MANAGEMENT ENGINEERING (LM54)

(Lecce - Università degli Studi)

Teaching TECHNOLOGICAL ENTREPRENEURSHIP		Teaching in italian TECHNOLOGICAL ENTREPRENEURSHIP	Course year 2
		Teaching TECHNOLOGICAL ENTREPRENEURSHIP	Language ENGLISH
GenCod A003761		SSD code ING-IND/35	Curriculum Business Innovation and Entrepreneurship
Owner professor Giuseppina PASSIANTE		Reference course MANAGEMENT ENGINEERING	
		Course type Laurea Magistrale	Location Lecce
		Credits 9.0	Semester Second 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	technology driv Starting from technologies, th	<i>r</i> en process for creating socio-economic the comprehension of nature and	preneurship as knowledge intensive and value and supporting the regional growth. trends characterizing the key enabling practical tools to innovate business existing
REQUIREMENTS	Knowledge in tl	he field Innovation Management and Bus	iness Management.
COURSE AIMS	spectrum of ba process aimed i well as to unde Applying know identify areas of terms of creative entrepreneursh Making judgen the appropriate strategies, exp entrepreneurial Communication composite audi during the cou- organized in of Learning skills , autonomy to d	sic knowledge related to the technologica to create socio-economic value from the rstand patterns of entrepreneurial develor endege and understanding. At the end of of opportunities for the development of on of a new business and renewal of an hip roadmap, to evaluate the profitability ments. The course develops within stude e choice of revenue and business more ploration of technological solutions I venture. n skills. The course provides students in skills by discussing business and te ience having heterogeneous knowledge to urse, some visits nearby companies and rder to support further the development. The course supports students to develo leepen new topics that are related to t	ourse, the students will develop a broad al entrepreneurship as knowledge intensive exploitation of key enabling technologies as opment high-tech and low-tech industries. of the course, the students will be able to f knowledge-intensive entrepreneurship in existing business, to design a technological of a technology intensive business. ents the ability of independent judgment in dels, competitive and market exploitation available for the development of an with the opportunity to develop effective chnical presentations with a varied and background, culture, and language. Besides, d seminars held by invited speakers are at of communication and interaction skills. p self-learning skills, in order to acquire the he core contents of the course. This may as during the development of the project



TEACHING METHODOLOGY	During the course, students will have the opportunity to contextualize the contents through case studies and seminars of industrial experts and manager. A fundamental element of the learning path is represented by the project work that will see students organized in teams for practicing a technological entrepreneurial venture process by using the business model canvas and the guidelines of a venture business plan.
ASSESSMENT TYPE	The exam consists of a written test. The project work will be also evaluated and will contribute to the final score.
FULL SYLLABUS	The Course is structured into 5 main learning modules with related sections:
	 Technological Entrepreneurship: fundamentals and scenarios (1. WHY: The entrepreneurial economy and the key enabling technologies; 2. WHY: Entrepreneurship as key competence in the strategy Europe 2020; 3. WHAT: Technological Entrepreneurship glossary and introduction; 4. WHO: Technology Entrepreneurship Ecosystem - Model and Cases). Technological Entrepreneurship Roadmap (1. Distinguishing Traits of Technology Entrepreneurship; 2. The Roadmap of a Technological Entrepreneurship Project; 3. Desk Activities of Technological Entrepreneurship Project; 5. Market Activities of Technological Entrepreneurship Project; 5. Market Activities of Technological Entrepreneurship Project; 6. From business model canvas to Business Plan (1. Defining Business models; 2. The pillars of business model canvas; 3. The link between business model and business plan; 4. Shifting form the business model design to business plan elaboration). Crowdsourcing & Crowdfunding (1. Crowdsourcing: definition; models and benefits; crowdsourcing vs outsourcing; Discussing successful cases of crowdsourcing; 2. Crowdfunding as a specific typology of crowdsourcing; the main typologies of crowdfunding). Technology Entrepreneurship in Emerging Regions.
REFERENCE TEXT BOOKS	Byers, T. H., Dorf, R. C., & Nelson, A. J. (2011). Technology ventures: from idea to enterprise. New York: McGraw-Hill. Passiante, G., & Romano, A. (Eds.). (2016). Creating Technology-Driven Entrepreneurship:
	Foundations, Processes and Environments. Springer