

Digi-VET

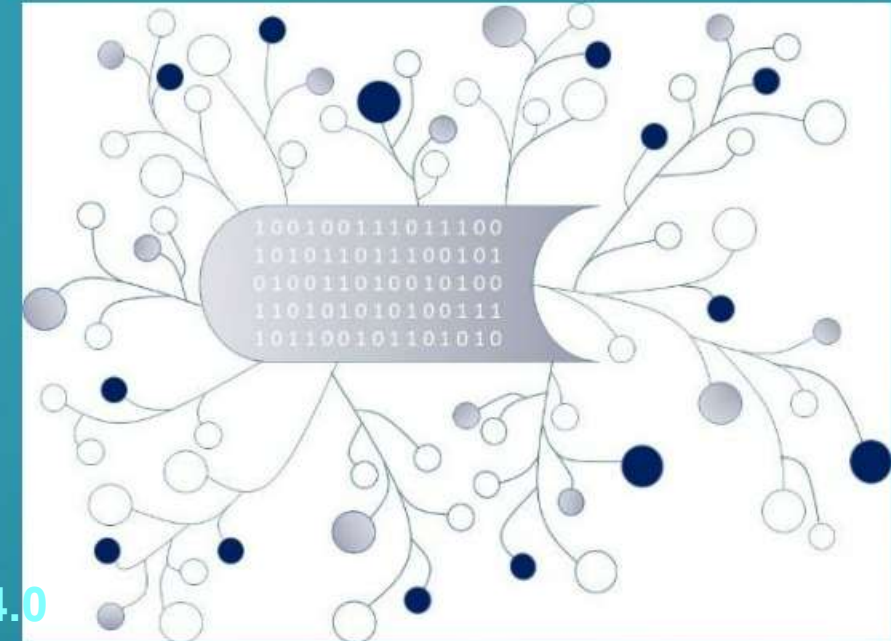
PROMOVAREA DIGITIZĂRII ȘI INDUSTRIEI 4.0

ÎN EDUCAȚIA ȘI FORMAREA PROFESSIONALĂ

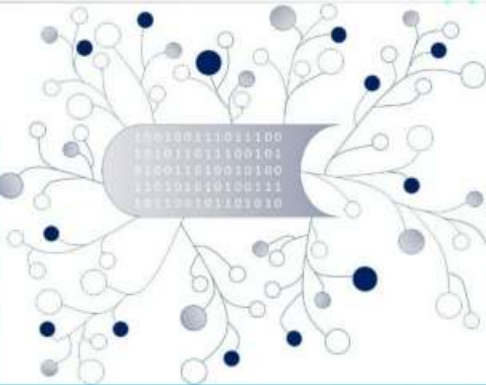
IO4

Profil de competenta

University of Paderborn, Stelzer, J.; Schneider, J.



CUPRINS



1. Plan de invatare Digi-VET

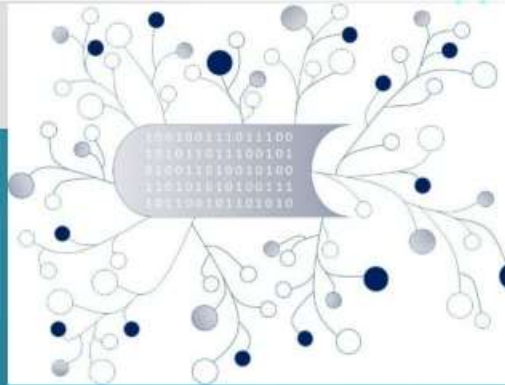
1.1 Module Profesor/Formator

1.2 Module cursanti

1.3 Matricea Rezultatelor Invatarii (LOM)

1.4 PROFILUL de COMPETENTA

2



Planul de invatare DigI-VET

Module Profesor

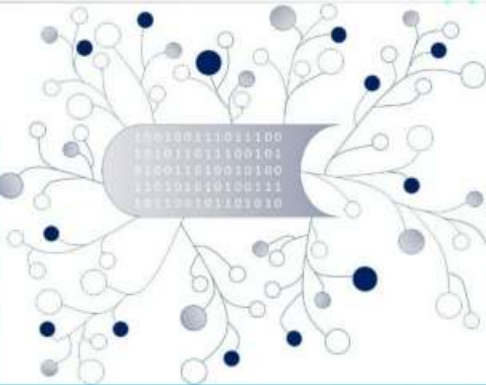
MODULE PROFESOR

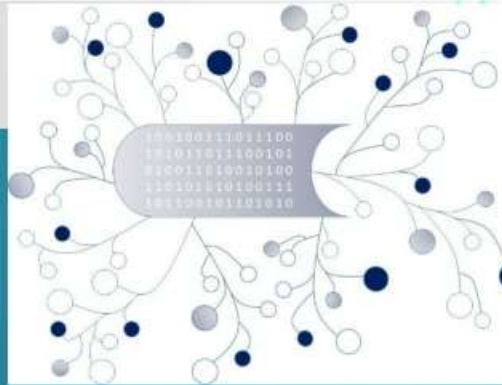
Module 1:
The Digi-VET project and
the Digi-VET curriculum

Module 4:
The need of digitisation in
today's world of work and
insights into future developments

Module 2:
Digitisation and Industry 4.0
Terms and history

Module 3:
Good practices of
digitisation and Industry 4.0





Planul de Invatare Digi-VET

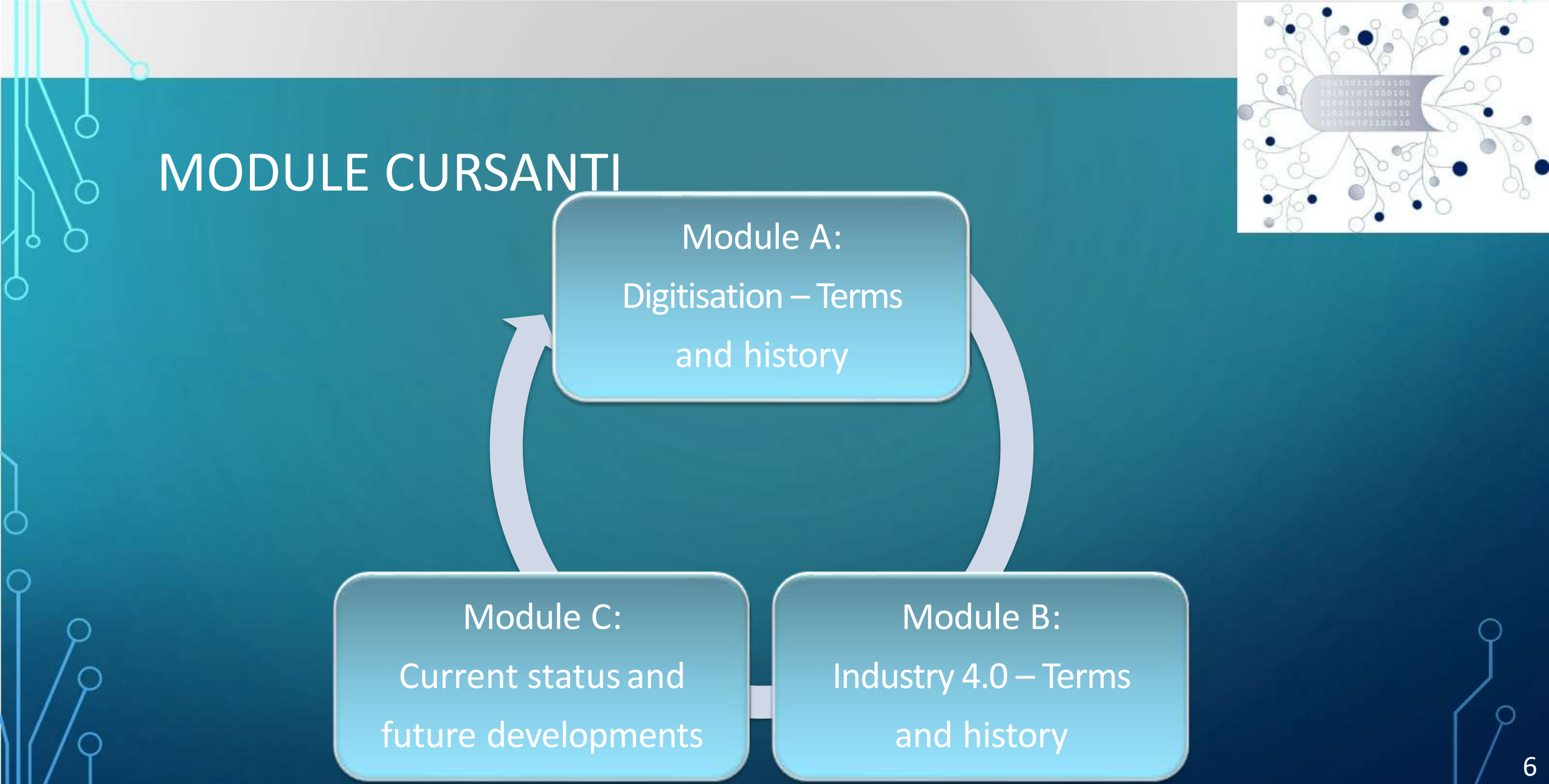
Module Cursanti

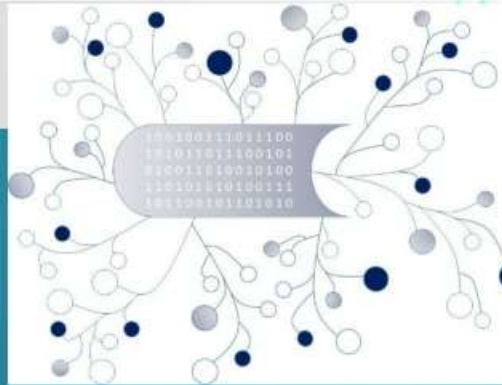
MODULE CURSANTI

Module A:
Digitisation – Terms
and history

Module C:
Current status and
future developments

Module B:
Industry 4.0 – Terms
and history

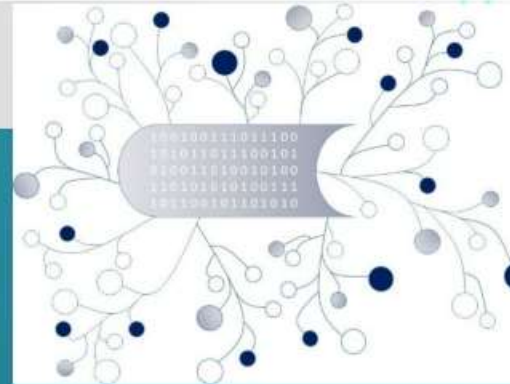




Planul de Invatare Digi-VET

Matricea Rezultatelor Invatarii (LOM)

MATRICEA REZULTATELOR INVATARII



1. Module de invatare Digi-VET
pentru Profesori si Formatori VET

Multiplicatorii vor fi instruiți

LOM1

Acesti Profesori si Formatori
VET vor furniza:

2. Module de incatare Digi-VET
pentru cursanti

Cursantii vor fi instruiți in digitizare si industrie 4.0

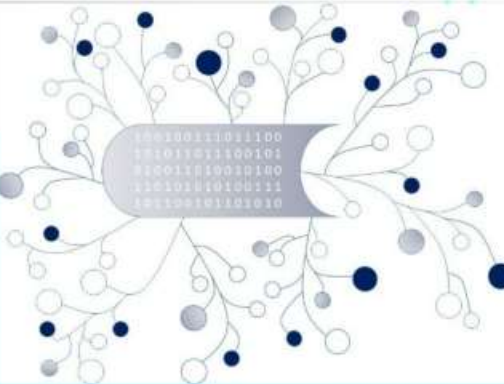
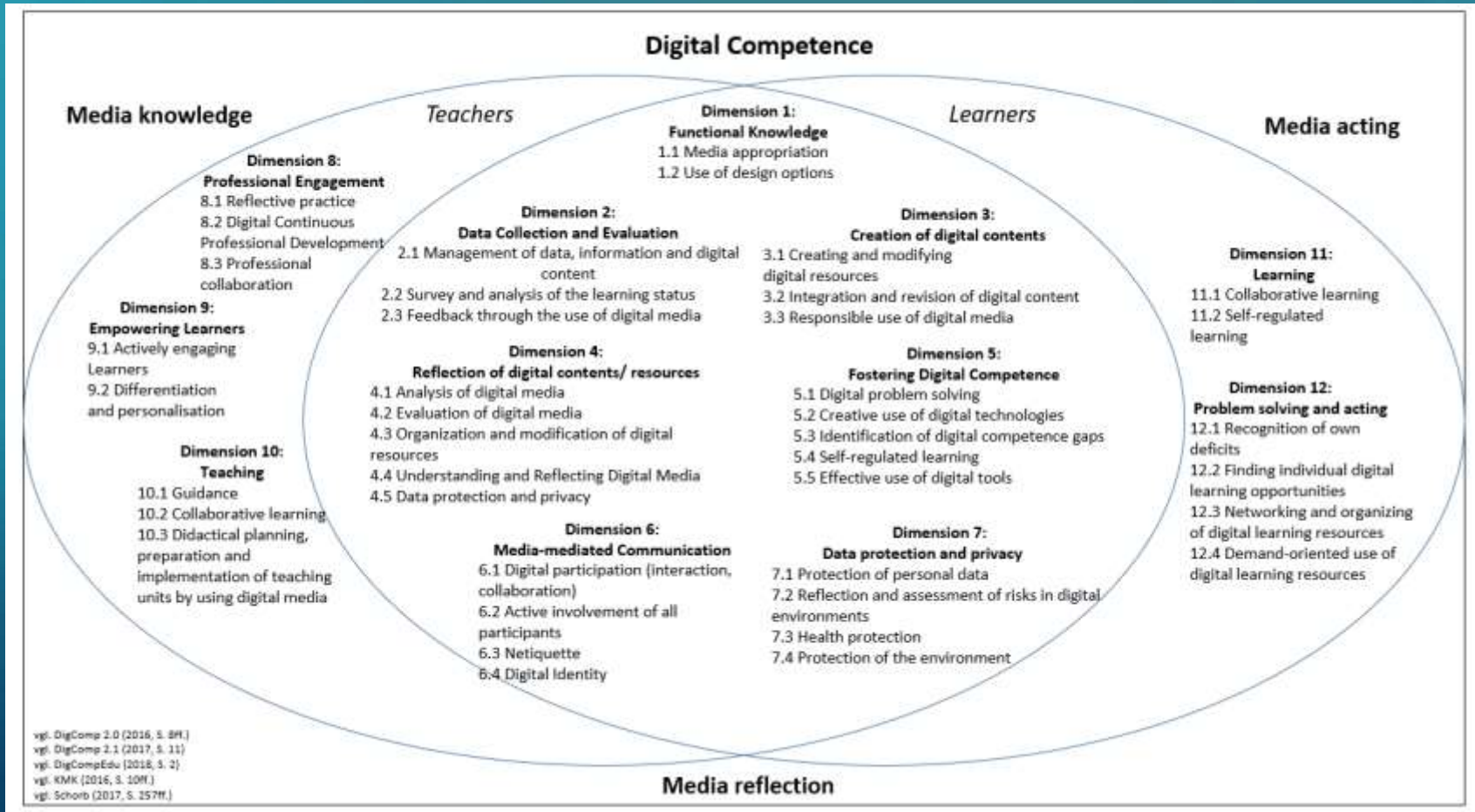
LOM2

PROFILUL de COMPETENTE

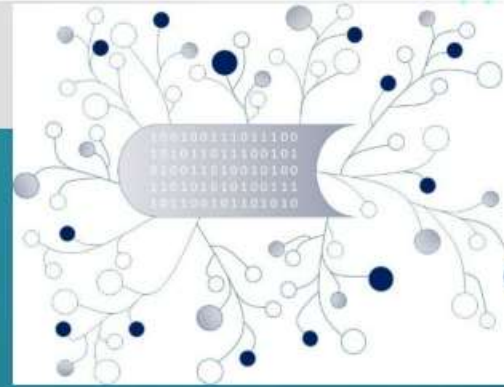
Rezultatele din fiecare tara (DE, RO, GB, GR) pot fi gasite in IO1 si in cartea Digi-VET.



PROFILUL de COMPETENȚE



Referinte



Arnold, P./ Kilian, L./ Thilloesen, A./ Zimmer, G. (2018): Handbuch E-Learning (5. Auflage). Bielefeld: Bertelsmann Verlag.

DigComp 2.0 (2016): The Digital Competence Framework for Citizens. European Commission. Gefunden am 20.09.2019 unter http://publications.jrc.ec.europa.eu/repository/bitstream/JRC101254/jrc101254_digcomp%202.0%20the%20digital%20competence%20framework%20for%20citizens.%20update%20phase%201.pdf.

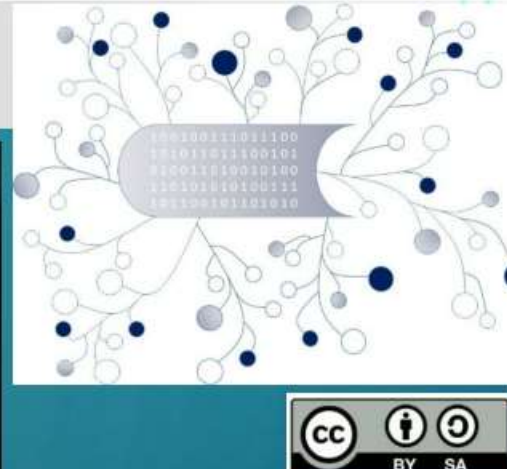
DigComp 2.1 (2017): The Digital Competence Framework for Citizens with eight proficiency levels and examples of use. European Commission. Gefunden am 20.09.2019 unter [http://publications.jrc.ec.europa.eu/repository/bitstream/JRC106281/web-digcomp2.1pdf_\(online\).pdf](http://publications.jrc.ec.europa.eu/repository/bitstream/JRC106281/web-digcomp2.1pdf_(online).pdf).

DigCompEdu (2018): Europäischer Rahmen für die Digitale Kompetenz von Lehrenden. Digitale Kompetenz Lehrender. Europäische Kommission. Gefunden am 20.09.2019 unter https://ec.europa.eu/jrc/sites/jrcsh/files/digcompedu_leaflet_de-2018-09-21pdf.pdf.

KMK (2016): Bildung in der digitalen Welt. Strategie der Kultusministerkonferenz. Gefunden am 20.09.2019 unter https://www.kmk.org/fileadmin/Dateien/pdf/PresseUndAktuelles/2017/Strategie_neu_2017_datum_1.pdf.

Schorb, B. (2017): Medienkompetenz. In Schorb, B./ Hartung-Griemberg, A./ Dallmann, C.(Hrsg.). Grundbegriffe Medienpädagogik (6. Auflage), München 2005, S. 254-261.

CONTACT



Universität Paderborn
Department Wirtschaftspädagogik
Lehrstuhl Wirtschaftspädagogik II
Warburger Str. 100
33098 Paderborn

<http://www.upb.de/wipaed>
<http://digivet.eduproject.eu/>

Prof. Dr. Marc Beutner

Tel: +49 (0) 52 51 / 60 - 23 67
Fax: +49 (0) 52 51 / 60 - 35 63
E-Mail: marc.beutner@uni-paderborn.de

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