UCLouvain

llsms2037

2023

Sourcing Strategy

5.00 credits	30.0 h	Q1

Teacher(s)	Blome Constantin ;Henke Michael ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Main themes	Development and implementation of sourcing strategies				
Learning outcomes	At the end of this learning unit, the student is able to: During their programme, students of the LSM Master's in management or Master's in Business engineering will have developed the following capabilities: To implement and apply professional category strategies To become familiar with the arsenal of potential sourcing strategies To experience best practices in sourcing strategies and learn their hurdles and success factors To learn how to provide a thorough supply analysis to derive superior sourcing strategies				
Evaluation methods	The performance assessment will be based on individual and group performance: - Group Performance (50%): - Group case report (50%) - Individual Performance (50%): - Individual submission (15%) - Final exam (35%)				
Teaching methods	A major part of the course consists of lectures related to the literature and some guest lectures from industry with leading practitioners. In addition, case discussion and short tasks during the course will further facilitate learning. Methods In-class activities Interactive seminar Project based learning role playing/simulation At home activities Exercices to prepare the lecture Paper work Students presentation				
Content	- Category Strategy - Outsourcing, Offshoring & Global Sourcing - Supply Chain Risk Management - Sustainable Procurement & Procurement Ethics - Procurement 4.0 & Internet of Things - Supply Chain Finance				
Faculty or entity in charge	CLSM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Management	GESM2M	5		٩		
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩		
Master [120] in Civil Engineering	GCE2M	5		٩		
Master [120] in Biomedical Engineering	GBIO2M	5		٩		
Master [120] in Mechanical Engineering	MECA2M	5		٩		
Master [120] in Electrical Engineering	ELEC2M	5		٩		
Master [120] in Physical Engineering	FYAP2M	5		٩		
Master [120] in Computer Science and Engineering	INFO2M	5		٩		
Master [120] in Computer Science	SINF2M	5		٩		
Master [120] : Business Engineering	INGE2M	5		٩		
Master [120] in Management	GEST2M	5		٩		
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩		
Master [120] in Mathematical Engineering	MAP2M	5		٩		
Master [120] in Data Science Engineering	DATE2M	5		٩		
Master [120] : Business Engineering	INGM2M	5		٩		
Master [120] in Data Science: Information Technology	DATI2M	5		٩		
Master [120] in Energy Engineering	NRGY2M	5		٩		