

THE NELSON MANDELA AFRICAN INSTITUTION OF SCIENCE AND TECHNOLOGY (NM-AIST)



THE SEMESTER II EXAMINATION TIMETABLE TO BE HELD FROM 10TH - 21ST OCTOBER 2022

DAY/DATE	TIME (Hrs)	COURSE ANTE/ NAME	VENUE	INVIGILATORS
Monday 10th October 2022	0900-1200	BuSH 6008 Technology Innovation and Entrepreneurship Management	Conference hall	Dr. Ahmad Kipacha. Mr. Nelson Mpumi Dr. Akinyi Lidya
			E202	Dr. Mwemezi Rwiza. Dr. Josephine Mkunda
		BuSH 6009 Organization Development Leadership	D202	Dr. Clarah Molay. Mr. Dismas kimaro.
		BuSH 6004 Innovation Management and Competitiveness	L1	Dr. Janeth Marwa Mr. Jonas Ngowo
			L2	Dr. Anthony Nyangarika
		Bagamoyo campus.	Bagamoyo campus.	Dr. Liliane Passape
Tuesday 11th October 2022.	0900-1200	BuSH 6005 Entrepreneurship and Management	Conference hall	Dr. Ahmad Kipacha Dr. Janeth Marwa Dr. Josephine Mkunda
		Bagamoyo campus.	Bagamoyo campus.	Dr. Liliane Passape
		BuSH 6010 Economic of Innovation Entrepreneurship	E202	Dr. Anthony Nyangarika Mr. Jonas Ngowo.
Wednesday 12th October 2022.	0900-1200	BiEM 6222: Conservation Governance	Conference Hall	Dr. F. Moyo & Dr. M. Philipo
		HuND 6206: Adv. Mat. & Child Nutrition		

DAY/DATE	TIME (Hrs)	COURSE ANTE/ NAME	VENUE	INVIGILATORS
		FoSB 6222: Food Quality Assurance & Control		
		SuAg 6301: Sust. Crop Prot. & Soil Health Mng		
		BIOS 6309: Genomics and Bioinformatics		
		BiEM 7227: Principles of Conservation Ecology		
		BIOS 7202: Applied Genomics & Bioinformatics		
		MCSE 6307: Data Mining		Dr. Judith Leo Mr. Sanket Pandhare
Thursday 13 th October 2022.	0900-1200	MCSE 7223: Data Mining and Data Warehousing	Conference Hall	Dr. Neema Mduma Dr. Zeeshan Khan
		EMoS 6203 Embedded Systems Engineering		
		EMoS 6224: Development Mobile		
		ISNS 6218: Cloud Security Service		
		EnSE 6252: Environmental Modelling		Dr. Hans Komakech Dr. Nelson Mpumi Dr. Ana Msigwa
		EnSE 7260: Advanced Remote Sensing and GIS for Environmental Sciences		
		HWRE 6275: Remote Sensing and GIS		
		MaSE 7206: Modern Ceramics		
Friday 14 th October 2022.	NYERERE DAY			
Monday 17 th October 2022	0900-1200	SuAg 6308: Seed Science and Seed Systems	L1	Dr. Clara Mollay Mr. J. Ngowo
		HuND 6204: Adv. Nutritional Epidemiology		
		BIOS 6223: Applied Epidemiology		
		FoSB 6309: Food Analysis and Instrumentation		

DAY/DATE	TIME (Hrs)	COURSE ANTE/ NAME	VENUE	INVIGILATORS
		BIOS 7304: Emerging Trends in Biotechnology		
		BiEM 6306: Climate Change and Modelling		
		BiEM 7225: Issues in Molecular Biodiversity		
		EMoS 6204: Advanced Applied Electronics	Coneference Hall	Dr. Ramadhani Sinde Dr. Maranya Mayengo
		ICSE 7223: Digital System Design		
		MCSE 6102: Comp Progr in Java for Scientists and Engineers.		
		EMoS 6308: System Development Methodologies		
		SESE 7232: Solar Energy Systems for Buildings and Cities	E202	Dr. Thomas Kivevele Dr. Aloyce Amas Dr. Juma Rajabu
		SESE 6232: Passive Solar Energy Technology		
		HWRE 6373: Environmental Isotopes Hydrology		
		MaSE 6203: Fracture Mechanics and Failure Analysis		
		EnSE 6258: Environmental Engineering Design and Project Management		
Tuesday 18th October 2022	0900-1200	ICSE 7203: Advanced Database Management System	E202	Dr. Devotha Nyambo Dr. Elizabeth Mkoba
		ISNS 6205: Cyber Forensics		
Wednesday 19th October 2022	0900-1200	BIOS 6201: Immunology	E202	Dr. Neema Kassim Dr. Anjela Mkindi
		BIOS 7201: Advanced Immunology		
		HuND 6203: Clinical Nutrition and Dietetics		
		SuAg 6307: Sustainable Crop Production		
		EMoS 6301: Testing of Embedded Systems	Conference Hall	

DAY/DATE	TIME (Hrs)	COURSE ANTE/ NAME	VENUE	INVIGILATORS
		EMoS 6203 Embedded Systems Engineering		Mr. Sanket Pandhare Dr. Judith Leo
		EMoS 6223: Mobile Commerce		
		MCSE 6203: Finite Elements and Finite Difference Methods		
Thursday 20 th October 2022	0900-1200	ICSE 7221: Communication Theory and System	E202	Dr. Elizabeth Mkoba Dr. Ramadhani Sindi
Friday 21 st October 2022	0900-1200	EMoS 6201: Sensors and Actuators	Conference Hall	Dr. Maranya Mayengo Dr. Zeeshan Khan
		EMoS 6222: Mobile Telecomm Technology		
		MCSE 6101: Computer Programming with MATLAB		
		MCSE 7221: Advanced Operating Systems		
		SESE 6231: Hybrid Renewable Energy Systems		Dr. Ana Msigwa Dr. Grite Nelson Dr. Juma Rajabu
		HWRE 6274: Applied Surface and Groundwater Modelling		
		MaSE 6202: Materials Characterization		

CHIEF INVIGILATORS:

DR. PASCHAL NADE (BuSH).

DR. SILAS MIRAU (CoCSE)

DR. AKIDA MEYA (LiSBE)

DR. FELIX MWEMA (MEWES)