storage Systems- MEng.CET(04) C104
FRIDAY 14/02/2025	07:45AM - 10:45AM	NS 9132 Aquatic Biodiversity Conservation-MSc.Biod. (02) C104
	11:30AM - 02:30PM	
	03:00PM - 06:00PM	CENT 9108-Clean Energy Laboratory- MEng.CET(04) C104 CENT 9308-Energy Modelling and Optimization- MEng.CET (06) C104

THIRD WEEK

MONDAY 17/02/2025	07:45AM - 10:45AM	
	11:30AM - 02:30PM	ME 9104 -Advanced Thermodynamics- MSc. EN(02) C104 IT 9133-Programming in Python-MSc.IT (05) Comp Lab(Library)
	03:00PM - 06:00PM	CENT 9107 -Wind and Hydro Energy- MEng.CET(06) C104 CENT 9309-Power electronics for Renewable and DG(04) C104
TUESDAY 18/02/2025	07:45AM - 10:45AM	
	11:30AM - 02:30PM	NS 9139 Applied GIS in Conservation Sciences-MSc.Biod.(02) C104 ME 9114 -Hydro power- MSc. RE (04) C104

	03:00PM - 06:00PM	ME 9103 -Control Systems Engineering- MSc. EN(02) C104
WEDNESDAY 19/02/2025	07:45AM - 10:45AM	
	11:30AM - 02:30PM	IT 9132-Open Source Technology & Operating Systems-MSc.IT (05) Comp Lab(Library)
	03:00PM - 06:00PM	
THURSDAY 20/02/2025	07:45AM - 10:45AM	NS 9137 Environmental Toxicology-MSc.Biod. (02) C104
	11:30AM - 02:30PM	ME 9202 – Computational Fluid Dynamics MSc. RE(04) & MSc. EE (02) C104 IT 9131-Advanced Computer Network-MSc.IT (05) Comp Lab(Library)
	03:00PM - 06:00PM	

FRIDAY 21/02/2025	07:45AM - 10:45AM	NS 9135 Research Methodology-MSc.Biod.(02)C104
	11:30AM - 02:30PM	
	03:00PM - 06:00PM	

IMPORTANT NOTE: ¹All candidates are reminded to observe the allocated examination venues and the time for commencing of examinations. ²It should be noted that any confusion of timetable will not be entertained at the University.

KEY: LOCATION FOR THE EXAMINATION VENUES AT MUST MAIN CAMPUS AND MUST RUKWA CAMPUS COLLEGE

<u>ADMINISTRATION WING</u>	<u>ELECTRICAL WING</u>	<u>MECHANICAL WING</u>	<u>DR. MAGUFULI LIBRARY PHASE I</u>	<u>DR. MAGUFULI LIBRARY PHASE II</u>	<u>CoSTE AREA</u>	<u>MRCC CENTRAL ZONE</u>
C.BSMT: Central Basement	A209	C102	LGH7: Library Ground Hall	LP11-FF: Library Phase II First Floor + Partition	CLR 01: CoSTE Lecture Room 1	LR 01: MRCC
Nyerr.HL: Nyerere Hall	A207	C105	LBH6: Library Basement Hall	LP11-GF: Library Phase II Ground Floor+ Partition	CLR 02: CoSTE Lecture Room 2	LR 02: MRCC
SP.HL: Sports Hall	A202	C107	LBR01: Library Ground Room 01	LP11-BF: Library Phase II Basement Floor+ Partition	CLR 03: CoSTE Lecture Room 3	CL 01: MRCC
106B/CL01: Computer Lab. 1		C202	LGR02: Library Ground Room 02		CoSTE R202	CL 02: MRCC
CL02: Computer Lab. 2	<u>CIVIL WING</u>	C212	NLGP003: New Library Ground Partition 003	WORKSHOP ZONE		
	D005	C110	LGR01: Library Ground Room01	NLH4: New Lecture Hall 4		
	D007		NLBP004: New Library Basement Partition 004	NLH5: New Lecture Hall 5		
	D106		304 Theses	Chemistry Lab.		
	D109			Physics Lab.		
	D110					
	Arch. STUDIO 1			Biology Lab.		
	Arch. STUDIO 2			Food Lab.		

ISSUED

BY

Matungwa William

Head of Examination Department

Friday 24th January, 2025