

5.0 crédits

30.0 h

Enseignants:	Wauthy Xavier ; Gautier Axel ;
Langue d'enseignement:	Anglais
Lieu du cours	Louvain-la-Neuve
Thèmes abordés :	The course will cover in sequence the recent developments in the theory of the firm pertaining to industrial or-ganization (strategic interaction, strategic commitments, vertical integration), contract theory (transaction costs, vertical contracts) and incentive-based organizational theories (firms as organizations, agency models). In each case, the student will be confronted to a mix of theoretical approaches and case studies.
Acquis d'apprentissage	The aim of this course is to allow students to develop a complementary view on economic and management decision making. More precisely, the course shall develop students ability to apply recent economic theories of the firm to problems of management decision making. In order to acheive this objective the student will de-velop a knowledge of the recent economic theories of the firm and an ability to apply these theories. Ultimately the student will be able to develop an interdisciplinary view on firms' strategic decisions based on economic analysis and management strategy <i>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) ».</i>
Contenu :	Method lecture, personal reading from a portfolio of articles and achievement of a work of application
Autres infos :	Introduction to the Micro, industrial economy Written Examination and personal work during the year Scientific articles, textbook ("Economics, Organization and Management"- Milgrom & Roberts)
Cycle et année d'étude: :	> Master [60] en sciences économiques, orientation générale > Master [120] en sciences économiques, orientation générale > Master [120] : ingénieur civil en mathématiques appliquées > Master [120] en ingénieur de gestion > Master [120] en sciences de gestion
Faculté ou entité en charge:	ECON