

Digital Training Tools in Steel Structure Integrity

# **DIGITAL TRAININIG TOOLS** IN STEEL STRUCTURE INTEGRITY



NEWSLETTER #1: - NOVEMBER 2022



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



### **ALLIES PROJECT OBJECTIVES**

The ALLIES Project plans to contribute to the digital transformation of education by offering micro-credentials, in the field of ITC and new methodologies for distance and blended teaching, to the teachers from HE, as well as by providing digital environment for teaching, learning and assessment in the education process.

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
 Istituto Italiano Della Saldatura Associazione	 Italy	 Project Partner

# ALLIES - LATEST NEWS





### **SEPTEMBER 2022, IST, LISBON)** On the last 15th and 16th of September 2022 the 2nd

**ALLIES TPM2 (15 AND 16 OF** 

place at the Instituto Superior Técnico (IST), Lisbon (Portugal). ALLIES project Meeting gathered all The meeting started with a project... **READ MORE** 

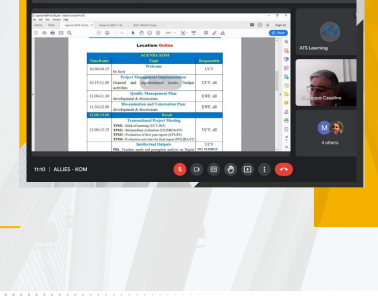
### **NEEDS AND PERCEPTION ANALYSIS ON DIGITAL TRAINING** The first project result, PR1, reach its end with a

research analysis on digital training methodologies in use and the needs felt by the teachers/trainers to

improve their knowledge, skills and competencies on digital tools in the field of steel.. **READ MORE** 

MARIUS CĂTĂLIN CRIVEANU is





## ALLIES partners gathered to meet each other in an

**ALLIES KICK OF MEETING, 21ST** 

**OF MARCH 2022** 

results, which are the following.. **READ MORE** 

**AUGMENTED** 

TRAINING

di Bari

ALLIES PROJECT PARTNERS

CRAIOVA

Project coordinator:

UNIVERSITATEA







MŰEGYETEM



ITALIAN INSTITUTE

OF WELDING







**FOLLOW OUR SOCIAL MEDIA BELOW!** 









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.

Project: 2021-1-RO01-KA220-HED-000032181