MODELLO D (inglese)			
General Information			
Academic subject	Information Theory		
Degree course	Computer Science (LM18)		
Curriculum	all		
ECTS credits	6		
Compulsory attendance	No		
Language	English		
	0		
Subject teacher	Name Surname	Mail address	SSD
	Corrado Mencar	corrado.mencar@uniba.it	INF/01
Place and reception time	Dept. of Computer Science, 6 th floor		
ECTS credits details		SSD	
Lectures	4 credits	INF/01	
Workshops	2 credits	INF/01	
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Class schedule		<u> </u>	<u> </u>
Period	1 st semester		
Year	1 semester 1 st		
Type of class	Lecture- workshops		
Type of class	Lecture- workshop	5	
Time management			
Hours	150		
Hours of lectures	32		
Tutorials and lab	30		
	50		
Academic calendar			
Class begins	See Study Prospectus		
Class ends	See Study Prospectus		
Syllabus			
Prerequisites/requirements	Basic knowledge in Probability Theory Basic knowledge in Discrete Mathematics and Calculus Basic knowledge in Computer Science		
Expected learning outcomes (according to	Knowledge and understanding		
Dublin Descriptors) (it is recommended that they are congruent with the learning outcomes contained in the Didactic Regulation and Prospectus a.a. 2017-2018)	The class in Information Theory provides the students with in- depth theoretical and methodological skills related to the concept of information (in the wide sense) and related theories. In particular, the class focuses on the general concepts of information theory, entropy, codes and stochastic processes.		
	Applying knowledge and understanding The students in Information Theory will be able to use the acquired knowledge to:		
	 understand and solve complex problems in different interdisciplinary areas; integrate and individually find and re-adapt known solutions to growing problems (problem solving); 		

	Making informed judgements and choicesThe class gives the students the ability of modelling systemsby considering the informational aspects of a system and therelated measures. The exam requires the students to solve aproblem by using the concepts of information theory.Communicating knowledge and understandingThe students will refine their ability in communicating formalknowledge about a system in terms of informational conceptsdescribed in mathematical terms. In the exam, the students willbe evaluated also according to their ability in formalizing thesolutions of their assignments.Capacities to continue learningThe class is general enough to enable students to continuetheir learning through more specialized scientific material(books, papers, etc.). The lectures will make use ofinternationally-recognized textbooks, scientific papers and	
Contents	authoritative websites.	
	 General Systems Theory Probability Theory Introduction to the Philosophy of Information Shannon's Information Theory Introduction to Coding Theory Introduction to Algorithmic Information Theory Introduction to Information Principle 	
Course program	·	
Bibliography	 Cover, T. M., & Thomas, J. A. (2006). Elements of information theory. New York: John Wiley & Sons. Skyttner, L. (2005). General systems theory: Problems, perspectives, practice. Singapore: World Scientific. MacKay, D. J. C. (2011). Information theory, inference, and learning algorithms. Cambridge [etc.: Cambridge University Press. Ash, R. B. (1990). Information theory. New York: Dover Publications. 	
Notes	The teacher will provide the students with supplemental material	
Teaching methods	Lectures, exercises in the classroom	
Assessment methods (indicate at least the	written	
type written, oral, other)	1 Ability of using a correct formalization	
Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are).	 Ability of using a correct formalization Ability of approaching a problem through the concepts of information theory Ability of creating examples and scenarios using the required concepts of information theory 	
Further information	required concepts of information theory	