UCLouvain

llsms2398 2017

Corporate Social Responsibility (Names from O to Z)

4 crédits	30.0 h	Q1
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Enseignants	Bréchet Thierry ;Desmet Carlos ;Desmet Carlos (supplée Bréchet Thierry) ;				
Langue d'enseignement	Anglais				
Lieu du cours	Louvain-la-Neuve				
Thèmes abordés	The course aims at providing tools enabling the students to elicit critical thinking on ethical, social and environmental issues raised by contemporary organizations. The specificity of the firms' impact on economic life will be addressed by analyzing the principles and practices covered by the field of Corporate Social Responsibility (CSR). CSR will be studied as a reflector of the modern firms' self-awareness process in terms of social responsibility and as a source of innovation in the face of today's challenges of competitiveness, sustainable development and transparent corporate governance. The theoretical references will moreover give way to more personal questioning periods developed by the students in terms of their own aspirations, perceptions and observations as citizens. All these elements foster personal change that in its turn conveys transformations within the chosen organizations.				
Acquis d'apprentissage	During their programme, students of the LSM Master's in management or Master's in Business engineering will have developed the following capabilities' CORPORATE CITIZENSHIP				
	 Demonstrate independent reasoning, look critically and consciously acquired knowledge (both academic and common sense) and managerial practices, in light of emerging circumstances and their outcomes. 				
	 Decide and act by incorporating ethical and humanistic values, integrity, respect for the laws and conventions, solidarity and civic action, and sustainable development. Decide and act responsibly, while taking into account the social, economic and environmental account the social actions are transferred and the social accounts. 				
	1 sometimes antinomic, outcomes in the short, medium and long term, for the various stakeholders. A SCIENTIFIC AND SYSTEMATIC APPROACH				
	Consider problems using a systemic and holistic approach : recognize the different aspects of the				
	situation and their interactions in a dynamic process.				
	PROJECT MANAGEMENT Analyse a project within its environment and define the expected outcomes: identify what is at stake, the required outcomes and the environmental constraints; clearly define the project objectives and associate the performance indicators.				
	La contribution de cette UE au développement et à la maîtrise des compétences et acquis du (des) programme(s) est accessible à la fin de cette fiche, dans la partie « Programmes/formations proposant cette unité d'enseignement (UE) ».				
Modes d'évaluation	Continuous evaluation				
des acquis des étudiants	Date: No Type of evaluation: No Comments: No				
	Evaluation week				
	Oral: No Written: Yes (2 hours) Unavailability or comments: Project work on cases proposed by companies and presentation in group: written report and oral presentation				
	Examination session				
	Oral: Written: Unavailability or comments:				
Contenu	Macro-trends with respect to sustainability (Main social, environmental, ethical, governance issues, Sustainable Development Goals')				
	Definitions and origins of the CSR concept Risk & Opportunity management				

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	Stakeholder management Stakeholder dialogue & co-creation Global responsible leadership Coping with ethical dilemmas CSR strategy design and implementation Governance
Autres infos	Link with the LSM competency framework : • Priority in this course is given to
	corporate citizenship to enhance your ability to act consciously, aware of your responsibilities, placing human and ethical considerations at the very heart of your thinking and actions master a multidisciplinary body of knowledge (contents, methods, models and conceptual frameworks) related to CSR and sustainable development; and personal development to enhance your self-knowledge and independence, to better prepare yourself to deal with ethical dilemmas common in the practices of organizations.
	Secondary competences also developed in the course are 1. to manage a project by working in a team under conditions of resource constraints, to provide comprehensive analyses of challenging corporate situations related to the impact of companies/organizations on the natural environment or society at large; and 2. to communicate your analysis effectively to different stakeholders.
Faculté ou entité en charge:	CLSM

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Crédits	Prérequis	Acquis d'apprentissage			
Master [120] en ingénieur de gestion	INGE2M	4		•			
Master [120] en sciences de gestion	GEST2M	4		٩			