Course Number	CS 55	5 Co	urse Title	Computabi	lity and Co	mplexity		
Semester Hours	3		urse ordinator	Chun-Hsi	Huang			
Catalog	Turing mac	hines and o	FA20 ther models	of computation	on Comput	able function	s Church's	
Description	Turing machines and other models of computation. Computable functions. Church's thesis. Solvable and unsolvable problems. Introduction to complexity theory including							
200011911011	the classes P and NP. Polynomial time approximation algorithms for NP-co							
	problems.							
			Textbool	۲S				
			Referenc	es				
		Cours	se Learning	Outcomes				
• To study and u	nderstand the	main result	s in the theor	y of computa	ıbility.			
• To appreciate h				-	-	c notions of		
"algorithm" and				C				
• To apply these				y of algorithn	ns and in est	ablishing the	2	
intractability of	-		-	, C		C		
-	Assessn	nent of the	Contributio	n to Student	Outcomes			
		2	2		~	-		
Outcome \rightarrow Assessed \rightarrow	1 v	2	3	4	5	6	7	
Assesseu 7	Х		Х		Х			
		Pre	erequisites b	y Topic				

Computability and Complexity

Major Topics Covered in the Course

1. Classical Theory of Computation

Historical remarks on the concepts of "effectively calculable function," "decidable set," and "algorithm." Formal models of computation including the Turing machine. Partial recursive functions, primitive recursive functions, recursive sets and predicates. The relation between computable functions and partial recursive functions. Church's thesis. Halting problems. Recursively enumerable sets, recursively solvable and unsolvable decision problems. {16 classes}

2. Complexity Classification

Complexity classification. Examples of complexity measures based on tape usage and time. The general notion of a computational complexity measure. Speed-up theorems, complexity classes and applications. {8 classes}

3. Intractable Problems

Polynomial time and space. The classes P and NP. NP complete problems, PSPACE problems. Some provably intractable problems. Polynomial time approximation algorithms for intractable problems {16 classes}

Latest Revision: Spring 2021