



ERODITE Training & Transnational Event & LOCAL CASE STUDY 5 OUARGLA, ALGERIA

December 1st to December 4th, 2023

Dear Colleagues,

It brings us great joy to extend our warm invitation to the ERODITE Training and Transnational Event, set to take place in Ouargla, Algeria, from December 1st to December 4th, 2023.

All sessions and lectures will be held at Kasdi Merbah University.



The participating universities in the project



UKMO
ALGERIA



جامعة جدارا
Jadara University
JADARA
JORDAN



AUTH
GREECE



AKD
TURKEY



UABT
ALGERIA



NTUA
GREECE



UNIWA
GREECE



CTS
ALGERIA



JUST
JORDAN



BAU
JORDAN

DAY 1-Transnational and Management Board Meeting

→ Registration start at 8.45

DATE	SESSION	RESPONSIBLE PARTNER	TOPIC
Friday, 01/12/2023	9.00-10.15	NTUA	Management Board Committee Meeting
	10.15-10.30		Coffee break
	10.30-11.30	UABT	Quality Monitoring Committee Meeting
	11.30-12.30		Lunch break
	15.30-18.30		An Excursion to the Sand Dunes of Ouargla
	19.00-21.30		Dinner

DAY 2- Local Case Study 5

DATE	SESSION	RESPONSIBLE PARTNER	TOPIC
Saturday, 02/12/2023	9.00-9.15	Opening Ceremony	<ul style="list-style-type: none"> ➤ Opening Speech Rector of the University of UKMO ➤ ERODITE Project Manager Speech ➤ Local Event Organiser: UKMO Speech
	9.15-10.45	JADARA	Training on the ERODITE Platform
	10.45-11.10		Coffee break
	11.10-12.00	UKMO	Promotion of gender equity for pursuing MSc studies and PhD studies
	12.00-12.30	UKMO	Good Practices and guidelines for impact equalization (domain specific adaptation of the core curricula to specific target groups)
	12.30-14.00		Lunch break
	14.00-16.00	Industry	New skills and EO competencies required for geoscience students to prepare more effectively for careers in the oil industry
	19.00-21.30		Dinner

DAY 3 – Training (Hybrid)

DATE	SESSION	RESPONSIBLE PARTNER	TOPIC
Sunday, 03/12/2023	9.00 - 10.30	AKD	Remote Sensing Physics
	10.30-11.00		Coffee break
	11.00-12.30	AKD	RADAR-SAR and advanced concepts in Remote Sensing on cloud computing platforms
	12.30-14.00		Lunch break
	14.00-15.30	AKD	Geostatistics
	15.00-16.30	UNIWA	Seismic risk and vulnerability calculations using open-source tools



DAY 4 – Training (Hybrid)

DATE	SESSION	RESPONSIBLE PARTNER	TOPIC
Monday, 04/12/2023	9.00-10.15	AUTH	3D Lidar technology & Geological and Geotechnical Applications
	10.15-10.35		Coffee break
	10.35-12.30	AUTH	3D Laser Scanner Data Processing
	12.30-14.00		Lunch break
	14.00-15.00	NTUA	GNSS kinematic positioning
	15.00-16.00	NTUA	GNSS in offshore positioning

Organizers

Dr. Laouini Hamza, Department of Earth Science and Universe, Faculty of Hydrocarbons, Renewable Energy, and Earth and Universe Sciences, KASDI Merbah University, Ouargla, Algeria

Dr. Hacini Slimane, Department of Civil Engineering and Hydraulics, Faculty of Applied Sciences, Kasdi Merbah University, Ouargla, Algeria

Dr. Hammad Nabila, Department of Earth Science and Universe, Faculty of Hydrocarbons, Renewable Energy, and Earth and Universe Sciences, KASDI Merbah University, Ouargla, Algeria

Dr. Bouzaher Faiza, Department of Earth Science and Universe, Faculty of Hydrocarbons,, Renewable Energy, and Earth and Universe Sciences, KASDI Merbah University, Ouargla, Algeria

Dr. Melouah Oualid, Department of Earth Science and Universe, Faculty of Hydrocarbons,, Renewable Energy, and Earth and Universe Sciences, KASDI Merbah University, Ouargla, Algeria

Important locations:

Where is what – Locations and where abouts





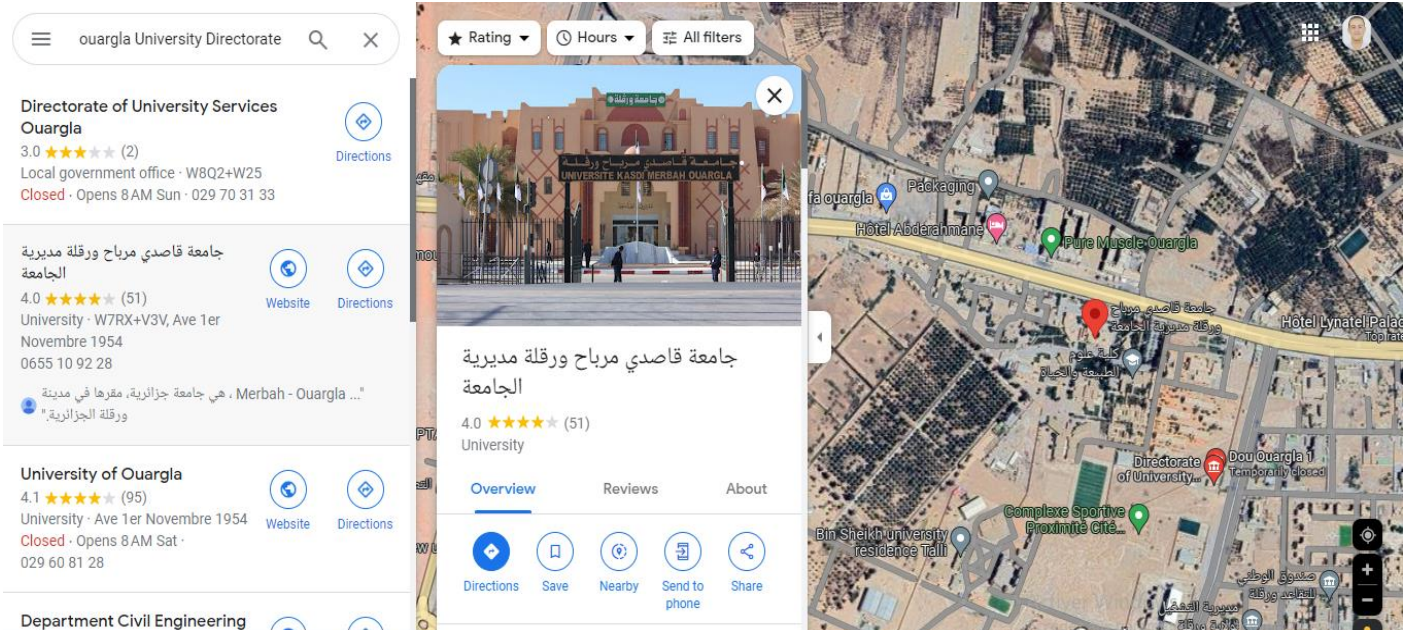
Erasmus+



Ouargla Event 2023



Kasdi Merbah University Location (Event Place): [Ctrl + Click here](#)



Lynatel Palace hotel location (Accommodation Place): [Ctrl + Click here](#)

