

EDU-VET

**Research and Development Conference
17th- 19th of November 2020**

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

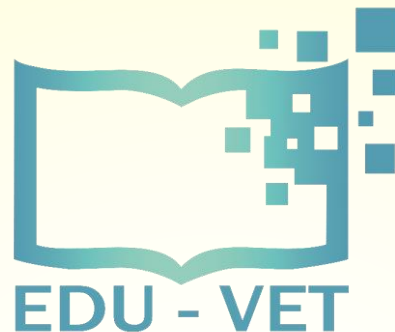


EDU-VET

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

-1-



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



Current status of IO1 (IK)

-3-

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*

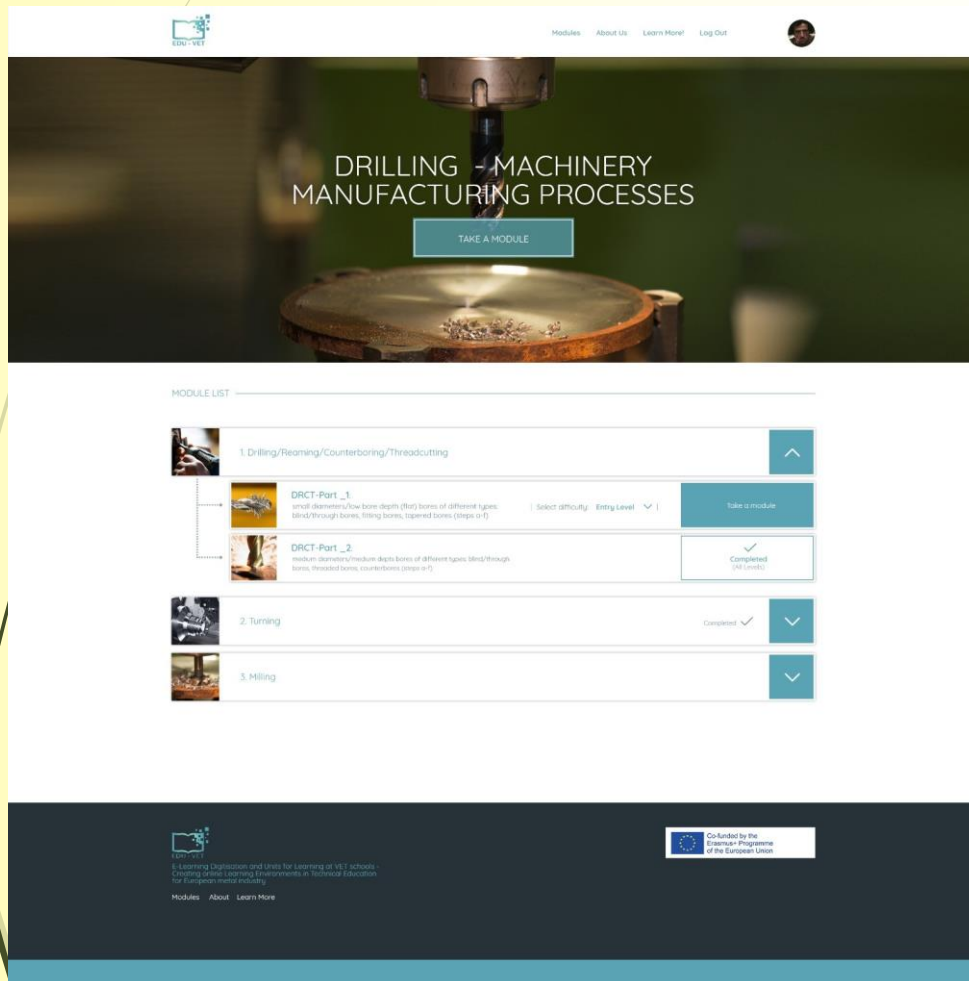


Current status of IO2 (IK)

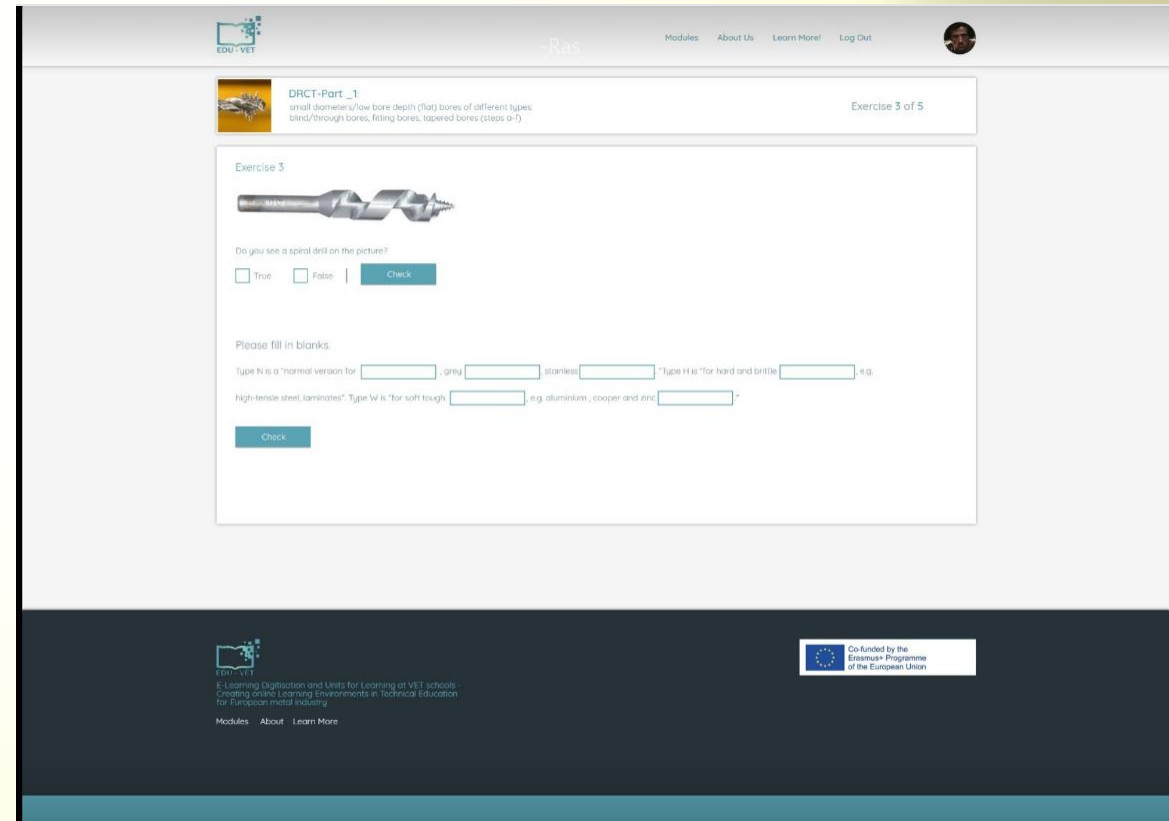
-4-

IO2: Technical Education Curriculum for metal industry

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



The screenshot shows the EDU-VET website home page. At the top, there is a navigation bar with the EDU-VET logo, links for 'Modules', 'About Us', 'Learn More!', and 'Log Out', and a user profile icon. Below the navigation bar is a large banner image of a drilling machine with the text 'DRILLING - MACHINERY MANUFACTURING PROCESSES' and a 'TAKE A MODULE' button. Underneath the banner is a 'MODULE LIST' section. The first module is '1. Drilling/Reaming/Counterboring/Threadcutting'. It contains two sub-modules: 'DRCT-Part_1' (small diameters/low bore depth) and 'DRCT-Part_2' (medium diameters/medium depth). The second module is '2. Turning' and the third is '3. Milling'. At the bottom of the page, there is a footer with the EDU-VET logo, a description of the platform, and the Erasmus+ logo.



The screenshot shows the EDU-VET website exercise page. At the top, there is a navigation bar with the EDU-VET logo, links for 'Modules', 'About Us', 'Learn More!', and 'Log Out', and a user profile icon. Below the navigation bar is a header for the exercise: 'DRCT-Part_1: small diameters/low bore depth (flat) bores of different types: blind/through bores, fitting bores, tapered bores (steps a-f)' and 'Exercise 3 of 5'. The main content area is titled 'Exercise 3' and features an image of a spiral drill. Below the image is a question: 'Do you see a spiral drill on the picture?' with 'True' and 'False' radio buttons and a 'Check' button. Below the question is a 'Please fill in blanks' section with a text input field and a 'Check' button. At the bottom of the page, there is a footer with the EDU-VET logo, a description of the platform, and the Erasmus+ logo.



Current status of IO5 (IK)

-5-

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

Marc.Beutner@uni-paderborn.de

[http://wiwi.uni-paderborn.de/department5/
wirtschaftspaedagogik-prof-beutner/](http://wiwi.uni-paderborn.de/department5/wirtschaftspaedagogik-prof-beutner/)