

# CS-411 Digital education

Digital GadGation			
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Cursus Sem.	Type	Language of	English
Computer science minor H	Opt.	teaching	Liigiisii
Computer science MA1, MA	3 Opt.	Credits	6
Cybersecurity MA1, MA	3 Opt.	Session Semester	Winter Fall
Data Science MA1, MA	3 Opt.	Exam	Written
Digital Humanities MA1, MA	3 Opt.	Workload	180h 14
Learning Sciences	Opt.	Weeks <b>Hours</b>	4 weekly
SC master EPFL MA1, MA	3 Opt.	Lecture	2 weekly
	· ·	Project Number of positions	2 weekly

#### **Summary**

This course addresses the relationship between specific technological features and the learners' cognitive processes. It also covers the methods and results of empirical studies on this topic: do student actually learn due to technologies?

#### Content

- Learning theories and learning processes.
- Types of learning technlogies
- · Instructional design: methods, patterns and principles.
- On-line education.
- · Effectiveness of learning technologies.
- Methods for empirical research.
- · Computational thinkiing skills
- Maker spaces

#### Keywords

learning, pedagogy, teaching, online education, maker spaces

#### **Learning Outcomes**

By the end of the course, the student must be able to:

- Describe the learning processes triggered by a technology-based activity
- Explain how a technology feature influences learning processes
- Elaborate a study that measures the learning effects of a digital environment
- Select appropriately a learning technology given the target audience and the expected learning outcomes

### Transversal skills

• Set objectives and design an action plan to reach those objectives.

#### **Teaching methods**

The course will combine participatory lectures with a project around learning analytics

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## **Expected student activities**

The project will include a few milestones to be delivered along the semester.

## **Assessment methods**

- Project + exam
- 50 / 50

## Supervision

Office hours No
Assistants Yes
Forum Yes

## Resources

## **Moodle Link**

• https://go.epfl.ch/CS-411

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