Óbuda University			Institute of Software Engineering	
John von Neumann Faculty of Informatics Name and code: Parallel Programming (NIXPEREMNE)			Credits: 5	
Name and	code: Faranei	Frogramming (NIAFEREMINE)	Credits: 5	
Computer S	Science MSc		Daytime 2019/20 year II. semester	
		or Kertész, Dr. habil. Miklós Kozlov	szky	
Prerequisite				
(with code) Weekly hours:				
Way of assessment:		Lecture: 2 Seminar: 0 Lab. hore Examination	urs: 2 Consultation: 0	
way or asse	essment.	Course des	cription	
Goal: The	aim of the lectu		e students, regarding the design methods and questions for	
parallel con	nputational syst	tems, and the required programming	skills.	
	-	·	techniques used in parallel programming, such as thread	
			n. The lecture will give an additional overview on differen	
programmıı	ng variants of di	istributed systems.		
		Loatung gab	adula	
Education	Lecture schedule			
week	Topic			
1	Fundamentals	Fundamentals of Parallel Programming. Efficiency.		
2	Parallel design. Granularity. Load balance. Processes in operating systems.			
3	Designing parallel algorithms. Multithreading, thread parallelism. Race condition.			
4	Synchronization. Dekker's algorithm and Peterson's algorithm. Critical Section. Mutual Exclusion.			
5	MPI #1 MPI #2			
6 7	Lamport's "bakery" algorithm. Atomic operations. Semaphore. Deadlock.			
8	Classical problems I: dining philosophers, readers-writers			
9	Classical problems II: cigarette smokers, barbershop. Monitor.			
10	Producer-consumer problem. Concurrent data structures. ABA problem.			
11	Break			
12	Master-worker pattern. Concurrent bag of jobs.			
13	Theoretical exam. Retake of the theoretical exam.			
14	Retake of the		. ,	
For the signs	ture the midter	Midterm requirem exam must be successfully comple		
or the signa	iture the midter	in exam must be successivily comple	$(\leq 50\%)$.	
f the grade of	calculated from	the midterm exam is at least good (4	4), then this grade will be offered.	
		Midterm Test S	scheduling	
Education		Topio	c.	
week				
13	Theoretical te	$\operatorname{\underline{st}}$		
14	Retake			
D1 • 1,	1 . 1 1	Midterm grade calcu		
The midterm	grade is calcula	ated from the result of the theoretica		
n eaga of a	miggad theoretic	Method of rep	n the 14th week. If the necessary 50% is not reached, the	
		of the signature exam.	if the 14th week. If the necessary 50% is not reached, the	
	Tetaken as part	Type of ex	vam	
Written.		Type of e.	Adii	
		Exam grade calcula	ation methods	
f the grade of	calculated from	the midterm exam is at least good (4), then this grade will be offered.	
n other case	es, the grade of t	the final exam is used to calculate the	0	
			iled (1) actory (2)	
			rage (3)	
			$\operatorname{pod}(4)$	
			ellent (5)	

Obligatory:

References

Lecture materials, presentations

Recommended:

Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar: Introduction to Parallel Computing, Addison Wesley, 2003 Mattson, Sanders, Massingill: Patterns for Parallel Programming, Pearson, 2005

Clay Breshears: The Art of Concurrency, O'Reilly, 2009

Others: