

COURSE	821618027	COURSE	Applications of Catagory Theory II
CODE		NAME	Applications of Category Theory II

SEMESTE R	WEEKLY COURSE PERI			IOD COURSE OF						
	Theory	Practice	Practice Labra		Credit	ECTS	ТҮРЕ	LANGUAG E		
8	2	2	C	)	3	5	COMPULSORY (x) ELECTIVE ()	Turkish		
				COUR	SE CATA	GORY				
Mathematics Computer						Social Science				
X		X								
			<i>A</i>		MENT CH			1 0/		
					aluation 1	<b>Ype</b>	Quantity	%		
				1st Mic	d-Term d-Term		1	50		
MID-TERM			Ouiz	a-1 erm						
			Homew							
			Project							
			Report							
			Others ()							
FINAL EXAM			, , ,			1	50			
PREREQUIEITE(S)			None.							
COURSE DESCRIPTION			Category Theory and functional programming languages.							
COURSE OBJECTIVES			Recognizing Category Theory and using this algebraic structure on functional programming language, especially Haskell							
ADDITIVE OF COURSE TO APPLY PROFESSIONAL EDUATION			Preparing students for more advanced works in Computer Programming and Algebra.							
COURSE OUTCOMES Hav				Having detailed knowledge about Category Theory and functional programming languages, especially Haskell.						
TEXTBOOK Cat				Catego	Category Theory for Computing Science , M.Barr & C.Wells					
ОТ	HER REF	ERENCES		Category Theory Lecture Notes , M.Barr & C.Wells Categories and Computer Science , R.F.C.Walters Categories for the Working Mathematician , S.Mac Lane						
TOOLS AND EQUIPMENTS REQUIRED			None.							

COURSE SYLLABUS					
WEEK	TOPICS				
1	Functional Programming Language				
2	Functional Programming Language				
3	Examples of Functional Programming Language				
4	Examples of Functional Programming Language				
5	Haskell Programming Language				
6	Haskell Programming Language				
7	Haskell Programming Language				
8	Midterm Exam				
9	Category Theory with Haskell				
10	Category Theory with Haskell				
11	Category Theory with Haskell				
12	Category Theory with Haskell				
13	Category Theory with Haskell				
14	Category Theory with Haskell				
15,16	Final Exam				

NO	PROGRAM OUTCOMES	3	2	1
1	The ability to apply knowledges of Mathematics - Computer,	X		
2	To have sufficient theoretical and practical knowledge of Mathematics at international level,			
3	The ability of describing, modelling and solving of mathematical problems at Mathematics and related subjects,		X	
4	4 The skill to solve and design a problem process in accordance with a defined target,			
5	5 Skills to analyze data, interpret and apply to other datum and using these data on computer,			
6	The skill to use the modern techniques and computational tools needed for mathematical applications,	X		
7	The skill to make team work within the discipline and interdisciplinary,			
8	The ability to improve oneself by following the developments on other modern, scientific and technological subjects as well as Mathematics - Computer,		X	
9	The skill to communicate orally and in written way, in a clear and concise manner by having individual work skills and ability to independently decide and analytical thinking,		X	
10	The skill to have professional and ethical responsibility,		X	
11			X	
12	The skill to be sensitive to environmental issues related with problems and development of living area and consistent in the social relations,		X	
13	Ability to solve problems in the working life faced to find an appropriate algoritms via mathematical modeling and to write computer programs,			
14	The skill to developed design of software systems at different complex levels,	X		
15	The credence of necessity of life-long learning and ability to apply the formation long-life learning.		X	
1:Non	e. 2:Partially contribution. 3: Completely contribution.			

Instructor(s): Prof. Dr. Zekeriya ARVASİ

Signature: Date: