

2A FISE Semester 7

CU 7.4

6 School ECTS

## **CU 7.4: QUALITY**

**Director of studies: Hind BRIL EL HAOUZI** 

#### **General CU objectives:**

- Know quality issues, standards and associated systems.
- Know how to define, measure and analyse the processes of an organisation.
- Know how to steer and implement a continuous improvement approach and drive change.

#### Consists of:

- Module 1: Management and quality systems
- Module 2: Quality tools
- Module 3: Environmental quality and corporate social responsibility (CSR)
- Module 4: Not applicable

#### **Hourly volume**

In-person 22.75 H Lectures

24.00 H Practicals

Self-directed study

50.00 H 20.00 H Tutorials

#### Positioning of the CU in the School reference system:

Semester 7

Books to read in own time:

- Manage quality for the first time, Jean Margerand & Florence Gillet-Goinard
- Appliquer la maitrise statistique des procédés MSP/SPC, Maurice Pillet
- Les méthodes Taguchi dans l'industrie occidentale, Lance A.EALEY Lean six-sigma, Le Voyage du Black Belt (Florent FOUQUE).

#### **Units of skills**

In accordance with the RNCP sheet



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## **Module 1: Management and quality systems**

Coefficient 1

Session leaders: Hind BRIL EL HAOUZI, Marianne DUCHENE (Independent Auditor), other external session leaders.

**Teaching assistants:** 

Prerequisites: none

Teaching materials: Course notes - Presentation slides - Arche page - - Reference book - Tutorials

Assessment methods: individual

**Practical examination** 

Learning outcomes	Description	Number of student hour (in-person)  Lecture Tutorial Practic s s ls		1)
<ul> <li>Know the principles of Quality management;</li> <li>Understand the issues and the need for the implementation of a Quality Management System (QMS).</li> <li>Identify the different types of system and product certifications.</li> <li>Model an organisation's processes and analyse strengths and weaknesses.</li> <li>Define performance indicators to monitor, measure and analyse processes.</li> <li>Define and implement change.</li> </ul>	Introduction to quality:  - The quality philosophy  - The quality concepts	1.75	3	15
	Principles of QSE integration:  - Normative issues - HLS system - Advantages/disadvantages of standards - Short presentation of ISO 9001 / 14 001 / 18 001/ 45 001 - Description of the ISO 9001 standard and structure - QSE integration - Conditions for the successful completion of a certification process	1.75		
	General safety and risk management standards:  - International standards (ISO, OHSAS, etc.)  - Risk assessment and methods  - Industrial risks and Regulated Facilities for Environmental Protection	1.75	6.00	
	Diagnostics and modelling:  – Modelling of business and organisational processes according to BPMN scoring	1.75	4.00	8.00
		7.00	10.00	8.00



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# **CU 7.4: QUALITY**

Module 2: Quality tools	Coefficient 1
Session leaders: Yinling LIU, Mélanie NOYEL	
Teaching assistants:	
Prerequisites: none	
Teaching materials: Presentation slides— Reading list— Project	
Assessment methods: individual	
Class assignment – Practical examination	

Learning outcomes	Description	Number of student hours (in-person)		
			Tutorial	Practica Is
<ul> <li>Implement a continuous improvement approach.</li> <li>Identify the causes of a problem using quality tools.</li> <li>Use statistical process control methods.</li> <li>Set up experience plans to know the behaviour of a process or resource.</li> <li>Use IT tools for static data processing.</li> </ul>	Continuous quality improvement and quality tools:  - The different stages of a continuous improvement approach - Loss analysis tools - Problem-solving tools Testimonial on the use of these tools in a company in the wood furniture sector.	3.50	2.00	15
	Reminder of static methods and tools:  - Normality study - Sampling - Confidence interval	1.75		
	Statistical process control  - Capability analysis  - Control chart	1.75	2.00	
	Experimental plans:  - Complete plan and Taguchi method  - Implementation	1.75	2.00	
	Use of Minitab software for statistical analysis of processes:  - Using statistical functions to analyse production data  - Generate charts to communicate results to third parties			8.00
	1	8.75	6.00	8.00



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## **CU 7.4: QUALITY**

# Module 3: Environmental quality and corporate social responsibility (CSR)

Coefficient 1

Session leaders: Caroline SIMON, Marianne DUCHENE (Independent Auditor), Paul Emmanuel HUET

**Teaching assistants:** 

Prerequisites: none

Teaching materials: Presentation slides

Assessment methods: individual

Class assignment – Practical examination

Learning outcomes	Description	Number of student hours (in-person)		
	2000p.10			Practica
<ul> <li>Know sustainable development issues.</li> <li>Know the concepts and methodology of the Life Cycle Assessment, the Environmental and Health Declaration Sheet (FDES) and the Carbon Assessment.</li> <li>Analyse the results of an LCA or carbon assessment.</li> <li>Conduct audits for environmental certifications: FSC, PEFC, ISO14001.</li> </ul>	Quality tools: Concepts and methodology:  - Life Cycle Analysis (LCA)  - Environmental Product Declarations (FDES) Carbon assessment	3.50	S	8.00
	Introduction to the PEFC (Recognition Program of Forest Certifications):  - Definition and objectives  - Operation and certification  - PEFC challenges and benefits  Application and Examples	1.75		
	<ul> <li>Introduction to Corporate Social Responsibility (CSR)</li> <li>CSR regulatory framework and implementation</li> </ul>	1.75	4.00	
		7.00	4.00	8.00