

THE NELSON MANDELA AFRICAN INSTITUTION OF SCIENCE AND TECHNOLOGY SHORT COURSES CALENDAR



YEAR 2024

SN	COURSE TITLE	COURSE CONTENT	DURATION (DAYS)	DATES START - END	COURSE FEE (IN TSH)
1	Big data analysis and HPC Applications	 Introduction to Big data Analysis Shared and distributed memory parallel computing Weather modeling Bioinformatics Computational fluid dynamics GPGPU Computing Bioinformatics Code & Compiler optimization 	12	3-15/3/2024	1,250,000
2	Energy management and auditing in industries, residential and commercial buildings	 Introduction to energy management and auditing in energy conservation correlation between energy management and audit Energy consumption Estimation power rating of different electrical appliances in use 	3	18-20/3/2024	350,000
3	Smart farming: Integrating Agrotool with mobile technology	 Apply the Agrocares Soil scanner for monitoring soil health Carry out soil sampling and soil analysis protocols using Agrocares scanner integrated with mobile app Perform online data access through agrocares portal (portal.soilcares.com) and data interpretation Make informed decision on precision farming based on real- time nutrient intelligence 	3	29-31/3/2024	600,000
4	Fundamental of Block chain Technology			1-5/4/2024	1,250,000

5	Building and Sustaining Competitive Advantage	 Introduction to competitive advantage Basics of Business Competitiveness Identify Potential Sources of Competitive Advantages Design effective strategies Convert concepts into effective action plans 	5	8-12/4/2024	600,000
6	Animal disease detection (Lab based)	 Introduction to animal disease detection Brucellosis detection using ELISA 	5	15-19/4/2024	1,200,000
7	Effective Writings Skills for Office, Academic and Career Development	 Introduction to workplace writing skills Select and apply relevant CV Templates Digital tools in writings Cover letters, expression of interest and statement of purpose writings 	12	22/4/2024 -3/5/2024	960,000
8	Resources mobilization strategy and proposal writing	 PART A Introduction to Resource Mobilization Strategy Understanding different ways of resources mobilization\Resources Mobilization principles Resources Mobilization Approach Resources Mobilization Cycle Sources of Fund PART B Understanding Principles of Project Management Writing and Organizing Effective Proposals Use of Monitoring and Evaluation Framework Writing a good research report 	4	6-9/5/2024	500,000
9	Microcontroller programming	 Introduction to micro-controller programming Design and develop embedded system Design and implement electronic circuit To interface sensors and actuators with the microcontrollers To program microcontrollers using C, C++ and Embedded C. 	5	13-17/5/2024	1,000,000
10	Business (Enterprise) Management tools and Financial analysis	 Introduction to business management tools Introduction to Business Model Canvas (BMC) Development of BMC Introduction to Business Plan (BP) Development of BP Financial analysis tools (budget preparation, financial projections) 	5	20-24/5/2024	700,000

11	Organoleptic assessment of fish (lab based)	 Introduction to Organoleptic assessment of fish Sensory evaluation of the fish including appearance, aroma, texture and flavour Assessment the fish's visual appeal, smell, firmness and taste to ensure quality and freshness 	5		1,200,000
12	Development and Management of Strategic Plans	 Introduction to strategic plan Framework for strategic Planning Understanding Business Environment and Organization Context Framing the Strategy Strategy Implementation 	5	27-31/05/2024	600,000
13	Cloud Computing and cyber security	 Introduction to Cloud Computing and cyber security Effective cloud resource management Cloud security expertise Cyber security assessment 	5	3-7/6/2024	510,000
14	Plant Tissue culture (lab based)	•Iintroduction to Plant Tissue culture •Isolation of plant pathogens	5	10-14/6/2024	1,200,000
15	Python and Java Programming	 Introduction Python and Java Programming Competence in Java programming Problem solving skill in both python and Java Web development skills Career Advancement 	12	17-29/6/2024	1,020,000
16	Writing review and original papers: Strategies and Tools	 Information search Mind mapping skills Evidence synthesis skills Data analysis and visualization skills Publishing skills 	5	1-5/7/2024	800,000
17	Medicinal plants analysis (lab based)	 Introduction to Medicinal plants analysis Sample preparation and Compound identification Antimicrobial effects 	5	8-12/7/2024	1,200,000
18	Embedded Systems and Internet of Things	 Introduction to Embedded Systems and Internet of Things design and develop an embedded systems program the peripherals of the embedded systems To interface sensors and actuators for embedded systems design the Internet of things for a specific purpose To interface and program wireless modules in the IoT systems To secure the IoT systems To send data to and from the IoT clouds 	12	15-27/7/2024	1,200,000

19	Culture and antimicrobial analysis for animal samples (lab based)	 Introduction to Culture and antimicrobial analysis for animal samples Sample collection Sample Culture Gram staining Specie biochemical identification Antimicrobial sensitivity test 	5	5-9/8/2024	1,200,000
20	Water quality analysis (lab based)	 Introduction to Water quality analysis Physical parameters Chemical parameters 	5	12-16/8/2024	1,200,000
21	Characterization of materials using FTIR (lab based)	 Introduction to Characterization of materials using FTIR Sample preparation Generation of the machine Technique of IR spectroscopy Calibration of the machine Method creation, sample analysis and data analysis Interpretation of the results 	5	19-23/8/2024	1,200,000
22	Molecular biology analysis (lab based)	 Introduction to Molecular biology analysis DNA /RNA extraction DNA /RNA amplification by Real Time and conventional methods DNA /RNA quantification by Nano drop and gel electrophoresis 	5	26-30/8/2024	1,200,000
23	Grant writing and management skills	 Introduction to grant writing and management skills Strategies for acquiring funds Grant acquisition tools preparation Sustainable grant management 	5	2-6/9/2024	750,000
24	Advanced E-records and Office Management in Digital Era	 Introduction to basic client services Behavioral and managerial competencies Practical communication skills (both digital and non -digital channels) Organizing physical layout and online work space effectively Case studies on client services and office management 	5	9-13/9/2024	700,000
25	Smart Systems Security	 Introduction to smart systems (i.e., self-monitoring analysis and reporting systems) Vulnerability assessment and ethical hacking fundamentals for smart systems ICT policies for smart systems in a cooperate environment. Managing digital data for smart systems 	5	16-20/9/2024	1,250,000

For further information or enquiry use the following contacts:

Website: <u>www.nm-aist.ac.tz</u> Emails: <u>trainings@nm-aist.ac.tz</u> or call: +255782540121 or +255767803432