ÓBUDA UNIVERSITY											
	John von Neumann Faculty Applied Mathematics Institu								Institute		
Hungarian title of the course: Algoritmuselmélet							Neptur code.		AE1AANM		
English title of the course: The				theory of algorithms				Credit.	5		
Туре (с	ompulsory	/obligatory:)	compuls	-	Education	••			Seme	ester : 2	2019-20 2.
	Study field: Algorithm theory, complexity theory										
Lecturer: Dr. Gábor Hegedüs											
Required preliminary knowl		eage: Di	Discrete mathematics			Laboratory					
WEENIN IC	hours:	Lecture: 2		Pra	actical work:	2			work:	0	
	Exam type: w		,	Language of course: English		In	timetable: <b>y</b>				
					CURRICU	JLUM					
Abstract:											
Dinamical programming, graph algorithms: BFS, DFS, maximal matching in bipartitate graphs, Bellman- Ford's, Floyd's, Dijkstra's algorithm, sorting: insertion sort, bubble sort, shell sort, merge sort, quick sort, bucket and radix sort, binary search tree, 2-3 tree, B tree, Jarnik-Prim's algorithm, Kruskal's algorithm, P, NP, coNP classes and their connections, NP-completeness									uick sort,		
				Detaile	ed schedule	of the	e course:				
Topics of	f lectures:	,									
No.	Date	Description									
1.	11.02	Ordo, omega, theta, branch and bound, dinamical programming (binomial coeffients, backpack)									
2.	18.02	Graphs,, breadth first search, depth first search, maximal matching in bipartitate graphs									a
	1	• •	breadth	,			st search	, maxir	nal matchi		
3.	25.02	graphs		first s		oth fir		, maxir	nal matchi		
3. 4.	25.02 03.03	graphs Bellman-F	Ford's , Fl	first s Floyd's	search, dep	oth fir	itmus				
		graphs Bellman-F searching (	Ford's , Fl (linear, bina	Floyd's	search, dep s, Dijkstra's	oth fir algor	itmus rt, bubble s				
4.	03.03	graphs Bellman-F searching (	Ford's,Fl (linear, bina ell sort, mo	Floyd's	search, dep s, Dijkstra's sorting: insert	oth fir algor	itmus rt, bubble s				
4. 5.	03.03	graphs Bellman-F searching ( sorting: :sh First midha	Ford's , Fl (linear, bina ell sort, mo ilf test	Floyd's	search, dep s, Dijkstra's sorting: insert	oth fir algor tion so	itmus rt, bubble s				
4. 5. 6.	03.03 10.03 17 03	graphs Bellman-F searching ( sorting: :sh First midha binary sear	Ford's , Fl (linear, bina ell sort, mo If test rch tree, 2-	Floyd's Floyd's nary), se nerge se 2-3 tree,	search, dep s, Dijkstra's sorting: insert ort, bucket a	oth fir algor tion so nd rad	itmus rt, bubble s lix sort				
4. 5. 6. 7.	03.03 10.03 17 03 24.03	graphs Bellman-F searching ( sorting: :sh First midha binary sear minimal spa	Ford's , Fl (linear, bina ell sort, mo If test rch tree, 2- anning tree	Floyd's Floyd's nary), se nerge se 2-3 tree, ees: Kru	search, dep s, Dijkstra's orting: insert ort, bucket au , B tree, AVL	oth fir algor tion so nd rad	itmus rt, bubble s lix sort				

11.	21.04	No lecture
12	28.04	Design and analysis of approximation algorithm
13	05.05	2. midhalf paper
14	12.05	1. repairing paper
Practical	work:	
No.	Date	
1.	11.02	Ordo, omega, theta, branch and bound, dinamical programming (binomial coeffients, backpack)
2.	18.02	Graphs,, breadth first search, depth first search, maximal matching in bipartitate graphs
3.	25.02	Bellman-Ford's , Floyd's, Dijkstra's algoritmus
4.	03.03	searching (linear, binary), sorting: insertion sort, bubble sort, shell sort
5.	10.03	sorting: :shell sort, merge sort, bucket and radix sort
6.	17 03	First midhalf test
7.	24.03	binary search tree, 2-3 tree, B tree, AVL tree
8.	31.03.	minimal spanning trees: Kruskal's and Prim's algorithm
9.	07.04.	Decision problems, P, NP and coNP classes
10.	14.04.	NP-completeness, NP-complete problems
11.	21.04	No lecture
12	28.04	Design and analysis of approximation algorithm
13	05.05	2. midhalf paper
14	12.05	1. repairing paper
		Requirements
	ce at lectu	
-	-	attend the lectures. The rules of education and exam directory (TVSZ) are the guidelines.
Exams ar	1	/pes, data)
	All exam:	s are written.

Requirements for qualification:

The students can get the lecturer's signature just in case if they wrote both test papers.

To admit the exam tests that can be acquired in two mid(half)test papers writing score (100 points) must be at least 50% over.

In the mid(half)year written test papers theoretical issues and task problems are included. The theoretical issues are the material of the lectures and/or the board exercises.

If both mid(half)year test papers are written by the student, then he gets an opportunity for repeating the weaker mid(half)year test paper on 14. week.

In this case the total points will be calculated based on the corrective (and no the original) mid(half) year test paper.

If the student both mid(half) year tests wrote, but did not achieve the 50 points needed to be admitted to the exam test, then during the first two weeks of the exam period once a pre-specified time may attempt to repair. Then he needed to write from the material of the whole semester and the obtainable score of 50% must be achieved to be admitted to. The student may enter the repair procedure through the "Neptun" system with paying the special charge fee for the repair procedure.

Type of exam (written, oral, tests etc.) and the method of assessment:

Type of the exam test: in written form.

It is possible to give recommendable marks to the students if the student wrote both mid(half) year tests and achieved the 50 points needed to be admitted to the exam test. The following result of the sum of the points of the midhalf tests determines the following grades:

74-100 point: class (5)

50-73 point: fine (4).

The examination test consists of theoretical and practical parts: theoretical questions to answer for a maximum of 50 points, the practical tasks will be for a maximum of 50 points. The total score on the exam test received from the points of the theoretical questions and plus of the practical tasks received.

The resulting point sum can be determined by the Grade exam in the following table:

Tota	al point for tests	The colloquium given grade		
86–1	100	class (5)		
74–8	85	fine (4)		
62–7	73	fair (3)		
50–6	61	sufficient (2)		
0-49	9	insufficient (1)		
		Literature		
Compulsory: • PPT files on the homep		institute		
Recommended: • R. Sedgewick, K. Wa		Algorithms		
Others: • Herbert S. Wilf: Algo		ns and Complexity		
	Qua	ality Management		
		er lecturers from different universities. ster. The ppt files are continuously ren		

Date:. 03.02.2020.

Lecturer:

Dean: