

TCA to RT-LTA Noty Edina HU01 2024



MAIN INFO

SALTO E&T link:	https://refactor.salto-et.net/events/show/HU01_0500_AELE_2024		
Sector:	HE	Priority:	Digital transformation (2021-27)
Scope:	Transnational		
Type of presence:	Blended	Venue country:	Hungary
Venue city:	Budaörs	Working language:	Hungarian
Key Action:	Not applicable	TCA documents:	
Postponed:	No	E+ Academy:	No
Start date:	18.07.2024	End date:	19.07.2024
Subtopic:	capacity building in impact and dissemination		

TCA DESCRIPTION

Themes and goals:	x
Expected results:	x
Additional information:	x

PARTNERS AND PARTICIPANTS

Organiser NA:	HU01 - Tempus Public Foundation
Number of participants:	20
Target group:	Teachers
Erasmus+ Programme experience level:	Newcomers
Profile of participants:	x
Participants per country:	

Booked places: DE03 - 5 FR01 - - HU01 - - ETRC - -

Sending partner(s) - partner application(s) - Booked places: DE03 - 5

Accepted Sending partner(s) - Accepted places: FR01 - 4 HU01 - 15

Pending booked places: 5

Accepted places: 19

TCA PARTICIPANT APPLICATION

Start date of TCA Participant Application: 20.06.2024 **Application deadline:** 22.07.2024

Confirmation deadline for Sending NAs: 23.07.2024 **Confirmation deadline for Organiser NAs:** 23.07.2024

RESEARCH TYPE LONG-TERM ACTIVITY INFO

Title: RT-LTA Rendszerüznetek teszt No1. HU01 2024 Edina

Coordinator: HU01 - Tempus Public Foundation **Priority:** Environment and fight against climate change (2021-27)

Subtopic: research **Sector:** HE

Country: Hungary Poland **Working language:** Hungarian

Start date: 07.2024 **End date:** 10.2026

Rationale and background: noty

Challenges: noty

Milestones/Planned Activities: noty

Expected results: noty

SINGLE ACTIVITIES CONNECTED TO THIS LONG-TERM ACTIVITY

HU01_0500_AELE_2024 TCA to RT-LTA Noty Edina HU01 2024

i regarding training and cooperation activities (TCAs). Please inform SALTO, whenever you should come upon incorrect data. Always contact the Organiser/Co-organisers of the TCAs themselves for the latest information.