Óbuda University			Institute of Software Engineering	
John von Neumann Faculty of Informatics				
Name and code: Software design and Development I (Exam) (NIXSF1EBNE)  Credits: 6				
Computer Science BSc			Daytime 2019/20 year II. semester	
Subject lecturers: Dr. László Csink				
Prerequisites:				
(with code)				
Weekly hours:		Lecture: 0 Seminar: 0 Lab. hours: 0 Consultation: 0		
Way of assessment: Examination				
Course description				
Goal: Students will learn the rudiments and main methods of OOP, as well as get an introduction to a modern OO programming language.				
Course description: The main competences: Algorithm design, control structures. Description of algorithms. Simple and				
Compund Basic Programs. Combining Basic Programs. The OOP paradigm: objects, classes, encapsulation, hiding, inher-				
itance, polymorphism. Sorting and searching. Sets. Recursion. Mergesort and Quicksort. Elementary number theoretical				
algorithms.				
Lecture schedule				
Education	Tonia			
week	Topic			
Midterm requirements				
Midterm Test Scheduling				
Education	Topic			
week	Торіс			
Midterm grade calculation methods				
Method of replacement				
Type of exam				
The exam will be written (no oral exam).				
Exam grade calculation methods				
Achieved result Grade 89-100% excellent (5)				
76-88% good (4)				
		63-75%	average (3)	
			satisfactory (2)	
		0-50%	failed (1)	
References				
Obligatory:				
	Jeff Ullman: For	undations of Computer Science		
http://infolab.stanford.edu/ ullman/focs.html				
Thomas H. Cormon, Charles F. Laiserson, Bonald I. Biyest and Clifford Stain: Introduction to Algorithms, The MIT Press.				

Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein: Introduction to Algorithms, The MIT Press; 3rd edition (July 31, 2009).

Recommended:

http://users.nik.uni-obuda.hu/csink/aao

Others: