Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF365	Information Theory	6	3	0	0	3	4

Prerequisites	
Admission Requirements	

Language of Instruction	French	
Course Type	Elective	
Course Level	Bachelor Degree	
Objective	 The description of the models for the algorithmic reasoning of information flow, The study of the effects of theoretical information models on current applications, The reasoning of theoretical background of data structures through different scales, Information coding, compression, channel capacity, information flow and related studies, consist the main concepts of the course. 	
Content	1.Week Algorithmic Complexity 2.Week P-NP Completeness 3.Week Information and Entropy 4.Week Relative Entropy, Mutual Information 5.Week Shannon's Effect 6.Week Compression Theory 7.Week Compression Algorithms 8.Week Midterm 9.Week Channel Capacity 10.Week Universal Source Coding 11.Week Lempel-Ziv Coding 12.Week Network Information Theory 13.Week Information Theory Inequalities 14.Week Statistical Techniques	
References	1-Elements of Information Theory, Second Edition, Thomas M. Cover, Joy A. Thomas, Wiley-Interscience, 2006 2-Computational Complexity, S. Arora, B. Barak, Cambridge University Press, 2009	

Theory Topics

Weekly Contents	
-----------------	--