

LSINF1211

2013-2014

Introduction to information systems

5.0 credits	30.0 h + 15.0 h	1q
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Teacher(s) :	Kolp Manuel ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	≥ http://icampus.uclouvain.be/claroline/course/index.php?cid=lsinf1211
Prerequisites :	p { margin-bottom: 0.08in; } Management concepts (LECGE1113 Accounting I or equivalent), Algorithms and Programming (LSINF1101, LSINF1103 or equivalent)
Main themes :	p { margin-bottom: 0.08in; }
	Key issues related to management of IS: change management, project management, information systems audit, synthesis available tools and technologies
	Discussions on the role of information systems in the management of organizations
	Main non-technical issues: legal and tax issues, internal control, safety, security, ethics and social impact of information systems
	Project: development of an information system
Aims :	td p { margin-bottom: 0in; }p { margin-bottom: 0.08in; } Students completing successfully this course will be able to
	Know the main components of an information system (eg. ERP and tools), describe how they operate and how they interacte to lead to a efficient information system
	Analyze the behavior of an information system, arguing about its strengths and weaknesses and make suggestions for improvement
	Carry out a project for adapting an information system to specific needs of a company starting from a existing information system, therefore, get an overview of the tools and technologies available
	Concretely develop an information system
	Students will have developed skills and operational methodology. In particular, they have developed their ability to:
	Clarify the role of organizational information systems in businesses using examples. More specifically, argue about the role of information systems as a tool to support business strategy
	Consider non-technical dimensions (ethical, legal, tax,) in project such as the development or the adaptation of an information
	system. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Evaluation methods :	td p { margin-bottom: 0in; }p { margin-bottom: 0.08in; } Written examen and project
Teaching methods :	p { margin-bottom: 0.08in; } Lecture + lab and project abouth the development of an information system
Content:	p { margin-bottom: 0.08in; } 1. The main foundations of the discipline
	Organizational information systems
	Changing roles of information systems
	Technology and information systems 2. The place of information systems in the management of organizations
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	Information systems to support the strategy
	The ERP and its tools, resources and key components of information system
	
	Information systems and decision support
	3. The management of information systems
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	Driving change in an information system project
	Information system projects
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	Audit of information systems
	4.The major issues
	Security of Information Systems
	Information systems, unwavering support of internal control
	Legal and tax issues related to information systems
	
	Ethical and social impact of information systems
	5. Labo and project around the development of an information system with Oracle Application Express or a similar platform
	td p { margin-bottom: 0in; }p { margin-bottom: 0.08in; }
Bibliography :	Lecutre notes and book: Systèmes d'information organisationnels P. Vidal, V. Petit (Coord.), 2009
Cycle and year of	> Bachelor in Computer Science
study:	
Faculty or entity in	INFO
charge:	