





2nd Digital Escape Meeting



24-26 May 2023 | Chios island University of the Aegean

WP5 Re-Imagining Campus 1ST Flagship Initiative | Digital Reform in ERUA |



Programme Agenda













An innovative, visionary and collaborative Alliance of Digital Communities

Time plan per day

EET 9:00 - 17:00 | CET 8:00 - 16:00 |

Where



School of Business, Department of Business Administration "Michaleion Building"
Teleconference lecture rooms: 2, 1st Floor & Teleconference room, Ground floor
8, Michalon str., Chios Island

1st Day Agenda: 24 May (Wednesday) 2023



Time(EET)	Activity	Speaker	
9:00 - 9:30	Participants arrival, registration		
9:30 - 11:00	Introduction - Purpose of the meeting	UAegean	
	ERUA-iD, Workshop and Shared Courses	K. Ksystra & N. Triantafyllou,	
	use cases status update and next steps	UAegean ICT Research Experts	
11:00 - 11:15	Coffee Break		
	and the second s		
11:15 - 13:00	HEIs IT systems integration status	Roundtable University IT experts	
13:00 – 14:00	Light Launch Break		
	₩	ı	
14:00 - 17:00 Closing	Working session (ERUA research portal VIVO - presentation of state of art and objectives – ERUA DB and next steps - Plenary sessions)	Valeria MANZIONE, Project Manager WP2 ERUA /Re:ERUA (UP8) & Todor VALCHEV System Administrator, NBU	
	Authentication using EduGAIN and/or ERUA-iD for the ERUA research portal <i>Wrap up of Day 1</i>	Roundtable IT experts	
land Day A	gondo. 25 Mov. (Thursday)	2002	

2nd Day Agenda: 25 May (Thursday) 2023



Time(EET) Activity Speaker







9:00 - 9:30	Participants arrival, registration		
9:30 - 11:00	The EBSI Early Adopters Wave 3 and University Alliances Cluster objectives achieved and next steps	K. Ksystra & N. Triantafyllou, UAegean ICT Research Experts	
	EBSI Trust Framework		
11.00 11.15	Coffee Break		
11:00 - 11:15			
11:15 - 13:00	Working Session (ERUA & EBSI Pilot cases)	Roundtable IT experts	
12.00 14.00	Light Launch Break		
13:00 – 14:00			
	Working Session (ERUA & EBSI Pilot cases)	Roundtable IT experts	
14:00 - 17:00	Working Session (Open Collaborative	Simos Athanasios & Voutsis Nikolaos,	
	space)	UAegean ICT technicians	
		Todor VALCHEV, System Administrator,	
	Working Session (ERUA research portal)	NBU (NBU) & Rabha Ellouz , Responsible for the Integration Center (UP8)	
Closing	Wrap up of Day 2		

3rd Day Agenda: 26 May (Friday) 2023



Time(EET)	Activity	Speaker
9:00 - 9:30	Participants arrival, registration	
9:30 - 10:00	Open issues from Days 1 & 2 [P8/UAegean]	Roundtable
10:00 - 12:00	Working Session (Bloom Hub Pilot case)	Johannes Posel, Freie Universität Berlin, leader of OpenU project
<i>12:00 – 13:00</i>	Next steps and Closing session	Roundtable

Schedule your trip to Chios

Travel

It is possible to reach Chios Island by airplane or ferryboat. There are daily domestic flights to Chios Airport "Homer" (JKH) from Athens International Airport "Eleftherios Venizelos" (approx. 40 min). You may also find domestic flights from Thessaloniki ("Macedonia" Airport). There also ferryboats scheduled daily from Piraeus Harbor (Athens) to Chios Harbor (approx. 8 hours by ferry line, 5-6 hours by high speed).

Chios island is connected (ferries and flights) with other Aegean Islands, such as Lemnos, Mytilene, Samos, and Rhodes.

For more information about transportation to Chios, please visit this webpage.

You may also visit the pages







From NBU- Bulgaria: link

• From P8- France: *link*

From RUC- Denmark: *link*From UKON – Germany: *link*

Accommodation

You may find information about accommodation:

- Chios Association of Rooms to Let & Apartments
- Chios gr

Information for Chios Island

- Interactive map
- Chios town
- Museums
- Gastronomy



Welcome to Chios



The UAegean Team



ERUA UAegean Office: email: erua-eui@aegean.gr | Tel: +30 22510 36093 Webpage: //erua-eui.eu/ ERUA UAegean *Group on Facebook*

Disclaimer

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



