

Г

Institute of Biomatic								
Name of the subject:		Code of the	Credits:	Weekly hours:				
		subject:			lec	sem	lab	
<b>Basics of Information</b>		NIXBI1EBNE	4	full-time	2			
Systems								
Responsible person for the subje		ect:	Classification:					
Subject lecturer(s): D	r. Kósi Kri	sztián	1					
Prerequisites:								
Way of the assessment:		Midterm grade						
Course description								
Goal:	Presentation of the most important factors and theoretical concepts of the emergence, and development of information technology. The subject and place of information technology in the sciences. The basic concepts of information theory. The basic concepts of encoding. Interpretation of minimum redundancy codes, major coding algorithms. The dictionary-based data compression principle, the algorithms of the most commonly used code systems. The principle and significance of adaptive encoding. The principle of fault tolerance and error correction systems. The practical part will be organized as concerted lectures, in which representatives of the Faculty or industrial companies will present the actual results of a field of information technology.							
Course description:	Concept of informatics. Emergence, development trends. Basic concepts of informatics. Concept and amount of information. Concept of entropy. Search theory. Concept of redundancy. Encoding process. Code tree. Prefix code. Statistics-based data compression. Dictionary-based data compression. Number systems. Conversion between number systems. Numeric, alphanumeric codes. Binary representation of integer and real numbers. Basics of fault tolerant systems. Error detecting and correcting. Soft computing techniques.							

Lecture schedule									
Education week	Торіс								
1.	Concept of informatics. Emergence, development trends. Basic concepts of								
2	Concept and amount of information Number systems								
3.	Conversion between number systems.								
4.	Binary representation of integer and real numbers.								
5.	Byte orders. Numeric, alphanumeric codes.								
6.	Concept of entropy. Search theory. Concept of redundancy.								
7.	Encoding process. Code tree. Prefix code.								
8.	Variable code length. Statistics-based data compression I.								
9.	Statistics-based data compression II.								
10.	Dictionary-based data compression.								
11.	Basics of fault tolerant systems. Error detecting and correcting.								
12.	Numerical computing techniques.								
13.	Test								
14.	Retake test.								
Mid-term requirements									
Conditions for obtain mid-term grade/signa	ning aSignature is denied in the case if the absence is more than 30% of theaturelessons,or didn't wrote all the midtersm. The worst can be retaken in the								
last week. Based on the average of the tests the final grade is calcula									



		as follows:						
				]				
		Achieved result	Grade					
		89%-100%	excellent (5)					
		76%-88<%	good (4)					
		63%-75<%	average (3)					
		51%-62<%	satisfactory (2)					
		0%-50<%	failed (1)					
Assessment schedule								
Education week	Торіс							
13	Test							
14	Retake							
Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)								
Based on the avera	ge of the	tests						
		Type of the replace	ment					
Type of the replacement of <b>At the last week, the worst midterm can be retaken, 14th week, Ret</b>								
written test/mid-term the worst test, If the grade is faild (1), and the signature was not de				not deined,				
grade/signature		can be a take a signature retal	ke exam.					
Type of the exam (to be filled out only for subjects with exams)								
Calculation of the exam mark (to be filled only for subjects with exams)								
Final grade calculation methods:								
References								
Obligatory:								
Recommended:								
Other references:								