KNOWLEDGE CENTRE

	Module 27 - Matrix Algebra Description: An introduction to the matrix algebra for addition subtraction, multiplication,	Topics Resources
Dashboard		
Training Material	Module 28 - Some useful Mathematics for Geomatics Description: A collection of some useful mathematics commonly used in Geomatics whe	Topics Resources
Course plan	Module 29: QC workflows and contract specifications Descretor: UNDER CONSTITUCTION	Topics Resources
Archive	Module 30: Exchange file formats	Topics Resources
🖧 User management	Description: Data is reaularly transferred between stake holders. Exchange formats.	
Closs Exercises	Module 31: Ocean Bottom data acquisition Description: UNDER CONSTITUCTION	Topics Resources
	Module 32: Land seismic positioning Desofation: A central introduction to the acautation of settimic data in land environments	Topics Persources
ka Muhamad	Module 33: Marine seismic positioning Description Not unavided	Topics Resources
	Module 34 - Basics of GIS Descretion: A basic introduction to Geographical Information Sustems (GS).	Topics Resources
» ن	Umit 20 - 27 - 40 at 54 C > at Ion cycle Descretion: Not provided	Topics Resources

- This resource provides a collection of both practical and theoretical material related to navigation and positioning activities associated with upstream hydrocarbon exploration.
- It forms the basis of the user manuals for the GeoSuite Online Toolkit modules and comprises videos, text modules, class exercises (Excel worksheets) and PowerPoint slides from existing training classes.
- Topics covered include: coordinate reference system definitions and geodesy, coordinate operations (conversions and transformations), seismic positioning, wellbore positioning, computational techniques, quality control and statistical testing, contract specifications and data exchange formats.

hello@geomaticsolutions.com

https://geomaticsolutions.com



in <u>https://www.linkedin.com/company/geomatic-solutions/</u>