



master programme for digital manufacturing

## NEWSLETTER #5

### LATEST DEVELOPMENTS OF THE DIGIMAN PROJECT



The brand-new **e-learning Platform** for teachers, students and companies is now ready. If you are a teacher, student or company that wishes to learn or share knowledge or information you can register right now.

### DIGIMAN - LEARNING MANAGEMENT SYSTEM

The **DIGIMAN cloud IT platform** for sharing methodologies and standardizing qualification frameworks, developed by Augmented Training Services, Huelva, in collaboration with all consortium partners is now ready to be used. It promotes an innovative learning management system consisting of sections related to students' registration, teaching notes, lessons materials, study cases for theoretical and practical training as well as students' progress and assessment. This learning management systems is a digital tool widely used in teaching/learning activities.

### FOURTEEN COURSES ARE NOW AVAILABLE

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.  
ERASMUS + KA2: 2019-1-RO01-KA203-VET-063486



# Master Programme for Digital Manufacturing

## Available courses



DIGIMAN

Digital measurement systems for sensing and monitoring applications



DIGIMAN

Robot systems in joining processes



DIGIMAN

Quality Assurance and Quality Control in Additive Manufacturing



DIGIMAN

Post-Processing for Additive Manufacturing



DIGIMAN

Design of digital manufacturing



DIGIMAN

Computer modelling and simulation



DIGIMAN

Energy systems



DIGIMAN

Directed Energy Deposition (DED)-Arc Process



Access



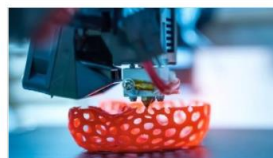
Access



Access



Access



DIGIMAN

Rapid Tooling for competitive AM



DIGIMAN

Innovative manufacturing and quality engineering



DIGIMAN

Virtual reality



DIGIMAN

Augmented reality



Access



Access



Access



Access



DIGIMAN

Directed Energy Deposition (DED)-Laser Beam Process



DIGIMAN

Powder Bed Fusion (PBF)-Laser Beam Process



Access



Access



## NEWS AND FORTHCOMING EVENTS

- News and updated information, regarding the activities and results obtained by the DIGIMAN consortium, will be posted onto the project's website: <http://digimanproject.eu>;



UNIVERSITATEA  
DIN  
CRAIOVA



EFW



AUGMENTED  
TRAINING



HEILBRONN UNIVERSITY  
OF APPLIED SCIENCES



M Ű E G Y E T E M 1 7 8 2



UNIVERSIDADE  
DE LISBOA



TÉCNICO LISBOA



TECHNICAL  
UNIVERSITY  
OF CLUJ-NAPOCA  
ROMANIA

