

# Module Description, available in: EN

# **Innovation and Lean**

### **General Information**

Number of ECTS Credits

3

# Module code

CM\_InnoLEAN Valid for academic year

2022-23

2022 20

Last modification

2018-10-29

Coordinator of the module

Paolo Pedrazzoli (SUPSI, paolo.pedrazzoli@supsi.ch)

Explanations regarding the language definitions for each location:

- Instruction is given in the language defined below for each location/each time the module is held.
- Documentation is available in the languages defined below. Where documents are in several languages, the percentage distribution is shown (100% = all the documentation).
- The examination is available 100% in the languages shown for each location/each time it is held.

	Lausanne			Lugano	Zurich		
Instruction				<b>X</b> E 100%			
Documentation				<b>X</b> E 100%			
Examination				<b>X</b> E 100%			

#### **Module Category**

CM Context module

#### Lessons

2 lecture periods and 1 tutorial period per week

## **Entry level competences**

Prerequisites, previous knowledge

Basic Knowledge in production management.

### Brief course description of module objectives and content

The course introduces the concepts of Lean innovation and lean thinking. It also foster a complex serious-gaming session where the students can develop their own factory and implement its innovation path. Indeed, the student will be able to devise and implement a production practice that considers to be waste the expenditure of resources for any goal other than the creation of value for the customer.

#### Aims, content, methods

Learning objectives and acquired competencies

- · understand the lean lexicon
- provide theoretical and practical knowledge for proper Lean Innovation
- define a lean implementation project plan and manage the project
- · acquire the main tools and techniques to manage a lean transformation

Contents of module with emphasis on teaching content

- Basic Innovation management (Types of innovation, Technology Acceptance Model, Diffusion Of Innovation, Quantitative model for DOI)
- Lean approach
- Lean Tools
- Lean Implementation
- · Serious Game session

#### **Teaching and learning methods**

Front lessons – to better understand the content of the lessons: best practices and excercises Test Case – to be developed in little group or by themselves Lean Lab – serious gaming to develop a deep understanding of the theoretical concepts

Literature

#### Assessment

**Certification requirements** 

Module uses certification requirements

Certification requirements for final examinations (conditions for attestation) Final Written Exam + positive evaluation of the Serious-Game report

Basic principle for exams

As a rule, all the standard final exams for modules and also all resit exams are to be in written form

Standard final exam for a module and written resit exam

Kind of exam written Duration of exam 120 minutes Permissible aids No aids permitted

Special case: Resit exam as oral exam Kind of exam oral Duration of exam 30 minutes Permissible aids No aids permitted