30.0 h

## UCLouvain

5.00 credits

mlsmm2217

2023

Q1

Integrated Information Systems

Teacher(s)	Burnay Corentin (compensates Jourquin Bart) ;Jourquin Bart ; French				
Language :					
Place of the course	ons				
Main themes	Web-based Integrated Information Systems have become essential for our organizations. The recent development of teleworking has made this need for dedicated web applications (i.e., application software hosted on a server even more important. This is true not only for large companies, but also for SMEs and startups for which su tools offer ideal solutions. Completing the teaching units previously followed in the Business Engineering track (information system programming, databases, etc.), this lecture aims to provide students with all the additional tools necessary to mass the ins and outs of development, operation and maintenance of a modern web application. It includes elements Internet architecture, web architecture, web application development and security.				
Learning outcomes	At the end of this learning unit, the student is able to :				
	Competencies Given the « competencies referential » linked to the LSM Master in Management and in Business Engineering, this course mainly develops the following competencies:				
	<ul> <li>2.2 Master highly specific knowledge in one or two areas of management: advanced and current research-based knowledge and methods.</li> <li>3.3 Consider problems using a systemic and holistic approach: recognize the different aspects of the situation and their interactions in a dynamic process.</li> <li>4.4 Reflect on and improve the content, processes and goals of professional practices.</li> <li>5.1 Understand the inner workings of an organization: develop a global approach and integrate the internal logic used, within the organization.</li> <li>7.1 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.</li> </ul>				
Evaluation methods	Written exam during the mid-term week (50%)     Oral presentation of a case during the classes (40%)     Level of participation in the course (10%)				
Teaching methods	Lectures (in class or via Teams)     Readings     Case studies (personal work)				
Content	<ul> <li>Cloud based ERP's</li> <li>SaaS, PaaS, IaaS</li> <li>Internet architecture (TCP/IP model, routing, etc.)</li> <li>Web architectures (client-server environment topology, etc.)</li> <li>The components, standards and languages used for Web applications</li> <li>Computer and network security</li> </ul>				
	Student Corner (Mons)				
Inline resources					
Inline resources Bibliography	Management Information Systems: Managing the Digital Firm, 17th edition, Kenneth C. Laudon and Jane P. Laudor Pearson (2021)				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] : Business Engineering	INGM2M	5		٩		