



TenUnity
TRAINING CENTER

We improve your Opportunities

TRAINING PROFILE 2020

WWW.TENUNITY.COM

Who We Are

Ten Unity Training Center is composed of industry professionals with extensive fields experience, diverse industry sector-specific knowledge and simulator expertise. We are committed to going beyond providing the best-in-class technology by supporting our customers with solutions to enhance the value of your training program, so we are supporting and developing Talent, Technology and Adaptability. These are the three key features that differentiate us from others.



What we do

Ten Unity Training Center helps customers overcome their challenging problems so they can achieve more – enabling them to compete more effectively and succeed in the marketplace. Likewise, we'll be committed to provide you the opportunity to learn and develop new skills so you can achieve your career goals.

How we do it

We are committed in helping the businesses we work with to achieve more, assisting them reaching greater success. When you join us, you'll be professionals recognized. With the education and experience, we grantee that the trainee will have a professional knowledge to achieve unique skills that bring benefits personally and for customers we work with.



Our Training Service

We deliver our services in training through our training facilities including suitable learning environment, comfortable classrooms, healthy working area for our simulators and full prepared laboratories.

We extend our training services to organizations employees and to individuals training seekers.

We ensure to deliver you with the maximum gaining of experiences and learning by preparing the most useful, fruitful and rich training materials, then you will find high professional expert instructors who will help you to understand the course.

By using our simulators and software you will be able to apply what you learn as life as fact that you are in the real working environments .

Our Main Training Categories

Oil & Gas Program

The main category of our training is Oil & gas specialization in which we provide huge training programs and set of courses to meet the requirements of enhancement and development of the level of your employee's performances.

Ten Unity several types of training courses including practical and applications training which will ensure the developments and building of trainee's accumulative learning's capacity.





Mining Program

These courses have been designed for technical and managerial mining workers such as mining engineers, geologists and others positions in mining sector, the aim of these courses are to improve the outcomes of mining worker's performance during all phases of mining processes starting from explorations and ending by production process.

Geology Program

Our geological training courses are designed and prepared to meet the modern techniques of learning and new software that are used in geological applications and interpretations.

Geological courses are divided to different levels that meet the wide range of experiences, starting from beginners and fresh graduated geologists up to highly professional expert geologists.





Management Program

These courses have been designed for technical people who are filling managerial positions, the aim of these courses are to improve the managerial skills and capacity of them and to help technical employees to understand the management's system and governance.

Computer's skills & IT Program

This program is designed to match with the fast upgrading and movements of computers and software nowadays.

We will provide you with modern and new generations of courses which are designed and prepared to meet the modern techniques of learning and new software that are used in organizations and companies in different industrial sectors.

Computer's skills & IT Program are divided to different levels and grads, starting from beginners and fresh graduated up to highly professional end-users.





General Training & soft skill Program:

This program consists of different courses are designed to develop your employee's skills and to build his character.

Our wide range of soft skill training courses will help the trainee to understand and consider the personalities and attitude effects on his career developments and upgrading.

Safety Program :

Our safety program has been designed to improve trainee's sense towards safety aspects during all working process.

Our safety program consists of set training courses are designed and prepared to match and fill the HSE requirements for our customer working fields.

Safety courses are consisting of common HSE certificates and international Safety approach.



Achievements Gallery











Name :
Dr: Ali SAYED MOHAMED IBRAHIM

Position :
Manager of Researches and Oil Fields Development Administration/ Petroleum Labs, Company: Sudan Ministry of Oil and Gas , Sudan.

Qualification :
A Ph D in Sediment logy and Reservoir Characterization (2003), Faculty of Geosciences/ Technical University of Freiberg (Germany). It has finically supported by DAAD Academic Organization and others.

Years of Experience :
25 years teaching + overseas in oil & gas field



Name :
AMIN MOHAMED ELAGAMI

Position :
Consultant Bridge Oil, a French company , General Manager of Ten Unity Training Center.

Qualification :
MS, Business Administration
M.sc,Geology
Ms,Sediment logy and Reservoir Characterization

Years of Experience :
(15) Years overseas in oil & gas



Name :
HISHAME BABIKER ALI SID AHMED

Position :
Technical Adviser and operation supervisor OIL SERV, Country : Iraq, Technical Drilling fluid Consultant , Ten Unity ,Sudan

Qualification :
B.sc , Chemical Engineering , Sudan university of sciences and Technology Basic Mud School , Malaysia ISO9001:2008 Quality management system requirement and documentation , Sudan Performance Management and Measurement

Years of Experience :
22 Years overseas in oil & gas



Name :
ALSHAMI MOHAMED AHMED
MOHAMED

Position :
Operation Manager – Drilling ,
ARAMCO ,Saudi Arabia

Qualification :
M.sc Engineering Management ,
B.sc Petroleum Engineering

Years of Experience :
(16) Years overseas in oil & gas



Name :
FARIES HASSAN BABKER ELFAHAL

Position :
petroleum Engineer ,Marketing
Engineer , Ten Unity ,Sudan

Qualification :
B.sc petroleum Engineering

Years of Experience :
(3) Years in oil & gas



Name :
MOHANED MAHJOUNB MOHAME
KHAIRY

Position :
Production Engineer , COMPANY :
Petro Energy ,Sudan

Qualification :
B.sc petroleum engineering

Years of Experience :
11 Years in oil & gas

E-Learning

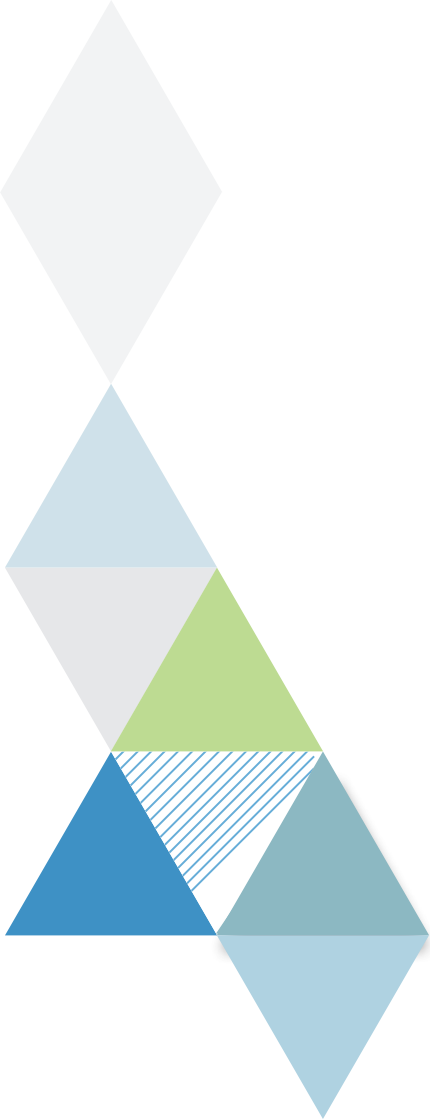
E-Learning is learning utilizing electronic technologies to access educational curriculum outside of usual classroom. In most cases, it refers to a course, program or degree delivered completely online.

Ten Unity define e-Learning as courses that are specifically delivered via the internet to somewhere other than the classroom where the professor is teaching. It is interactive in that you can also communicate with your teachers, professors or other students in your class. Usually it is delivered live. There is always a teacher or professor interacting and communicating with you and grading your participation, your assignments and your tests.





AS a reason of global crisis _COVID-19 E- Learning become essentially cause of the fast infection, which need socially distance. Additional to that benefits of eLearning are almost too numerous to count. You can cover the material when you have time, go over it as often as you need, all without traveling to the classroom. There are no parking problems or expenses, transportation fees, athletic fees, housing and food service fees, plus you can take the class from any location with internet access. There have been many studies showing that eLearning students retain the material to a significantly greater degree than face-to-face instructor led classes. The content delivery is consistent and can be easily repeated if needed to gain a better understanding.



**Gamaa street, South to friend ship hall,
and West to Egyptian Embassy**

T : +249 901 555 510

M: +249 912 229 493

E: info@tenunity.com

www.tenunity.com