



www.destineproject.eu

DESTINE – European Design Technicians League

Inspire, develop and influence a career of young trainees as
European Metal AM Design Technicians

DESTINE addresses the New Skills Agenda actions of promoting Vocational Education and Training (VET) excellence and making it a first choice among young people, while replying to Metal Additive Manufacturing (AM) Industry's needs. The project will achieve these purposes by:

- Developing a new European Metal AM Design Technician Qualification Standard (EQF level 4), rooted on a modular approach and innovative training tools (e.g. Problem-Based Learning assignments and study cases);
- Promote a sectoral skills competition in the field of AM – National and European Skills Leagues – structured in qualifying rounds, starting from a national phase up into a European phase;
- Prepare the European Metal Additive Manufacturing Design Technicians League to be integrated in the WorldSkills™/ WorldSkills Europe™ Competitions;
- Boost the implementation of this qualification at National and European levels through a guide that will foster the integration of this new Qualification in different VET Systems;

TARGET GROUPS

- Young people/Trainees
- Teachers and Trainers
- VET stakeholders
- Society
- Research and technology centers
- Industry stakeholders
- Policy Makers (incl. National Qualification Agencies)

 **DURATION:** nov. 2020 – oct. 2022

 **CONTACT US:** destine@idonial.com



Co-funded by the
Erasmus+ Programme
of the European Union

Visit us at:



www.destineproject.eu



European Metal Additive Manufacturing Design Technician Qualification Standard

A new Qualification standard aligned with EQF level 4, built upon flexible Competence Units designed under modular and Learning Outcomes approaches and taking into account industrial needs for professional's market integration.

Training Guide for Teachers and Trainers

A guide to support teachers and trainers in the implementation of the necessary tools to adjust the training contents of the European Metal AM Design Technician Qualification Standard to current generations.

The European Metal AM Design Technician Skills Leagues Rules

Rules and procedures for the implementation of National and European Skills Leagues in the scope of DESTINE, aligned with WorldSkills™ and WorldSkills Europe™ as a platform for the future integration of the Metal AM Design Technician Professional Profile in these competitions.

Guide for integrating the European Metal AM Design Technician Qualification in VET Systems

Practical guide to be used by VET providers and National Qualification Agencies, that supports the integration of the new Qualification in National Qualification Frameworks or Systems, focusing on tools such as NQF, EQF, ECVET and Europass.

✓ ACTIVITIES

Train of Trainers | National Skills Leagues | European Skills Leagues | Final European Conference



 **DURATION:** nov. 2020 – oct. 2022

 **CONTACT US:** destine@idonial.com



Co-funded by the
Erasmus+ Programme
of the European Union

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: 2020-1-ES01-KA202-082337