

# MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY



## DEPARTMENT OF EXAMINATIONS

### DRAFT TIMETABLE FOR ANNUAL SUPPLEMENTARY/SPECIAL EXAMINATIONS OF THE ACADEMIC YEAR 2023/2024 TO STUDENTS UNDER POSTGRADUATE PROGRAMMES

**THURSDAY 03<sup>RD</sup> OCTOBER, 2024 – FRIDAY 18<sup>TH</sup> OCTOBER, 2024**

FIRST WEEK		
DAY/DATE	TIME	MASTERS' DEGREE
THURSDAY 03/10/2024	07:45AM TO 10:45AM	NS 9134 Conservation Genetics-MSc.Biod. IT 9135- E-Commerce-MSc.IT -
	11:30AM TO 02:30PM	ME 9102 -Computer Programming and MATLAB- MSc.EN - ME 9110 - MATLAB - MSc. RE-
	03:00PM TO	CENT 9201 -Advanced Bio Energy- MEng.CET-

	<b>06:00PM</b>	
<b>FRIDAY</b> <b>04/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	NS 9132 Aquatic Biodiversity Conservation-MSc.Biod. - IT 9136-Distributed and Internet Databases-MSc. IT -
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	IT 9132-Open Source Technology & Operating Systems-MSc.IT - ME 9104 -Advanced Thermodynamics- MSc. EN-
<b>SECOND WEEK</b>		
<b>MONDAY</b> <b>07/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	ME 9202 – Computational Fluid Dynamics MSc. RE & MSc. EE - NS 9135 Research Methodology-MSc.Biod. -
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	IT 9131-Advanced Computer Network-MSc.IT - NS 9137 Environmental Toxicology-MSc.Biod. -
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	ME 9114 -Hydro power- MSc. RE - ME 9103 -Control Systems Engineering- MSc. EN-

<b>TUESDAY</b> <b>08/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	ME 9113 -Bio Energy- MSc. RE- NS 9139 Applied GIS in Conservation Sciences-MSc.Biod.-
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	ME 9108 -Renewable Energy- MSc.EN- IT 9133-Programming in Python-MSc.IT -
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	ST 9203-Research Methodology-MSc.IT- ME 9112-Solar Energy- MSc. RE -
<b>WEDNESDAY</b> <b>09/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	NS 9136 Conservation Governance-MSc.Biod. - ME 9109 -Project Management-MSc. RE & MSc.EN -
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	ME 9203 – Renewable Energy Integration MSc. RE- ME 9201 – Energy Modelling and Simulation MSc. EE -
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	ME 9102-Computer Programming- MSc. RE- NS 9133 Advanced Ecology-MSc.Biod. -
<b>THURSDAY</b> <b>10/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	ME 9101-Numerical analysis- MSc.RE - MSc.EN - NS 9138 Emerging Global Issues in Biodiversity Conservation-MSc.Biod. -
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	IT 9137- Data Communication -MSc.IT- NS 9131 Terrestrial Biodiversity Conservation-MSc.Biod. -

	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	NS9143- Climate Change and Biodiversity-Bio- CENT 9205 -Geothermal Energy and other RETs- <b>MEng.CET-</b>
<b>FRIDAY</b> <b>11/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	NS 9140-Biostatistics-Bio- ME 9116 -Geo Thermal and Ocean Energy- MSc. RE-
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	IT 9140 - Cyber security Principles -MSc. IT- NS9145- Ethnobiology and Conservation-Bio-
<b>THIRD WEEK</b>		
<b>MONDAY</b> <b>14/10/2024</b>	<b>NYERERE DAY</b>	
<b>TUESDAY</b> <b>15/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	ME 9120 -Solid Waste Management- MSc. EN- ME 9120 -Solid Waste Management-MSc.RE- NS9146-Remote Sensing in Conservation Sciences-Bio-
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	IT 9139 - Mobile Application- MSc.IT(03) NS9147- Environmental Assessment-Bio-

	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	ME 9111 -Research Methods - MSc.RE, MSc.EN - CENT 9203 -Advanced Solar Photovoltaic Energy- MEng.CET-
<b>WEDNESDAY</b> <b>16/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	ME 9119 -Energy Policy and Planning- MSc. RE- ME 9119- Energy Policy and Planning - MSc. EN- CENT 9207-Energy Efficient Buildings- MEng.CET-
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	IT 9144 -Digital Forensics-MSc.IT- NS9144-Sustainable Natural Resources Economics-Bio- CENT 9206-Thermal Power Plant Engineering - MEng.CET-
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	IT 9138 - Internet of Things-MSc.IT - NS9142- Human-Natural Systems Interactions-Bio-
<b>THURSDAY</b> <b>17/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	NS9148- Biodiversity Conservation of Wetlands-Bio- IT 9142 - Cloud Computing -MSc.IT- CENT 9208-Renewable Energy Grid Integration - MEng.CET-
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	ME 9105 -Fluid Mechanics and Machinery - MSc.EN- ME 9115 -Wind Energy Design and Applications -MSc. RE-

	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	ME 9117-Energy Audit and Conservation- MSc. RE- ME 9107 - Industrial Refrigeration & Air conditioning - MSc. EN- CENT 9204 -Hydrogen Energy and Fuel Cell - MEng.CET-
<b>FRIDAY</b> <b>18/10/2024</b>	<b>07:45AM</b> <b>TO</b> <b>10:45AM</b>	CENT 9210-Hydro Power (HP) Systems- MEng.CET- IT 9141 - ICT Project Management-MSc.IT- ME 9106- Heat transfer - MSc.EN-
	<b>11:30AM</b> <b>TO</b> <b>02:30PM</b>	
	<b>03:00PM</b> <b>TO</b> <b>06:00PM</b>	NS 9141-Ecological Restoration Principles-Bio- CENT 9202 -Advanced Solar Thermal Energy-MEng.CET-

**NB:** <sup>1</sup>The venues of examinations will be indicated in the Final Timetable for Annual Supplementary/Special Examinations.

<sup>2</sup>Any amendment on this Draft Timetable should be sent to the Examination Coordinator under your Department not later than on **Thursday 19<sup>th</sup> September, 2024 at 15:30 EAT.**

ISSUED

BY

Matungwa William

**Head-Department of Examinations**

Friday 13<sup>th</sup> September, 2024