







Workshop Online Learning: Design and deployment on LMS

Trainer: Dr. Lilia Cheniti Belcadhi Training period: 3 Weeks (15 -28 May 2020) Work load: 22 hours (4 presence sessions)

Platform: Moodle, Registration: Link: https://tinyurl.com/ydcfyx6h

Number of participants: 20

Module 1 Instructional design and LMS as learner (Work load: 8 hours)

Objective: Online learning terminology, conception of digital learning, student perspective

Part 1: 15 May 2020, 10:00-12:00 (Berlin CEST)

| Duration | Activities |
|------------|---|
| 1h, Sync. | Webinar 1: Online learning forms & instructional design of online courses |
| 1h, Sync. | Activity 1.1: Using an LMS as a learner |
| 2h, Async. | Activity 1.2: Instructional design of learning space |

Part 2: 15 May 2020, 12:00-13:00 (Berlin CEST)

| Duration | Activities |
|------------|--|
| 1h, Sync. | Webinar 2: Development of videos |
| 3h, Async. | Activity 2.1: Video design and recording |

Module 2: Using LMS as a teacher and principles of online tutoring (Work load: 14 hours)

Objective: Teacher perspective, mastering learning management system, learning spaces presentation and feedback

Part 3: 21 May 2020, 16:00-18:00 (Berlin CEST)

| Duration | Activities |
|------------|---|
| 1h, Sync. | Webinar 3: LMS functionalities & e-tutor role |
| 1h, Sync. | Webinar 4: LMS demonstration |
| 2h, Async. | Activity 3.1: Administration of a learning space & hosting of learning activities |
| 2h, Async. | Activity 3.2: Hosting of assessment activities and choice of communication tools |

Contact by Email: mst@etit.tu-chemnitz.de
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Part 4: Home work (Async.), from 22 May 2020 to 27 May 2020

| Duration | Activities |
|------------|--|
| 2h, Async. | Activity 4.1: Dealing with critical situations |
| 3h, Async. | Activity 4.2: Finalization of course spaces |

Part 5: 28 May 2020, 16:00-19:00 (Berlin CEST)

| Duration | Activities |
|-----------|---|
| 2h, Sync. | Webinar 5: Presentation of learning spaces |
| 1h, Sync. | Activities 5.1 & 5.2: Peer assessment & workshop evaluation |



Dr. Lilia Cheniti Belcadhi is an associate professor of Computer Sciences at the Higher Institute of Computer Sciences and Communication Technologies, University of Sousse, Tunisia, and a graduate of the University of Braunschweig in Germany where she read for an engineer and master's degree in Computer Sciences. She is a member of the PRINCE Research Lab at the University of Sousse and was associate researcher at the Computer Science department at Telecom Bretagne, Brest in France. She is involved, as part of her ongoing research, in several e-learning projects and has co-authored various online courses and a Massive Open Online Course (MOOC) on Object Oriented Modeling of Computer applications



This workshop takes place in the framework of the activities in the Project: Structural Development for Practical Skills Enhancement in Engineering Education (PraSEE) in cooperation with the partner university ENIS in Tunisia.

The project supports students, young scientists and scientists to improve their practice exposure and to encourage them to transform their ideas and results to innovation. It promotes the modernization of curricula and the digitalization of learning contents.



The workshop "Online Learning":

- addresses teachers and tutors trying to modernize their teaching skills towards an
 efficient e-learning.
- is free of charge for members of ENIS and TU Chemnitz
- The number of participants is limited to approx. 20 and registrations are treated following the first-in-first-out (FIFO) principle
- Registration link: https://tinyurl.com/ydcfyx6h

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