EduBroMed

Tools for Education & Research in & on Mediterranean Biosphere Reserves

// Monday, 31st January 2022, 10:00am – 12:15pm CET

// Register here

Edu-BioMed is an **Erasmus+ Capacity Building in Higher Education project** that aims to strengthen, improve and foster Education and Research in & on Mediterranean Biosphere Reserves.

As per UNESCO definition, "Biosphere Reserves are 'learning places for sustainable development'. They are sites for testing interdisciplinary approaches to understanding and managing changes and interactions between social and ecological systems, including conflict prevention and management of biodiversity. They are places that provide local solutions to global challenges."

Several tools for education and research in the field of inquiry have been produced throughout the lifetime of the project. This webinar is meant to present such instruments and further discuss the importance of the exchanges among Universities and Biosphere Reserves.



Agenda of the event

10h	Welcome and introduction of the webinar
	_ Roser Maneja, UAB/CTFC – Edu-BioMed Project Coordinator
	_ Alba Prieto Gonzalez, EACEA – Edu-BioMed Project Officer
10h20	Keynote Speech
	_ Representative from the UNESCO – MAB Secretariat *
10h35	Curricula Development in Mediterranean Biosphere Reserves
	_ Yamina El Kirat, Université Mohammed V de Rabat
	_ Marcello Scalisi, UNIMED – Mediterranean Universities Union
10h55	The Massive Online Open Course on Mediterranean Biosphere Reserves
	_ Alice Roth, MAB France
	_ Khalid Berrada, Université Cadi Ayyad Marrakech
11h15	Tools for Collaborative Research and Citizen Science in Mediterranean
	Biosphere Reserves
	_ Salma Talhouk, American University of Beirut
	_ Magda Bou Dagher, Université Saint-Joseph Beyrouth
	_ Pierre Doumet, Association for the Protection of Jabal Moussa
11h45	eBook on Mediterranean Biosphere Reserves
	_ Angela Barthes, Université d'Aix-Marseille
11h55	Q&A session
12h15	Concluding remarks

Simultaneous Translation English-French will be provided

* TBC

