



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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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 Agrottool with mobile technology	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Introduction to fundamentals of block chain technology • Design and create smart contracts for automating processes and transactions within real-world ICT systems. • Develop hands-on skills for assessing and improving blockchain security, including the identification of vulnerabilities and the implementation of security measures. • Configure and deploy consensus mechanisms to enhance the reliability and performance of distributed ICT systems. • Conduct security audits and address smart contract vulnerabilities, significantly improving the overall security of blockchain-based ICT systems. • Analyze and identify practical use cases for blockchain technology in various sectors, enabling them to apply blockchain solutions to real-world challenges in business enterprises, the public sector, and social impact projects. 	5	1-5/4/2024	1,250,000

5	Building and Sustaining Competitive Advantage	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • Introduction to Plant Tissue culture • Isolation of plant pathogens 	5	10-14/6/2024	1,200,000
15	Python and Java Programming	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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: www.nm-aist.ac.tz

Emails: trainings@nm-aist.ac.tz or call: +255782540121 or +255767803432