Course Number	CS 416	Course T	itle Compil	ler Constructio	on		
Semester Hours	3	Course Coordina		d Ahmed			
Catalog			0120				
Description	Introduction to compiler construction. Design of a simple complete compiler, including						
	lexical analysis, syntactical analysis, type checking, and code generation.						
Textbooks							
Aho, A., Sethi, R., & Ullman, J. (2007). Compilers: Principles, Techniques and Tools. Addison-							
Wesley, 2 <sup>nd</sup> Edition. ISBN: 9780321486813.							
References							
Tremblay, J. P. & Sorenson, P. G. (1985). The Theory and Practice of Compiler Writing. McGraw-Hill.							
Course Learning Outcomes							
• To learn the principles of compiler design and implementation.							
Assessment of the Contribution to Student Outcomes							
Outcome →	1	2	3	4	5	6	
Assessed →		Х	Х			Х	
Prerequisites by Topic							
CS 306 and 311 each with a grade of <i>C</i> or better or graduate standing.							

CS 41	6 Compiler Construction	Page 2				
	Major Topics Covered in the Course					
1.	Basic ideas: phases of a compiler, compiler construction tools {2 classes}					
2.	2. Language and grammars: basic concepts, classification of grammars (type 0, 1, 2, and 3), reduced					
	grammars and extended BNF notations, regular expressions {4 classes}					
3.	3. A simple one-pass compiler: syntax definition, scanner, parsing, syntax directed translation,					
	symbol tables, semantics and code generation {3 classes}					
4.	4. Lexical analysis: regular expressions, finite state acceptors, conversion algorithms, token					
	specification, scanner generator (LEX) {6 classes}					
5.	5. Syntax analysis: top down parsing, recursive descent and predictive parsers, LL(1) grammars,					
	bottom-up parsing, simple and operator precedence grammars, simple LR parsing, i	ntroduction to				
	LALR and canonical LR parsing {6 classes}					
6.	Type checking: a simple type checker, type conversions {3 classes}					
7.	Symbol tables: symbol table organization for both block structured and non block s	tructured				
	languages {3 classes}					
8.	Run-time storage organization: dynamic storage allocation strategies, access to non	local names,				
	parameter passing, heap storage {4 classes}					
9.	Intermediate codes: intermediate languages, quadruples {3 classes}					
10.	10. Code generation: issues in code design, target machine, register allocation, simple code generator					
	{6 classes}					

Latest Revision: Fall 2020