

# **AMGC** News

# Director General's Message





The month of July is the beginning of the financial year 2020/21 in the African Minerals and Geosciences Centre (AMGC). We still are under the shadow of the global pandemic of COVID-19. Hence, the month was also with low level of our core activities at the Centre, particularly training.

The Centre has identified the possible means of providing online courses and first newly introduced online training courses are identified.

During the month of July, the Centre received

the following guests and had discussed on areas of collaboration:

- Visit of two technical scientists from Tanzania Mining Laboratory namely; Eng. Mvunilwa R. Mwarabu, Chemical Processing Engineer and Mr. Alfred M. Aloyce, Principal Scientist.
- The Geological Survey of Tanzania (GST) Chief Executive Officer (CEO) Dr. Mussa Daniel Budeba accompanied by Mr. Maruvuko Msechu, Acting Director of Geological Services Directorate and Manager of applied Geology.
- Prof. Amos Majule from Institute of Resource Assessment (IRA), University of Dar as Salaam (UDSM).

# **Contents**

Visit of Scientists from Tanzania
Mining Laboratory 1
Visit of CEO of Geological
Survey of Tanzania (GST) 1
Visit of Prof. Amos Majule from
University of Dar as Salaam 2
Appreciation 2
Congratulatory Message 2
Training calendar 3 - 8



# **Visit of Scientists from Tanzania Mining Laboratory**



On July 13 2020, African Minerals and Geosciences Centre (AMGC) received two scientists from Tanzania Mining Laboratory namely; Eng. Mvunilwa R. Mwarabu, Chemical Processing Engineer and Mr. Alfred M. Aloyce, Principal Scientist. They paid a familiarize visit to several services provided by AMGC and discussed with the management on possible areas of technical collaboration with Chemical and Environmental Services and Industrial Minerals Application Services.

# Visit of the CEO of Geological Survey of Tanzania



An official visit by the Geological Survey of Tanzania (GST) Chief Executive Officer (CEO) Dr. Mussa Daniel Budeba accompanied by Mr. Maruvuko Msechu, Acting Director of Geological Services Directorate and Manager of applied Geology, the Visit had the aim of the new CEO of GST to get familiarization with the AMGC activities, as well as looking for the possibility of attaching some GST technical staff to the AMGC modern facilities for practical training.

# Visit of Prof. Amos Majule from University of Dar as Salaam



On July 14, 2020, African Minerals and Geosciences Centre (AMGC) received Prof. Amos Majule from Institute of Resource Assessment (IRA), University of Dar as Salaam (UDSM). Prof. Majule paid a short familiarization visit to the activities of the Centre. Then he discussed with the management on the possible collaboration between IRA-UDSM and the Centre through the Industrial Minerals Application Services so as to promote the potential use of industrial non-metallic minerals of Tanzania.



# **Appreciation**

AMGC recognizes H.E. Adel Ali, able guidance which enabled the Centre to implement its activities successfully specially through Sudan's timely annual contribution to the Centre and for the leadership during his tenure as Minister for Energy and Mining of the Sudan. H.E. Eng. Adel, is a renowned Petroleum Exploration Geologist



## **Congratulatory Message**

The African Minerals and Geosciences Centre (AMGC), has the honour to congratulate Mr. Hamadi Youssouf for being appointed Director General of the Bureau Geologique de Comores. AMGC looks forward to strengthen the work relationship with Comoros as an active member of the Centre for maximization of its benefits from the mineral services provided by AMGC.



The African Minerals and Geosciences Centre (AMGC), wishes to take this opportunity to thank Mr. Assinadi Anli for his tenure as Director General of the Bureau Geologique des Comores. AMGC appreciates his recent familiarization visit paid to the Centre and efforts exerted to activate Comoros membership in the Centre.

# LIST OF TRAINING COURSES – 2020/21

<b>Training Topics</b>	Description	Duration	<b>Tentative Schedule</b>	Fee		
Chemical and Environmental Services						
Spectrometric Methods of Analysis.	Theory, operation and maintenance Atomic Absorption Spectrometers (AAS) and X-Ray Fluorescence (XRF).	2 Weeks	13-24 Jul 2020 12-23 Oct 2020 09-20 Nov 2020 18-29 Jan 2021 15-26 Mar 2021 10-21 May 2021	\$800		
Analysis of Gold and Other Base Metals	Analysis gold and other base metals with a view to wet and dry techniques.	2 Weeks	10-21 Aug 2020 14-25 Sep 2020 7-18 Dec 2020 8-19 Feb 2021 12-23 Apr 2021 14-25 Jun 2021	\$800		
	Quality Managemen					
Laboratory Certification and Accreditation	Overview on the Certification for ISO 9001:2015 on Quality Management System and Accreditation for ISO/IEC 17025:2017 Standard on Testing and Calibration Laboratories.	2 weeks	16-27 Nov 2020 15-26 Feb 2021	\$1,500		
Modern Laboratory Management Methods	Techniques for managing laboratories. Quality performance and compliance issues, Digital management of quality control using Laboratory Information Management System (LIMS) and validation of analytical methods.	2 weeks	17-28 Aug 2020 18-29 Jan 2021 05-16 Apr 2021	\$800		
Quality Control and Quality Assurance in Laboratories	Overview on Quality Control (QC) and Quality Assurance (QA), Compliance for quality improvement, Laboratory risk management and Laboratory Quality Management System (LQMS).	2 weeks	14-25 Sep 2020 15-26 Mar 2021 03-14 May 2021	\$1,500		
	Mineralogy, Petrology and Gemm	ology Services	S	•		
Mineralogical and Petrological Sample Preparation and Analytical Techniques	Thin section preparation, Polished section preparation, Petrographic examination	2 Weeks	13-24 Jul 2020 5-16 Oct 2020 11-22 Jan 2021 5-16 Apr 2021	\$800		
Gemstone Identification Techniques	Physical and optical properties of gemstones, working principles of gemmological tools and equipment, Testing and identification of gemstones, Treatments, Quality grading, Synthetic stones	1 Week	3-7 Aug 2020 26-30 Oct 2020 1-5 Feb 2021 26-30 Apr 2021	\$400		
Gemstone Value Addition Techniques	Rough gemstone sorting and grading, different techniques for gemstone cutting (faceting, cabbing and free form carving), evaluation of cut stones	2 Weeks	10-21 Aug 2020 2-13 Nov 2020 8-19 Feb 2021 3-14 May 2021	\$800		

Training Topics	Description	Duration	<b>Tentative Schedule</b>	Fee		
Industrial Minerals Application Services						
Pottery for	Introduction to pottery and ceramics,	2 Weeks	13-24 Jul 2020	\$800		
Beginners	Classification of pottery and ceramic		10-21 May 2020			
	products, Raw materials used,					
	Identification of raw materials, Raw					
	materials preparation and basic forming					
	methods					
Mould Making	Material used for modelling and mould	2 Weeks	10-21 Aug 2020	\$800		
	making, Preparation of plaster of Paris,					
	Shrinkage calculations and drawings					
	enlargement, Model making, Mother					
	mould making, Case mould making,					
Forming	Hand building, Coiling, Slip casting-	2 Weeks	21 Sep - 2 Oct 2020	\$800		
Techniques	deflocculants, Solid and hollow casting,					
	Thixotropy, Jigger & Jollying, Pressing,					
	Throwing	2 777 1	0.20 M 2020	Φ000		
Decorations in	Understanding ceramic oxides, Colour	2 Weeks	9-20 Nov 2020	\$800		
Pottery and	blending and firing temperature, types of					
Ceramics	decorations – inlaying, signaffito,					
	stenciling, Glazing, Decor transfer, Engobe preparations					
Bricks & Tiles	Introduction to bricks and tiles, raw	2 Weeks	1-12 Feb 2021	\$800		
Manufacturing	materials, preparation, forming, drying	2 WCCKS	1-12 1 00 2021	φουυ		
[Clays]	and firing by using simple methods					
Glaze Formulation	Introduction to glaze, Glaze components –	2 Weeks	1-12 Mar 2020	\$800		
Glaze Formulation	oxides, alumina & fluxes, What	2 WCCRS	1 12 War 2020	ψοσο		
	determines glaze firing temperature,					
	Selection of raw materials for glaze,					
	Glazing rules and techniques, Glaze					
	defects and remedies					
<b>Body Composition</b>	Single raw material test, shrinkage test,	2 Weeks	12-23Apr 2021	\$800		
Formulation	Porosity test, the function of alumina and					
	fluxes in the body, Triaxial blending					
	Mineral Processing and Small-scale	e Mining Servi	ces			
Practical Mineral	The course covers fundamental principles	2 Weeks	13-24 July 2020	\$800		
Processing and	and terminology with broad overview of		7-18 Dec 2020			
The Basic Mineral	current technical and operating issues and					
Processing	circuit design considerations. Topics					
Flowsheet	covered include; introduction to mineral					
	processing, comminution and liberation,					
	classification; mineral concentration					
	methods (gravity, flotation and magnetic);					
	and solid/liquid separation.					

Training Topics	Description	Duration	<b>Tentative Schedule</b>	Fee
Sampling and	Sampling, sample preparation and analysis	2 Week	03-14 Aug 2020	\$800
Sample	of environmental and geological samples.		11-22 Jan 2021	
Preparation for	It provides an understanding of the			
Laboratory	sampling theory, types of sampling and			
Testing	sampling protocols, involved analytical			
	measurement, composition and			
	classification; sampling quality control;			
	and assays methods			
Artisanal and	To provide ASM operators with technical,	2 Weeks	31 Aug -11 Sep	\$800
Small Scale	management and environmental		2020	,
Mining Activities	knowledge for sound improvement of their		01-12 Feb 2021	
	activities. Particular emphasis is on		01 12100 2021	
	importance of application of improved			
	technics and use of geological data of			
	deposits in environmentally friendly ways			
	for sustainable ASM Activities. Impacts of			
	ASM like mercury pollution, cyanide			
	pollution, direct dumping of tailings and			
	effluents into rivers, threats from			
	improperly constructed tailings dams, river			
	damage in alluvial areas, erosion damage			
	and deforestation, and landscape			
	destruction.			
Techniques of	Detailed accounting of the usage of	1 Week	21-25 Sep 2020	\$400
Gold Cyanidation	cyanide for extraction and recovery of	1 WCCK	22-26 Feb 2021	Ψ+00
Gold Cyamuation	gold, and of cyanide toxicity and		24-28 May 2021	
	chemistry. It covers cyanide leaching		24-20 Way 2021	
	techniques and gold purification and			
	recovery from solution methods.			
Mineral	Fundamental aspects of the evaluation of	2 Weeks	12-23 Oct 2020	\$800
Economics	mineral investments from examining the	2 WCCKS	22 Mar – 02 Apr	φουυ
Economics	mining stages with particular emphasis on		2021	
	cash flow models and project acceptance		2021	
	and rejection criteria. This course also			
	examines the basic approaches and			
	methods of developing evaluations for			
	mineral projects and techniques for risk			
	assessment.			
Motollywaisal	The distribution of the various products of	2 Weeks	02-13 Nov 2020	\$000
Metallurgical Balance and	a concentrator, and the values contained in	∠ WEEKS		\$800
Process Evaluation	*		12-23 Apr 2021	
1 Tocess Evaluation	them. It provides a basis for decisions			
	making about the mineral processing			
	operations since the values of recovery and			
	grade obtained from the accounting			
	procedure are indications of process			
	efficiency			

Training Topics	Description	Duration	<b>Tentative Schedule</b>	Fee
Extractive Metallurgy – Metallic Ore Deposits, Metal Extraction and Purification Processes Environmental	The course deals with ores as raw material and metals as finished products. It covers the introduction to metallurgy, occurrences and properties of metallic ores, uses and commercial classification of metals, metal production and recycling  The negative impacts which could arise	2 Weeks	03-14 May 2021 23-27 Nov 2020	\$800
Management in Mining	from the exploration, operation and decommissioning phase of any mining project small, medium or large scale. It covers topics related to Water Management, Land and biodiversity Management, Waste Management and Air pollution.		07-11 Jun 2021	\$400
OTO ID	Geo-information Service		10.20.0 (2020	Φ000
GIS and Remote Sensing for Mineral Exploration and Geological Mapping	Geological interpretation of satellite images, to enabling the participant to relate the geological structure and lithology with their geomorphological manifestation. Fundamentals of remote sensing including principles of electromagnetic radiation is needed. Various band combination, band ratios and enhancements techniques for visual interpretation and feature extraction by quantitative methods will be deployed to aid in lithology, structures and hydrothermal alteration zones delineation. The project work will use various types of remote sensing data products over different types of terrain, aims at providing high level of confidence to individual trainee to carry out their assignments in the elated fields in their respective countries.	2 weeks	19-30 Oct 2020 15-26 Feb 2021	\$800
Data Integration and Mineral Targeting	GIS-based spatial data processing, analysis, visualization, and decision-making. The course includes exercises and case studies with the view to develop skills in data capture, data integration, digital mapping, raster and vector geoprocessing, spatial analysis and modeling, and use of GIS as a data management and decision-making tool in earth science. Use of GIS in site suitability analysis and Mineral Prospectivity Mapping using Boolean, Index Overlay, and Fuzzy Logic overlays	2 weeks	22 Sep - 2 Oct 2020 22 Mar - 2 Apr 2021	\$800

Training Topics	Description	Duration	<b>Tentative Schedule</b>	Fee
Geostatistics	Practical experience of using the	2 weeks	5-16 Oct 2020	\$800
Application in	statistical environment and packages in <b>R</b>		19-30 Apr 2021	
Geology	for exploratory analysis variogram		_	
	estimation and modelling and optimal			
	estimation of sample values at unsampled			
	sites using kriging.			
Mineral	Introduction to Exploration, Evaluation	2 weeks	31 Aug - 11 Sep	\$1,500
Exploration and	and Extraction (Mining) of mineral		2020	
Resource/Reserve	resources. Mineral Exploration Methods,		2-13 Nov 2020	
Estimation	reconnaissance survey, Geological		11-22 Jan 2021	
	Mapping, Geochemical survey and		1-12 Mar 2021	
	Geophysical survey. Data integration,		3-14 May 2021	
	analysis and interpretation of results for			
	target areas identification.			
	Resource/reserve estimation with data			
	collection and handling, data quality, data			
	handling and data validation, and data			
	analysis and interpretation. Statistical methods of resource/reserve estimation,			
	generate block model, block size			
	selection, coding block model and block			
	model parameters. Estimation concepts,			
	estimations techniques, grade calculation			
	and model validations.			
	Mineral resource classifications and			
	Reporting. Reporting code, sign off,			
	external auditing and case study.			
Advanced	This course takes a practical approach <b>for</b>	1 week	14-18 Sep 2020	\$1,000
Resource	real-life data set to training you how and		16-20 Nov 2020	4 -,000
Estimation	when to apply use linear estimation		25-29 Jan 2021	
	techniques like <b>Simple Kriging (SK)</b> and		15-19 Mar 2021	
	<b>Co-Kriging</b> ( <b>CK</b> ). Non-linear estimation		17-21 May 2021	
	techniques such as Multiple Indicator		·	
	Kriging (MIK) and Conditional			
	Simulations (Sequential Gaussian			
	Simulation (SGS) and Sequential			
	Indicator Simulation (SIS)).			
	Participants will produce resource			
	estimates using these techniques and			
	compare and discuss the results.	-	10.00.6	*~
Web mapping	Preparation of maps for presentation and	2 weeks	19-30 Oct 2020	\$800
	display on internet. This include		5-16 Apr 2021	
	designing of web interface, codding and			
	preparation of web maps, web mapping			
	standards, and setting up of web and			
	mapping servers. Different web mapping			
	services: WMS, WFS, WCS using open			
	source mapping applications.			

Training Topics	Description	Duration	Tentative Schedule	Fee
Geohazards	Natural hazards related to earth phenomenon	1 week	23-27 Nov 2020	\$400
	are intrinsically related with geosciences. Study		24-28 May 2021	
	of these geoscience phenomena is a path to the			
	mitigation and prevention of the hazardous			
	events on our environment. This course details			
	the causes of geohazards, and possible			
	prevention mechanism.			
Open Source GIS	The widely used GIS applications are	2 weeks	6-18 Dec 2020	\$800
	proprietary software packages which are very		31 May - 11 Jun	
	expensive. Due to this a number of Open		2021	
	Source and Free GIS applications have been			
	developed. Some of these applications have			
	grown to be strong and has ability to perform			
	the applications the commercial software are			
	able to do and provide solutions for most of GIS			
	related problems. QGIS and gvSIG are among			
	the Open source and free GIS applications			
	available. This course will enable the trainee to			
	easily acquire and use these applications of GIS.			
Image Processing	In order properly use earth observation images	2 weeks	1-12 Feb 2021	\$800
using ERDAS	it is important to have accurate geographical		14-25 Jun 2021	
Imagine	referencing and also to have images that display			
	information that can be interpreted based on			
	sound theory of reflectance. On completion of			
	the course the successful student will:			
	• understand the general image processing			
	principles			
	• be proficient in the use of ERDAS Imagine			
	• understand and be able to undertake			
	geometric referencing of images			
	• understand and be able to display image			
	composites for known purposes.			
	• know about the potential and procedures for			
	image processing in a range of application			
	areas: mineral exploration, land use,			
	environmental protection, geohazard and			
	others			
Geoheritage sites of	The importance of Geoheritage and its geoscience	-	Duration and cost v	•
Tanzania	is discussed in this geo-tourism event which		the number of sites	s to be
	different geohertitage sites and geoparks		visited.	
	Tanzania: the highest peak of Africa (the			
	Mountain), The world only carbonatite volca			
	Lengai), The cradle of mankind (Olduvai Gorge			
	The even includes visit to these and other sites v	vith scientific		
	and touristic interaction.	. ~		
	averse across the Pan-African terrains: Tanzan	,	Duration and cos	•
Greenstone belt, Eas	t African Rift Valley, the Kibaran and Mozambi	ique belts.	according to the se	elected
			geo-safari type.	



# **African Minerals** and Geosciences Centre

Kunduchi Beach Area PO Box 9573 Dar es Salaam **Tanzania** +255 22 2650347 Fax: +255-22-2650319 seamic@seamic.org

# Minerals for **Development**

# Find us on the Web:

www.seamic.org



## INDUSTRIAL MINERALS APPLICATION SERVICES

The main function of the Industrial Minerals application Department is to carry out Research & Development in product development and evaluation of the industrial minerals potential of the member states of AMGC as well as to assess their applicability mainly in ceramic and related fields.

The Department conducts, practical courses with basic lessons in clay technology, pottery and ceramics.

The courses are designed for women and men interested in acquiring the know-how and skills in ceramics and pottery technology and its allied products.

















Contacts

#### **Ibrahim Shaddad**

**Director General** ibrahimshaddad@seamic.org

#### Yusuph Hassani

Manager Chemical and Environmental **Laboratory Services** yusuphhassani@seamic.org

#### Mesfin W. Gebremichael

Manager Geo-information Services mesfin@seamic.org

#### **Gwakisa Mwaitete**

Manager Finance & Administration gwakisa@seamic.org

#### Alex Mkama

Manager Mineral Processing and **Small Scale Mining** mkama@seamic.org

### Lilian Moshi

Manager Mineralogy, Petrology & Gemology lilian@seamic.org

#### **Charles Buteta**

**Quality Manager** Ag. Manager Industrial Minerals Application Services (IMAS) charles@seamic.org