

## Quality management and control.

5.0 credits

LMECA2711

2016-2017

30.0 h + 30.0 h

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Teacher(s) :	Bronchart Nicolas ;			
Language :	Anglais			
Place of the course	Louvain-la-Neuve			
Inline resources:	> http://moodleucl.uclouvain.be/course/view.php?id=8305			
Main themes :	Quality: definition & mp; history Where is Quality within an organization? Quality Management & mp; Quality Management Systems (QMS): principles, evolution and quality improvements methods Total Quality Management: impacts of a high-quality product organization			
Aims :	With respect to the reference AA of the programme of studies "Masters degree in Mechanical Engineering", this course contributes to the development and acquisition of the following skills: AA2.3, AA2.5 AA4.1, AA4.3, AA4.4 AA5.1, AA5.6 AA6.1, AA6.2 Specific learning outcomes of the course: At the end of the course, the student will be able to Define what is Quality, how it impacts an organization (through products, processes, people), including historical and cultural aspects; Illustrate the links between Quality Management and Strategy, including aspects such as HR Management, R& mp;D Strategy, Investments' Strategy or in general Leadership aspects; Choose a Quality Improvement tool and apply it to a specific situation Define a long term Quality Management Strategy, and implement it through an enterprise simulation. <i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s)</i> <i>can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit"</i> .			
Evaluation methods :	The final grade will be based on: The participation to the enterprise simulation (50%) including the final group presentation; An oral examination (50%).			
Teaching methods :	The course is based on lectures, illustrated by case studies and examples. Speakers from different companies will be invited t illustrate some topics. During the exercise periods, students will get the opportunity to practice the concepts presented. They will participate in a busines simulation game that will allow them to play the role of managers / leaders, as a management team.			
Content :	<ol> <li>Quality: definition and historical perspectives. How did we reach the current situation, and where could we go next? Examples to show the impact of Quality Management going poorly or making a difference.</li> <li>How is Quality integrated in a global company and a company strategy. How does it impact competitiveness, and the critical importance of the holistic view when taking strategic decisions. Roles &amp; mp; Responsibilities of Quality Control (QC), Quality Assurance (QA), Regulatory Affairs (RA), Release, and Continuous Improvements.</li> <li>Quality Management, Ethics &amp; mp; Corporate (Social) Responsibility. How is leadership critical in moving companies in the right direction, through shaping a Quality Culture, or driving towards Customer Satisfaction.</li> <li>Continuous Improvement: tools and techniques through history and applications.</li> </ol>			
Bibliography :	<ul> <li>« The Goal : A Process of Ongoing Improvement », E. M. Goldratt, 2014 (or previous editions)</li> <li>« Processus et Entreprise 2.0 - Innover par la collaboration et le Lean management », Yves Caseau, 2011</li> <li>«Quality Management for organizational excellence: introduction to total quality », David Goetsch &amp; mp; Stanley Davis, 2012</li> </ul>			
Faculty or entity in charge:	MECA			

Programmes / formations proposant cette unité d'enseignement (UE)					
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage	
Master [120] in Biomedical Engineering	GBIO2M	5	-	٩	
Master [120] in Mechanical Engineering	MECA2M	5	-	٩	
Master [120] in Statistics: Biostatistics	BSTA2M	5	-	٩	