

EDU-VET Research and Development Conference 17th- 19th of November 2020

Project Number: 2019-1-DE02-KA202-006068



EDU-VET

E-Learning, Digitisation and Units for Learning at VET schools – Creating online Learning Environments in Technical Education for European metal industry

Current status of project activities – Ingenious Knowledge

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.







EDU-VET Current status of project activities – Ingenious Knowledge

EDU-VET – Research and Development Conference

Online Project Meeting 17th to 19th of November 2020

Project Number: 2019-1-DE02-KA202-006068

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.





Current status of IO1 (IK)

IO1: Summary Research Report

Part 1: Desktop Research: In progress

Part 2: Field-based Research: In progress

Writing Summary Pedagogic Research Report: In progress

Creation of flipbook



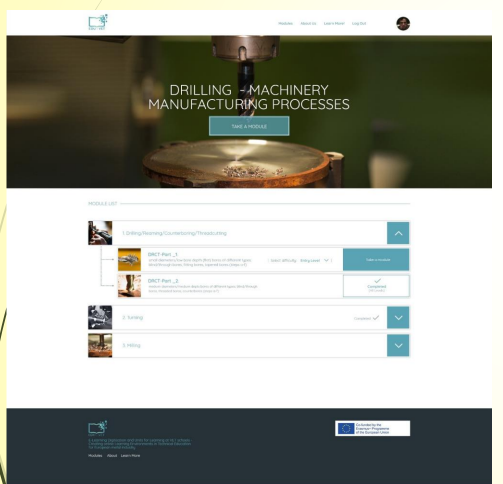




Current status of IO2 (IK)

IO2: Technical Education Curriculum for metal industry

Design and implementation of EDU-VET learning platform: In progress



| -Ras | Madules About Us Learn Morel Log Dut | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------|
| ORCT-Part_1 small dometer u/low bore depth (flat) bores of different types: bind/through bores, itsny bores, issuered bores (stops o-f) | Exercise 3 of 5 | |
| Exercise 3 Co you see a spiral dril on the picture? True folge Cleck | | |
| Please fill in blanks. Type N is a "normal version for, only, stankes High-tensie steel, laminstane." Type W is "for soft tough, e.g. aluminism , cooper and Crack | " "hupe H is "for hard and brittle e.g. | |
| | | |
| Ear vit El carring Quitaction and Lents for Learning of VET actuals to European metal actuality Modules About Learn More | Co funded by the Estanual Programme of the European Ultion | |
| | Co-funded b | by the |



Erasmus+ Programme of the European Union



Current status of IO5 (IK)

IO5: Showcases of best practice in eLearning at VET Schools

Design of Online Observatory: In progress

Implementation of Online Observatory: In progress









Do you have any questions?

Contact

Marc Beutner University Paderborn, Warburger Str. 100 33098 Paderborn, Germany <u>Marc.Beutner@uni-paderborn.de</u>

http://wiwi.uni-paderborn.de/department5/ wirtschaftspaedagogik-prof-beutner/

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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.

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

