

# Newsletter - Issue 4

## The EDU-VET Learning Platform

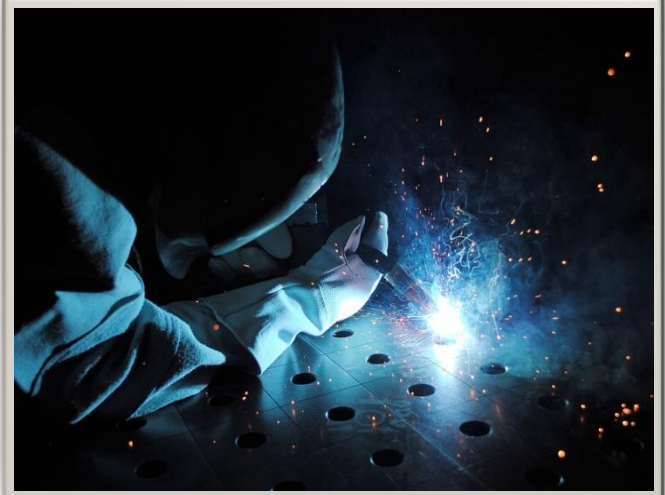
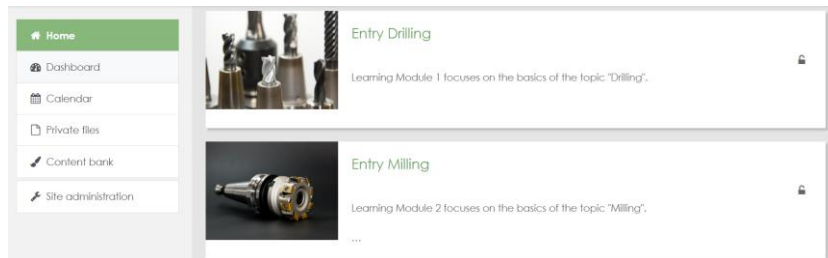
The Intellectual Output 3 (IO3) addresses the development of the EDU-VET Learning Platform.

According to the EDU-VET Curriculum the technical partner has implemented the EDU-VET Learning Platform, which based on MOODLE.

MOODLE is a learning platform designed to provide educators, administrators and learners with a single robust, secure and integrated system to create personalised learning environments. It is web-based and so the EDU-VET courses can be accessed from anywhere in the world. In the EDU-VET modules VET-teachers as well as learners are both in a true collaborative environment. The EDU-VET modules come with introductions, address concrete objectives, offer descriptions and explanations as well as rationales. They include interactive H5P tasks and can include videos as well as audios, photos, images and illustrations. Besides, some modules will make use of the Glossary and Chat applications to include quite a lot more interactive content and let the learners be part of the action.

In total the EDU-VET Learning Platform contains 9 Learning Modules which focus the three manufacturing topics ,Milling', ,Drilling' and ,Turning'. Moreover, they also consider the difficulty levels ,Entry level', ,Advanced level' as well as ,Experienced level'.

Under following link you get to the EDU-VET Learning Platform:  
<http://edu-vet.eduproject.eu/>.



## The EDU-VET Handbook and Teacher Guidelines

The Intellectual Output 4 (IO4) contains the development of the EDU-VET Handbook and the Teacher Guidelines.

The handbook provides information about innovative learning processes in the metal sector. It is addressed to VET teachers and VET educators and provides insights into the topic. Therefore it comes with:

- Part A: Digitisation and new media in the VET sector
- Part B: The EDU-VET project
- Part C: Teaching and Learning Materials
- Part D: Practical relevance of EDU-VET results
- Part E: The future of blended learning in the VET sector



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## What already happened?



The 4<sup>th</sup> EDU-VET Partner Meeting took place from 31<sup>st</sup> of August to 2<sup>nd</sup> of September 2021 online via Zoom. It was the EDU-VET Implementation, Handbook and Showcase Meeting.

The meeting familiarised the partners with current status of the EDU-VET project and helped to get into a smooth working atmosphere. According to the EDU-VET Curriculum the partners focused the development of courses for online and classroom scenarios (IO3). Afterwards, all partners have a closer look into the EDU-VET Learning Platform and discuss further ideas. Besides, insights into the current work concerning the EDU-VET Handbook (IO4) and first examples of best practices of the Online Showroom were also presented (IO5). The work plan was also established and the importance of dissemination was emphasised. The financial and administrative structure of the project and its reporting were addressed and discussed. Finally, the meeting evaluation was conducted.

## Coming next...

- 5<sup>th</sup> Partner Meeting - Final EDU-VET Policy Meeting in Bocholt, Germany
- Evaluation and usability study of the EDU-VET Learning Platform
- Writing of Policy Paper
- Searching for best-practices in the metal company for the EDU-VET Online Observatory
- Performing dissemination activities
- End of project: 31/03/2022



## How to get connected with EDU-VET:

Visit our website:

<https://eduproject.eu/eduvet/>

or contact the partner in your home country!



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