



Erasmus+ Programme Key Action 2 Cooperation Partnerships for Higher Education (KA220-HED) Agreement number 2023-1-RO01-KA220-HED-000155412

European Network for Additive Manufacturing in Industrial Design for Ukrainian Context

MULTIPLIER EVENT OF APPLIED RESEARCH METHODS FOR ADDITIVE MANUFACTURING IN ARCHITECTURAL DESIGN

Organized by Yuriy Fedkovych Chernivtsi National University (Ukraine) in cooperation with the AMAZE project consortium partners

Agenda Schedule

Date: 20.06.2024, between 9.00-16.00, Yuriy Fedkovych Chernivtsi National University (Ukraine), starting at 9:00, Chernivtsi, Ukraine

Hour	Activity
9:00	Registration of participants to the Multiplier Event ME3
9:15	Opening and Welcome ceremony - Yuriy Fedkovych Chernivtsi National University
	(Ukraine), Dean Prof. Igor Fodchuk
9:30	AMAZE project and Erasmus+ KA Programme – Serhii Lukaniuk, Head of the
	Department of International Relations, Yuriy Fedkovych Chernivtsi National University
	(Ukraine)
9:40	AMAZE project overall presentation – progress, actions, KPIs, perspectives / results and
	details about the event – Additive Manufacturing & Sensors and Electronics
	Assoc. Prof. Diana Băilă (National University of Science and Technology Politehnica
	Bucharest, Romania)
10:10	AMAZE – Applied research methods for Additive Manufacturing in Architectural and
	Industrial Design/ Smart (Intelligent) Materials – e-book and e-toolkit - Yuriy Fedkovych
	Chernivtsi National University, Ukraine
	Mr. Dean Prof. Igor Fodchuk/ Mrs. Prof. Mariana Borcha
10:30	AMAZE – Applied research methods for Additive Manufacturing in Architectural and
	Industrial Design/ CAD/CAM /CAE- e-book and e-toolkit - Yuriy Fedkovych Chernivtsi
	National University, Ukraine / Mrs. Prof. Natalia Vatamaniuk
10:50	AMAZE – Applied research methods for Additive Manufacturing in Architectural and
	Industrial Design/ Reverse Engineering/ Smart (Intelligent Materials) –
	e-toolkit – Poznan University of Technology, Poznan, Poland
	Mr. Prof. Remigiusz Labudzki/ Mrs. As. Prof. Natalia Wierzbicka
11:10	AMAZE – Applied research methods for Virtual Reality/Augmented Reality/ Computer
	Programming – e-toolkit – EDIBON International S.A., Madrid, Spain
11.00	Mr. Fernando Martínez & Mr. Sergio Vizcaino
11:30	Coffee Break
12:00	Modern technologies in Architectural and Building design – Mr. Yaroslav Boyko, Head of
12.00	the Ukrainian National Union of Architects in the Chernivtsi region, Chernivtsi, Ukraine
13:00	3D construction in rehabilitation measures of civilian and military patients – Prof. Petro
	Kovalchuk, Head of the Traumatology and Orthopedics Department in Bukovinian
12.20	State Medical University, Chernivtsi, Ukraine
13:30	The life cycle management of the development project – Mr. Igor Zhytar, Head of the
	planning and financial department of Vodogray LLC, Chernivtsi, Ukraine















Erasmus+ Programme Key Action 2 Cooperation Partnerships for Higher Education (KA220-HED) Agreement number 2023-1-RO01-KA220-HED-000155412 European Network for Additive Manufacturing in Industrial Design for Ukrainian Context

14:00	Visit to the laboratories of the Faculty of Architecture, Construction and Applied Arts the
	Department of Information Technology and Computer Physics
15:00	Q&A with partners comments and discussions on the possibility of joining different
	projects / EU consortium / Horizon Europe open calls
	Networks Closing words / ending of Multiplier Event
16.00	Light lunch







