

University of Applied Sciences and Arts

**IDIAL** Institut für die Digitalisierung von Arbeits- und Lebenswelten

## **Instructional Design and Technology**

Creating engaging online courses can be a challenging task. For so, Fachhochschule Dortmund (EuroPIM Office in particular) offers six spots for the edX MicroMasters® Program in Instructional Design and Technology, which seeks to help participants understand how to create appropriate online courses while considering the theory behind the instructional design.

The program has a total duration of 8 months (8 -10 hours per week) and consists of 4 mandatory courses which include:

Course: Instructional Design and Technology: Learning Theories

**Duration:** 8 weeks, 8-10 hours per week

Next start date: 24.08.2022

**Course:** Instructional Design Models **Duration:** 8 weeks, 8-10 hours per week **Next start date:** 14.06.2022 or 01.11.2022

Course: Instructional Design: Digital Media, New Tools and Technology

**Duration:** 8 weeks, 8-10 hours per week

Next start date: 23.08.2022

Course: Instructional Design Course Evaluation & Capstone Project

**Duration:** 8 weeks, 8-10 hours per week

Next start date: 01.11.2022

Please take into account that each course has specific start dates and not all take place at the same time. The start date is scheduled as above and new start dates can still be added (check the course information on the website).

After the completion of the courses a participant will be able to:

- Understand contemporary learning theories to develop online learning experiences
- Apply instructional design models to the development of online learning experiences
- Select, evaluate or design digital media to support learning
- Identify, evaluate, and integrate emerging technologies to support online learning
- Design an implementation process for online learning experiences
- Apply data mining techniques to the design and evaluation of learning experiences

Fachhochschule Dortmund and EuroPIM Team invites professors, teachers, academic staff and Ph.D. students from **partner universities** to apply for the selection process for one of the six full access spots. All costs are covered and after the successful completion the participant will receive a certificate. In case you are interested in the topic but do not need a certificate, it is also possible to have access to the course materials only.



Federal Ministry of Education and Research



University of Applied Sciences and Arts

**IDIAL** Institut für die Digitalisierung von Arbeits- und Lebenswelten

## Types of participations are:

**Full access (6 spots available):** This type of participation will allow you to access all materials, online lectures, and exams. After completing the **edX MicroMasters® Program,** you will receive a certificate.

**Limited access:** This type of participation will allow you to access the course materials (for personal reading). Please note that you **won't** have access to online (live) lectures and exams. Therefore, certification is not possible under limited access.

If you want to participate with either full or limited access to the MicroMasters® Program in Instructional Design and Technology, please fill out the **registration form:** https://forms.gle/kKPzxDV4fHYzxK7S8.

**Note:** The deadline for the registration is **10.04.2022**, the selected participants will be notified via email until the **30.04.2022**.

Availability: 6 spots for full access and 15 spots for limited access

Duration: ca. 8 months (8-10 hours per week)

Courses: 4 courses

**Link to the program:** <a href="https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instructional-design-technology?index=product&queryID=5274b8026e76a695d6574bf9697309ec&position=1">https://www.edx.org/micromasters/usmx-umgc-instruction=1">https://www.edx.org/micromasters/usmx-umgc-instruction=1">https://www.edx.org/micromasters/usmx-umgc-instructi



