



unitar

United Nations Institute for Training and Research

Unitar Online Catalogue

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Análisis por Satélite e Investigación Aplicada

Tipo:	Course
Ubicación:	Web-based
Duración:	2 Days
Área del programa:	Satellite Imagery and Analysis
Sitio web:	https://unitar.org/sustainable-development-goals/satellite-analysis-and-applied...
Precio:	0,00 US\$
Correo Electrónico del Centro de Coordinación del Evento:	unosat-elearning@unitar.org

ANTECEDENTES

This e-learning course was created as part of the Earth Observation for Sustainable Development: Fragility, Conflict and Security project funded by the European Space Agency and aims to give a short but practical introduction to Geospatial Information Technology (GIT) in states affected by fragility, with a focus on remote sensing.

NOTE- How to access the course:

Once you register for the course, you can access the online course here:

<https://learnatunitar.org/course/view.php?id=540>

*For any technical assistance related to this course, please contact **Ms. Sumeera Kamil** ([sumeera.kamil \[at\] unitar.org](mailto:sumeera.kamil@unitar.org) ([sumeera\[dot\]kamil\[at\]unitar\[dot\]org](mailto:sumeera[kdot]kamil[at]unitar[dot]org)))

CONTENIDO Y ESTRUCTURA

The e-learning course is structured into 4 modules:

1. Introduction to GIT in Fragile Contexts
2. What Can Satellites See?
3. GIS analysis for Fragile States
4. How To Use Our Online Platform (E04SDFCV)

METODOLOGÍA

This self-paced course promotes an interactive approach through lessons and multimedia material, stimulating critical thinking. It provides a lot of flexibility, since you will be able to complete the course at your own pace and timeframe.

Each interactive module is accompanied by a quiz.

To receive a Certificate of Completion one needs to achieve a minimum grade of 80% on each quiz.

INFORMACIÓN ADICIONAL

Technical Requirements: The course is delivered through UNITAR's Virtual Learning Environment and participants will require a reliable internet connection throughout its duration.