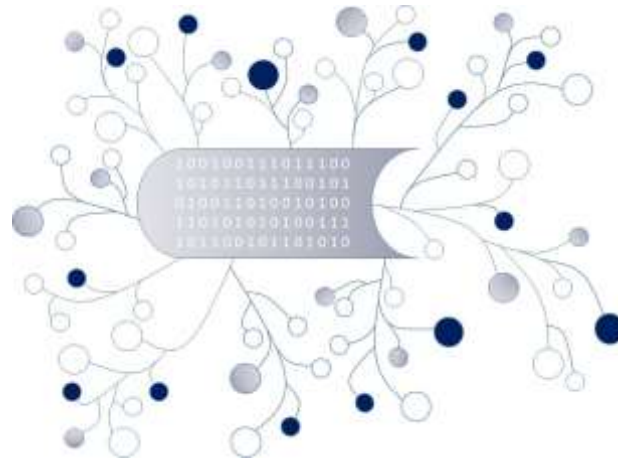




Digi-VET:
Fostering Digitisation and Industry 4.0 in vocational education and training
Project No: 2018-1-DE02-KA202-005145
Online Presentation
P1-UPB- Jennifer Schneider



Digi-VET

Fostering Digitization and Industry 4.0 in vocational education

2018-1-DE02-KA202-005145

Online Project Dissemination Presentation – University of Paderborn

UPB – Jennifer Schneider

Project Title

Digi-VET

Reference Number

2018-1-DE02-KA202-005145



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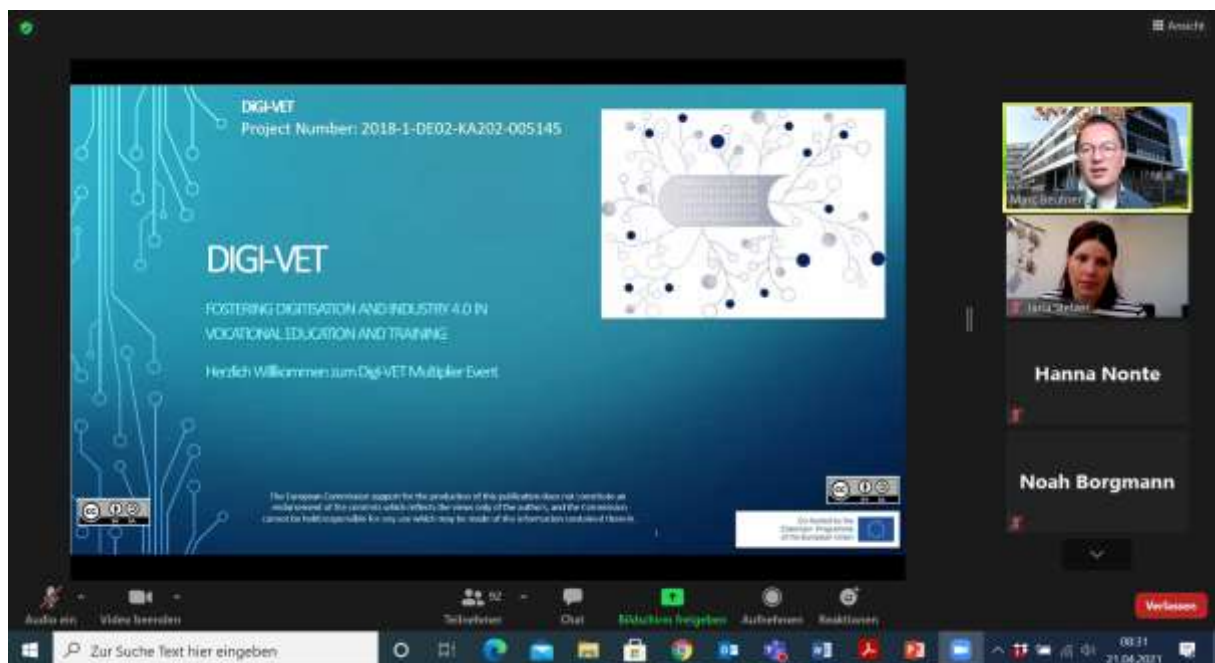
DigI-VET – Dissemination Activity 21.04.2021

Presentation about the DigI-VET Project at the University of Paderborn.

Participants: 92 (students, learner, VET teachers and educators)

- Presentation: Topics – Core Results of DigI-VET
- Information and presentation of the DigI-VET Learning Platform
- Information and presentation about Best Practices / the Online Observatory

Some Impressions of the Online Face- to Face event:



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Das DIGI-VET Projekt

- Erasmus+ Projekt DIGI-VET: Fostering Digitization and Industry 4.0 in vocational education;
- Fokussierung neuer und innovativer Wege des Lernens & Lehrens in Zeiten der Digitalisierung und Industry 4.0.
- Finanziert durch die Europäischen Union
- Projektlaufzeit: 1. Dez. 2018 bis 30. November 2020 – Verlängerung Mai 2021
- Projektkoordinator: Ingenious Knowledge GmbH, Köln
- Insgesamt 5 Projektpartner

WP Ingenious Knowledge, Emphasys, ARVET, Co-funded by the Erasmus+ Programme of the European Union

Participants: Marc Bestner, Jennifer Schneider, Hanna Nonte, Noah Borgmann

Das DiGI-VET Projekt

• Projektpartner:

- P1 Universität Passau (Germany)
- P2 Vocational Education and Training Cent. Rzeszów (Poland)
- P3 Projekt-Institute Emphasys Centre of Innovation (Spain)
- P4 Association of researchers in vocational training (Romania)
- Koordinator: Ingenious Knowledge (Germany)

WP Ingenious Knowledge, Emphasys, ARVET, Co-funded by the Erasmus+ Programme of the European Union

Participants: Marc Bestner, Jennifer Schneider, Noah Borgmann, Marc René Radtke

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Projektziele von Digi- VET

Hauptziele

- Sammlung von Informationen zur Digitalisierung in Europa sowie neue Trends in Industrie 4.0, um eine angemessene Informationsgrundlage zu schaffen.
- Qualitative und quantitative forschungsarbeit in den Partnerländern, um eine Informationsplattform für die Berufsbildung bereitzustellen
- Veröffentlichung des Digi-VET Buchs mit Hintergrundinformationen und didaktischen Hinweisen für Lehrer und Ausbilder in der Berufsbildung

WP, Emphasys, ARVET

Zoom Meeting Controls: Audio ein, Video beenden, Teilnehmer, Chat, Bildschirm freigeben, Aufheben, Reaktionen, Verlassen

Zur Suche Text hier eingeben

19:39
21.04.2021

Hauptergebnisse des Projekts

- 1) the Digi-VET Curriculum
- 2) the Digi-VET Learning and Teaching Resources
- 3) the Digi-VET Online Observatory with best practice information and videos
- 4) the Digi-VET Book on Digitisation and Industry 4.0 in European VET
- 5) the Digi-VET sMOOC
- 6) the Digi-VET research report
- 7) the Digi-VET dissemination materials (posters, leaflets, brochure, cards, pens, flyer)

WP, Emphasys, ARVET

Zoom Meeting Controls: Audio ein, Video beenden, Teilnehmer, Chat, Bildschirm freigeben, Aufheben, Reaktionen, Verlassen

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19:40
21.04.2021

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Der Digi-VET sMOOC

MOOC: Lernaktivitäten

WP **Emphasys** ARVET

Teilnehmer Chat Bildschirm freigeben Aufnehmen Reaktionen

Zur Suche Text hier eingeben

19:45 21.04.2021

Der Digi-VET sMOOC

Zu dem Digi-VET sMOOC finden Sie weiter Informationen direkt auf der Digi-VET sMOOC Seite:

Link zur Deutschen Website:
https://moocit.de/index.php?title=Digi-VET_-_German_sMOOC

Link zur Englischen Website:
https://moocit.de/index.php?title=Digi-VET_-_English_sMOOC

Der Digi-VET sMOOC ist in allen Partnersprachen – DE, RO, EN und GR verfügbar!

WP **Emphasys** ARVET

Teilnehmer Chat Bildschirm freigeben Aufnehmen Reaktionen

Zur Suche Text hier eingeben

19:45 21.04.2021

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Das Digl-VET Online Observatory und Best Practice

Kurzer Einblick in das Online Observatory

Rehago, Calvebeam, FRESSE+WOLFF, LEONEX, ENLIGHTEN SCIENCE, unilab

Noah Borgmann

Marc-Alex Radtke

09:46
21.04.2021

Das Digl-VET Online Observatory und Best Practice

Hier finden Sie den direkten Link zum Digl-VET Online Observatory: <http://diglvet-platform.eduproject.eu/business/index?page=1&per-page=12>

Im Digl-VET Online Observatory kann der Nutzer zwischen den Partnersprachen DE, EN, RO und GR wählen

Noah Borgmann

Marc-Alex Radtke

09:46
21.04.2021

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The screenshot shows a Zoom meeting interface. The main content is a presentation slide titled "Die Digi-VET Lehrkräfte Module". The slide features a central diagram with four interconnected boxes representing modules:

- Modul 1: Das Digi-VET Projekt und Digi-VET Curriculum
- Modul 2: Digitalisierung und Industrie 4.0 Begriffe und Beispiele
- Modul 3: Gute Praktiken von Digitalisierung und Industrie 4.0
- Modul 4: Die Notwendigkeit der Digitalisierung in der heutigen Arbeitswelt und Einblicke in zukünftige Entwicklungen

At the bottom of the slide, there are logos for WP, Emphasys, AOA, and ARVET, along with the text "Co-funded by the Erasmus+ Programme of the European Union". The slide number "15" is visible in the bottom right corner. On the right side of the Zoom window, there are video thumbnails for participants: Marc Reitzner, Janna Staben, Noah Borgmann, and Marc-Alex Radtke. The Zoom control bar at the bottom shows options like "Audio ein", "Video beenden", "Teilnehmer", "Chat", "Bildschirm freigeben", "Aufheben", and "Reaktionen". The system tray at the bottom of the screen shows the time as 10:47 on 21.04.2021.

The screenshot shows a Zoom meeting interface. The main content is a presentation slide titled "Beispiel: Das Digi-VET Lehrkräftemodul 1". The slide text reads:

Beispiel: Das Digi-VET Lehrkräftemodul 1
Hier kommen Sie direkt zum Lehrkräftemodul 1:
Lehrkräfte Modul 1 –Das Digi-VET Projekt und Digi-VET Curriculum
Link: [O4-A1-P1-Digi-VET- Teacher Module 1-DE](#)

At the bottom of the slide, there are logos for WP, Emphasys, AOA, and ARVET, along with the text "Co-funded by the Erasmus+ Programme of the European Union". The slide number "17" is visible in the bottom right corner. On the right side of the Zoom window, there are video thumbnails for participants: Marc Reitzner, Janna Staben, Noah Borgmann, and Marc-Alex Radtke. The Zoom control bar at the bottom shows options like "Audio ein", "Video beenden", "Teilnehmer", "Chat", "Bildschirm freigeben", "Aufheben", and "Reaktionen". The system tray at the bottom of the screen shows the time as 10:48 on 21.04.2021.

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The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "Das Digi-VET Lernermodul". The slide content includes a diagram with three modules: "Modul A: Digitalisierung – Begriffe und Geschichte" at the top, "Modul B: Industry 4.0 – Begriffe und Geschichte" on the right, and "Modul C: Aktueller Status und zukünftige Entwicklung" on the left. Arrows indicate a flow from A to B and B to C. The slide also features logos for WP, Emphasys, and ABYET, and a small inset image of a person. The Zoom control bar at the bottom shows 75 participants, a chat window, and a search bar. The meeting title "Noah Borgmann" is visible in the top right corner of the Zoom window.

This screenshot shows the same Zoom meeting, but with a larger grid of participants. The presentation slide is identical to the one in the first screenshot. The Zoom control bar and meeting title "Noah Borgmann" are also visible. The participant grid now includes more names: Noah Borgmann, Marc-René Radtke, David Fischer, Felix Würde, Hendrik Myska, and Laura Kreiling.

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The screenshot shows a Zoom meeting interface. The main window displays a presentation slide with the following content:

- Beispiel: Das Digl-VET Lernermodul A**
- Hier kommen Sie direkt zum Lernermodul A:
Modul A: Digitalisierung – Begriffe und Geschichte
- Link: [O4-A2-P1-Digl-VET- Learner Modul A- Digitisation-DE](#)

The slide also features logos for WP, Emphasys, AOA, and ARVET, and a small European Union logo. The Zoom control bar at the bottom shows a search bar with the text 'Zur Suche Text hier eingeben' and a 'Verlassen' button. The meeting ID is 0349 21.04.2021.

On the right side, there is a grid of participant video thumbnails with their names below them:

- Noah Borgmann
- Marc-Rene Rad...
- David Fischer
- Felix Wiede
- Hendrik Myska
- Laura Kreilinger

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide with the following content:

- Das Digl-VET Buch**
- Das Digl-VET Buch bietet Einblicke in die aktuelle Entwicklung und Literaturstudie zum Thema Digitalisierung in Europa insbesondere im Bereich der beruflichen Bildung
- Das Buch ist in den Sprachen Deutsch und Englisch Verfügbar
- Hier ein erster Einblick in die Inhaltsstruktur des Digl-VET Buchs
- Link: [O3-A1-P1-Digl-VET Book Structure – EN](#)
- Das Buch wird als Printwerk sowie als Online Ressource unter der CC BY SA Lizenz veröffentlicht

The slide also features logos for WP, Emphasys, AOA, and ARVET, and a small European Union logo. The Zoom control bar at the bottom shows a search bar with the text 'Zur Suche Text hier eingeben' and a 'Verlassen' button. The meeting ID is 0349 21.04.2021.

On the right side, there is a grid of participant video thumbnails with their names below them:

- Noah Borgmann
- Marc-Rene Rad...
- David Fischer
- Felix Wiede
- Hendrik Myska
- Laura Kreilinger

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