MANAGEMENT ENGINEERING (LM54)

(Lecce - Università degli Studi)

Teaching DIGITAL BUSI	NESS	Teaching in italian DIGITAL BUSINESS	Course year 2	
		Teaching DIGITAL BUSINESS	Language ENGLISH	
GenCod A004630		SSD code ING-IND/35	Curriculum Business Innovation and Entrepreneurship	
Owner professor Gianluca ELIA		Reference course MANAGEMENT ENGINEERING		
		Course type Laurea Magistrale	Location Lecce	
		Credits 9.0	Semester First Semester	
		Teaching hours Front activity hours: 81.0	Exam type Oral	
		For enrolled in 2020/2021	Assessment Final grade	
		Taught in 2021/2022	Course timetable https://easyroom.unisalento.it/Orario	
BRIEF COURSE DESCRIPTION		s at providing a systemic vision on model the main characteristics and technologie:	ls and processes enabling Digital Business, s.	
	It is discussed the strategic role played by the integration among digital technologies (including			
	Internet) and the organizational change for the "digitization" and "transformation" of traditional businesses.			
		ovides also a general overview abou	t the main standards, techniques and	
		of the technological platforms enabli		

REQUIREMENTS

Knowledge about the fundamentals of Business Model and Competitive Strategy.



COURSE AIMS	 Knowledge and understanding. At the end of the course, the students will develop a broat spectrum of basic knowledge related to the competitive dynamics of the Digital Economy, e Business models and strategies, e-Business adoption and digital transformation, e-Commerce standards, e-Business suite functional services, digital security, online payment, UML and XMI Applying knowledge and understanding. At the end of the course, the students will be able to describe and define an e-Business Model, design a project for technology adoption within a organization, develop UML diagrams and XML documents, use the basic services of an e-Business suite, understand the main principles of digital security, know the main on line payment systems. Making judgements. The course develops within students the ability of independent judgment if the appropriate choice of organizational model, competitive strategy, and technological solutions to support the development of an e-Business, as well as the critical ability to assess the sustainabilit of an e-Business. Communication skills. The course provides students with the opportunity to develop effective communication skills by discussing business and technical presentations with a varied an composite audience having heterogeneous knowledge background, culture, and language. Besider during the course, some visits nearby companies and seminars held by invited speakers arr organized in order to support further the development of communication and interaction skill. Learning skills. The course supports students to develop self-learning skills, in order to acquire th autonomy to deepen new topics that are related to the core contents of the course. This ma happen during the discussion of case studies, or the development of the project work, ot the usag of the e-Business suite. 	
TEACHING METHODOLOGY	Face-to-face interactive lectures. Discussion of case studies. Use of an e-Business suit Elaboration of a project work.	
ASSESSMENT TYPE	Presentation and discussion of the project work. Oral interview.	
OTHER USEFUL INFORMATION	For futher information or requests, please contact the instructor by email or at the end of clas meetings.	
FULL SYLLABUS		
	 The fundamentals of the Digital Economy 	
	The impact of Internet on the organization	
	 From e-Commerce to Digital Business (e-Business) 	
	 The e-Business evolution 	
	 Some taxonomies of e-business models and case studies 	
	 A methodological roadmap for e-business adoption 	
	 A methodological roadmap for e-business adoption e-Business platforms (Customer Relationship Management - CRM; Supply Chain Managemer 	
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	 A methodological roadmap for e-business adoption e-Business platforms (Customer Relationship Management - CRM; Supply Chain Managemen SCM; Enterprise Resource Planning - ERP) UML fundamentals 	
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	 A methodological roadmap for e-business adoption e-Business platforms (Customer Relationship Management - CRM; Supply Chain Managemen SCM; Enterprise Resource Planning - ERP) UML fundamentals 	



REFERENCE TEXT BOOKS

• Efraim Turban, David King, Judy Lang (2011) "Introduction to Electronic Commerce, 3/E", Prentice Hall.

- K.C. Laudon, J.P. Laudon (2004) "Management Information System", Prentice Hall.
- Afuah, C. Tucci (2003) "Internet Business Models and Strategies II ed.", McGraw Hill (chapters 1, 2, 3, 4, 6, 7)
 - T. Jelassi, A. Enders (2005) "Strategies for e-Business", Prentice Hall (chapters 3, 5, 10).
 - A. Margherita, G. Elia, G. Secundo (2018) "Project Management Canvas", Franco Angeli.
 - References to web sites, case studies and articles suggested during the course.

