Course Number	CS 520	Co	ourse Title	Advanced Computing	ced Topics in Parallel & Distributed uting			
Semester Hours	3		ourse	Khaled Ah	med			
		Co	oordinator FA20					
Catalog	An advanced treatment of parallel and distributed computing; review of							
Description	hardware and software considerations for parallel computation; development							
	and analysis of parallel algorithms (with particular attention to the							
	communication and synchronization costs associated with parallel							
	algorithms); effect of granularity on performance; a comparison of the							
	parallel and distributed programming paradigms including a detailed study of							
	the central features of each approach; software systems for distributed							
	computing including exposure to one or more distributed programming							
	environments; the direction of parallel computing as suggested by recent,							
	high level parallel languages; parallelizing serial programs; parallelizing							
	compilers; future directions of parallel and distributed computing systems.							
	The course will include a student project.							
Textbooks								
			Referenc	es				
Release								
Course Learning Outcomes								
Assessment of the Contribution to Student Outcomes								
Outcome >	1	2	3	4	5	6	7	
Assessed →	X	X	X				X	
Prerequisites by Topic								
CS 420.								

CS 520	Advanced Topics in Parallel & Distributed Computing	Page 2			
Major Topics Covered in the Course					
1. Review of hardware and software considerations for parallel computation					
2. Com	ponents of parallel processing				
3. Dev	elopment and analysis of parallel algorithms				
4. Com	parison of parallel and distributed programming paradigms				

5. Recent high level parallel languages

- 6. Parallel compilers
- 7. Future directions of parallel and distributed computing systems

Latest Revision: Spring 2021