

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

<i>In-person</i>	<i>Self-directed study</i>
22.75 H Lectures	50.00 H
20.00 H Tutorials	
24.00 H Practicals	

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 maîtrise 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 hours (in-person)		
		Lectures	Tutorials	Practicals
<ul style="list-style-type: none"> Know the principles of Quality management; Understand the issues and the need for the implementation of a Quality Management System (QMS). Identify the different types of system and product certifications. Model an organisation's processes and analyse strengths and weaknesses. Define performance indicators to monitor, measure and analyse processes. Define and implement change. 	Introduction to quality: <ul style="list-style-type: none"> The quality philosophy The quality concepts 	1.75		
	Principles of QSE integration: <ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> International standards (ISO, OHSAS, etc.) Risk assessment and methods Industrial risks and Regulated Facilities for Environmental Protection 	1.75	6.00	
	Diagnostics and modelling: <ul style="list-style-type: none"> 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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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)		
		Lectures	Tutorials	Practicals
<ul style="list-style-type: none"> – Implement a continuous improvement approach. – Identify the causes of a problem using quality tools. – Use statistical process control methods. – Set up experience plans to know the behaviour of a process or resource. Use IT tools for static data processing.	Continuous quality improvement and quality tools: <ul style="list-style-type: none"> – 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	
	Reminder of static methods and tools: <ul style="list-style-type: none"> – Normality study – Sampling – Confidence interval 	1.75		
	Statistical process control <ul style="list-style-type: none"> – Capability analysis – Control chart 	1.75	2.00	
	Experimental plans: <ul style="list-style-type: none"> – Complete plan and Taguchi method – Implementation 	1.75	2.00	
	Use of Minitab software for statistical analysis of processes: <ul style="list-style-type: none"> – Using statistical functions to analyse production data – Generate charts to communicate results to third parties 			8.00
		8.75	6.00	8.00

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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)		
		Lectures	Tutorials	Practicals
<ul style="list-style-type: none"> – Know sustainable development issues. – Know the concepts and methodology of the Life Cycle Assessment, the Environmental and Health Declaration Sheet (FDES) and the Carbon Assessment. – Analyse the results of an LCA or carbon assessment. – Conduct audits for environmental certifications: FSC, PEFC, ISO14001. 	Quality tools: Concepts and methodology: <ul style="list-style-type: none"> – Life Cycle Analysis (LCA) – Environmental Product Declarations (FDES) Carbon assessment	3.50		8.00
	Introduction to the PEFC (Recognition Program of Forest Certifications): <ul style="list-style-type: none"> – Definition and objectives – Operation and certification – PEFC challenges and benefits Application and Examples	1.75		
	<ul style="list-style-type: none"> – Introduction to Corporate Social Responsibility (CSR) CSR regulatory framework and implementation	1.75	4.00	
		7.00	4.00	8.00