CAS (19-20)				student's hours		30	31,5	12	15	19,5	13,5
	version of 20			prof's hours		39	33	18	15	39	16,5
day	date	Schedule-Room/Lab		NOTES		РМО	RFE	вмо	MSR	EGI	buffer
	1										
Mo		11.30-13.00 10A	1,5	ALL CTUDENTOLL	8086	1,5					
Tu		8.30-11.30 labinf		ALL STUDENTS!!!	lap 8086		3		I		
Tu We	01-ott-19 02-ott-19	8.30-11.30 12D ex 8.30-10.00 16	3	NOTHING	8086	1,5		×	1		1
Th	03-ott-19	16.00-19.00 10A	3		8086	3		^			+
Fr	04-ott-19	20:00 20:00 20:0	<u> </u>		0000			<del> </del>	<b></b>		<del>                                     </del>
	2										
Мо	07-ott-19	11.30-13.00 10A	1,5		8086	1,5			Х		
Tu		8.30-11.30 labinf	3		lab 8086				X	3	
Tu		8.30-11.30 12D ex	3		es 8086	3			X		
We Th	09-ott-19	8.30-10.00 16 16.00-19.00 10A	1,5		8086 8086	1,5		X	X		
Fr	10-ott-19 11-ott-19	16.00-19.00 10A	3		8080	3			X		1
	3								<u> </u>		
Мо		11.30-13.00 10A	1,5		8086	1,5					
Tu	15-ott-19	8.30-11.30 labinf	3		lab 8086					3	
Tu	15-ott-19	8.30-11.30 12D ex	3		es 8086	3					
We	16-ott-19	8.30-10.00 16	1,5		8086	1,5		X			
Th	17-ott-19	16.00-19.00 10A	3		pipeline	ļ		ļ	3		
Fr	18-ott-19 <b>4</b>					<del> </del>		<del> </del>			-
Mo	21-ott-19	11.30-13.00 10A	1,5		8086	1,5		-			-
Tu	22-ott-19	8.30-11.30 labinf	3		lab WinMips64	1,5				3	
Tu	22-ott-19	8.30-11.30 12D ex	3		es 8086	3		<b>†</b>	<b> </b>		1
We	23-ott-19	8.30-10.00 16	1,5		pipeline	1,5		Х			
Th	24-ott-19	16.00-19.00 10A	3		pipeline				3		
Fr	25-ott-19							-			-
	5	11 20 12 00 101			ADM in the still a section		1.5	ļ	ļ		-
Mo Tu	28-ott-19 29-ott-19	11.30-13.00 10A 8.30-11.30 labinf	1,5		ARM instruction set lab WinMips64	ļ	1,5	ļ		3	
Tu	29-ott-19	8.30-11.30 12D ex	3	NOTHING	-	1	l	1	1	) 3	1
We		8.30-10.00 16	1,5	pmo cda h. 10	ARM instruction set	?	1,5	x	1		1
Th	31-ott-19	16.00-19.00 10A	3	p	ARM Raspberry		-/	3			
Fr	01-nov-19			holiday							
	6										
Mo		11.30-13.00 10A	1,5		ARM instruction set		1,5				
Tu Tu		8.30-11.30 labinf	3		lab ARM			3		3	
We	to be defined 06-nov-19	8.30-10.00 16	1,5		lab Raspberry ARM instruction set		1,5	X	x		+
Th		16.00-19.00 10A	3		ARM instruction set		3	<del>  ^</del> -	X		+
Fr	08-nov-19	10100 10100 1011	-		7 II II III III II II II II II II II II				X		1
	7										
Мо		11.30-13.00 10A	1,5		ARM instruction set		1,5				
Tu		8.30-11.30 labinf	3		lab ARM					3	
Tu	to be defined		3	NOTHING	lab Raspberry			3			
Tu We		8.30-11.30 12D ex 8.30-10.00 16	3	NOTHING	ARM instruction set	1	1,5	l v	1	l	
Th	14-nov-19	16.00-19.00 10A	3	pmo in the usa	ARM instruction set	X	3	X			-
Fr	15-nov-19		T -	pmo in the usa	decion set	X					
	8										
Мо		11.30-13.00 10A		pmo in the usa	ARM instruction set	х	1,5				
Tu		8.30-11.30 labinf	3	pmo in the usa	lab ARM	Х			Х	3	-
Tu	to be defined		3	pmo in the usa	lab Raspberry	X	1 -	3	X		
We Th		8.30-10.00 16 16.00-19.00 10A	3	pmo in the usa	ARM instruction set ARM Raspberry	X	1,5	X 3	X		-
Fr	22-nov-19	10.00 19.00 10A	J	pmo in the usa	AMIT NUSPICELLY	X		-	<del>  ^</del> -		+
	9			Trans are asa		<u> </u>					
Мо	25-nov-19	11.30-13.00 10A	1,5	pmo in the usa	architectures	х			1,5		
Tu	26-nov-19	8.30-11.30 labinf	3		lab ARM					3	
Tu	to be defined		3		lab Raspberry			3			
We		8.30-10.00 16	<del>+'</del>	pmo cda h. 10	architectures	?		X	1,5		-
Th	28-nov-19	16.00-19.00 10A	3		ARM board	-	3	-	-		
Fr	29-nov-19 <b>10</b>		<del> </del>			+	-	-	-		-
Мо	02-dic-19	11.30-13.00 10A	1,5		ARM board		1,5				1
Tu	03-dic-19	8.30-11.30 labinf	3		lab board	<b>†</b>	-,5	<u> </u>	<b>†</b>	3	<u> </u>
Tu	03-dic-19	8.30-11.30 12D ex	3		es architectures	3					
We	04-dic-19	8.30-10.00 16	1,5		architectures			х	1,5		
Th	05-dic-19	16.00-19.00 10A	3		ARM board		3				
Fr	06-dic-19							-	-		
Ma	11 00-dic-10	11.30-13.00 10A	1,5		architectures	<del> </del>		<del> </del>	1 F		
Mo Tu	09-dic-19 10-dic-19	8.30-13.00 10A 8.30-11.30 labinf	3		architectures lab board	-		-	1,5	3	-
IU	10 UIC-17	C.30 II.30 IADIIII	ر	I	nab board	1	1		1	ر	

Tu	10-dic-19	8.30-11.30 12D ex	3		es architectures	3					
We	11-dic-19	8.30-10.00 16	1,5		architectures	+		X	1,5	<b></b>	
Th	12-dic-19	16.00-19.00 10A	3		ARM board		3		-/-		
Fr	13-dic-19		<del>                                     </del>			<u> </u>			<b>†</b>		
	12					1					
Мо	16-dic-19	11.30-13.00 10A	1,5		ARM board		1,5				
Tu	17-dic-19	8.30-11.30 labinf	3		lab board	<u> </u>				3	
Tu	17-dic-19	8.30-11.30 12D ex	3		es architectures	3					
We	18-dic-19	8.30-10.00 16	1,5	pmo cda h. 10	architectures	?		Х	1,5		
Th	19-dic-19	16.00-19.00 10A	3		architectures	3					
Fr	20-dic-19										
	13										
Мо	23-dic-19	11.30-13.00 10A	1,5	Christmas Holiday	•						
Tu	24-dic-19	8.30-11.30 labinf	3	Christmas Holiday	1						
Tu	24-dic-19	8.30-11.30 12D ex	3	Christmas Holiday							
We	25-dic-19	8.30-10.00 16	1,5	Christmas Holiday	1			X			
Th	26-dic-19	16.00-19.00 10A	3	Christmas Holiday	1						
Fr	27-dic-19			Christmas Holiday	1						
	15-gen-04			Christmas Holiday							
Мо	30-dic-19	11.30-13.00 10A	1,5	Christmas Holiday							
Tu	31-dic-19	8.30-11.30 labinf	3	Christmas Holiday							
Tu	31-dic-19	8.30-11.30 12D ex	3	Christmas Holiday							
We	01-gen-20	8.30-10.00 16	1,5	Christmas Holiday				X			
Th	02-gen-20	16.00-19.00 10A	3	Christmas Holiday	1						
Fr	03-gen-20			Christmas Holiday							
	16-gen-04			Christmas Holiday							
Мо	06-gen-20	11.30-13.00 10A		Christmas Holiday							ļ.
Tu	07-gen-20	8.30-11.30 labinf	3		exam test					3	
Tu	07-gen-20	8.30-11.30 12D ex	3		buffer						3
We	08-gen-20	8.30-10.00 16	1,5		buffer			X			1,5 3
Th	09-gen-20	16.00-19.00 10A	3	1	buffer	1					3
Fr	10-gen-20										
	16										
Mo	13-gen-20	11.30-13.00 10A	1,5	1	buffer						1,5
Tu	14-gen-20	8.30-11.30 labinf	3		exam test					3	
Tu	14-gen-20	8.30-11.30 12D ex	3		buffer						3
We	15-gen-20	8.30-10.00 16	1,5		buffer			X			1,5 3
Th	16-gen-20	16.00-19.00 10A	3		buffer						3
Fr	17-gen-20										