

Schedule I.



Week	Date	Teachers	Lecture	Notes
1	23. 9.	VA	1 (intro)	MČ, MM, VL out
	25. 9.	VA / VL	1 (intro)	MČ, MM out
2	30. 9.	VL / VA	2 (vectors and matrices)	MČ, MM out
	2. 10.	VL / VA	2 (vectors and matrices)	MČ, MM out
3	7. 10.	VL / VA	3 (indexing)	MČ, MM out
	9. 10.	VL / MČ	3 (indexing)	MM out
4	14. 10.	MM / MČ	4 (loops, branching)	
	16. 10.	MČ / VL	4 (loops, branching)	
5	21. 10.	MČ / MM	5 (functions)	
	23. 10.	MČ / VL	5 (functions)	
6	28. 10.	—	— holidays	
	30. 10.	VL / MČ	6 (strings)	
7	4. 11.	MM / MČ	6 (strings)	
	6. 11.	VA / VL	7 (visualization)	

Schedule II.



Week	Date	Teachers	Lecture	Notes
8	11. 11.	VA / MM	7 (visualization)	
	13. 11.	VA / VL	8 (static GUI)	
9	18. 11.	VA / MM	8 (static GUI)	
	20. 11.	VA / VL	9 (dynamic GUI)	
10	25. 11.	VA / MM	9 (dynamic GUI)	
	27. 11.	MČ / VL	10 (timer, sorting operations)	
11	2. 12.	MM / MČ	10 (timer, sorting operations)	
	4. 12.	MČ / VL	11 (set operators)	
12	9. 12.	MČ / MM	11 (set operators)	
	11. 12.	MČ / VL	12 (bonuses)	
13	16. 12.	MČ / MM	12 (bonuses)	
	18. 12.	<i>all</i>	14 (reserve)	
23. 12. 2019 – 5. 1. 2020: Christmas holidays				
14	6. 1.	<i>all</i>	13 (test, projects)	
	8. 1.	<i>all</i>	13 (test, projects)	