Teaching ROBOTIZED MANUFACTURING AND	FMS	Teaching in italian ROBOTIZED MANUFACTURING AND FMS Teaching ROBOTIZED MANUFACTURING AND FMS	Course year 2 Language ENGLISH
GenCod A004631		SSD code ING-IND/16	Curriculum Advanced Manufacturing and Operations Management
Owner professor Francesco NUCCI		Reference course	
		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 2017/2018	Assessment Final grade
		Taught in 2018/2019	Course timetable https://easyroom.unisalento.it/Orario
BRIEF COURSE DESCRIPTION		roduction systems and their configuration	vible Manufacturing systems. The first part n. The second part of the course is oriented

REQUIREMENTS

Office automation, Elements of Mechanics



COURSE AIMS	Knowledge and understanding After the course the student should understand the following aspects			
	Flexible manufacturing system: configuration and management			
	 Robots in manufacturing environment: selection, configuration and management. 			
	Computer Aided Production: use of computer aided techniques to manage production			
	Applying knowledge and understanding			
	After the course the student should be able to			
	 formulate and solve problems concerning configuration and management of flexible production 			
	systems.			
	 select and program robotics in order to support CNC machines in production environment. 			
	 assess the performance parameters and discuss issues related with different solutions. 			
	 describe different approaches of production layout. 			
	 formulate and solve production system configuration problems 			
	 manage state-of-the-art techniques to represent part program 			
	Making judgments			
	Students should obtain the skill to compare pros and cons of different methods to the solution of a specific problem through examples and problems. Communication			
	The aptitude to communicate on technical issues should be obtained by discussing in a rigorous method both concepts and the accepted solution to a specific problem.			
	Learning skills			
	Selected problems will be recommended that involve developing on presented theories and techniques. Identifying solutions to case study problems will be acquired for professional career.			
TEACHING METHODOLOGY	The course is based on: a) frontal lessons, based on slides; b) practical group exercises, based on worksheets; c) individual laboratory experiences supported by the teacher. The teaching material is available to the students through the dedicated website http://nucci.dii.unisalento.it/rmfms. Lessons aim at achieving the educational objectives through the parallel presentation of theory and practice of the manufacturing field.			
ASSESSMENT TYPE	The exam is divided into two parts.			
	In the first part a project report related to a workgroup is developed. This refers to a generic industrial case study that is customized for each group of students. For attending students, the project is assigned in the final part of the course to allow the first phase to be carried out during laboratory hours with the support of the teacher.			
	In the second part there is an oral interview consisting in the discussion of the developed project and the topics of the entire course.			
FULL SYLLABUS	Manufacturing robots : classification and programming. Production system configuration : analysis of production paradigms, production lines, flexible systems, and performance analysis of production systems.			
	Part Program concept : state-of-the-art techniques to represent part program, analysis of possible extensions of the part program concept using the STEP methodology (network part program). Project work on a real case study of Robotized Manufacturing and FMS.			
	Use and application of packages for part program modeling and production system analysis.			



REFERENCE TEXT BOOKS[1] Handouts[2] Luggen W.W., "Flexible Manufacturing Cells and Systems", Prentice Hall, ISBN: 0-13-321977-1.[3] Groover M.P., "Automation, Production Systems, and Computer-Integrated Manufacturing", 2ndedition, Prentice-Hall, 2001, ISBN 0-13-088978-4. *[4] Rembold U, Nnaji, B.O, Storr, A., "Computer Integrated Manufacturing and Engineering",Addison-Wesley, ISBN 0-201-56541-2. *