

Digital Training Tools in Steel Structure Integrity

## DIGITAL TRAINING TOOLS IN STEEL STRUCTURE INTEGRITY

SINEWSLETTER #4: - MARCH 2024

PROJECT NUMBER: 2021-1-RO01-KA220-HED-000032181

# ALLIES PROJECT SUMMARY OF THE PROJECT ACTIVITIES

As shared in previous newsletters, **multiple activities have been carried out in the framework** of this project. In the Transnational Project Meetings, we have been able to consolidate the ideas of this project, work as a team and continue to **strengthen** our **relationships** in order to bring this project to a **successful conclusion**.

The Learning, Training and Teaching Activities have brought the work we are developing closer to some organizations, sharing experiences and connecting with other professionals interested in our project, who provide valuable

feedback.

Multiplier events have given visibility of the project results to students, teachers and stakeholders in the field of steel structures.

**5** Transnational Projects Meetings: Online, Craiova (RO), Lisbon (PT), Bari (IT), Huelva (SP).

**Multiplier Events:** Coordinated and organised by each of the partners in their countries.

Learning, Training and Teaching Activities: Lisbon (PT), Bari (IT), Huelva (SP), Online.



)         	University din Craiova	 Romania	 Coordinator
	European Federation for Welding Joining and Cutting	 Belgium	 Project Partner
	Budapesti Műszaki és Gazdaságtudományi Egyetem	 Hungary	 Project Partner
	Universidade de Lisboa	 Portugal	 Project Partner
	Augmented Training Services, S.L	 Spain	 Project Partner
	Politecnico Di Bari	 Italy	 Project Partner
	Instituto Italiano Della Saldatura Associazione	 Italy	 Project Partner

ALLIES - LATEST NEWS





#### ALLIES LEARNING ACTIVITY 3 & 4 (NOVEMBER 2023, LISBON)

LTTA C3 took place last November in Lisbon. There we were able to continue sharing experiences, visions and applicable knowledge in the framework of the ALLIES project. We had the opportunity to continue sharing our

Tools in Steel Structure Integrat

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### ALLIES PROGRESS OF THE FIVE PROJECT RESULTS (2022-2024)

Teachers needs and perception analysis on digital training; New methodologies for teaching using digital tools; Elaboration of new steel structures integrity curricula based on competences units; Digital learning materials and real-life study cases; Transnational plan for deployment the postgraduate programme study in he community.

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