Course Information B0B17MTB, BE0B17MTB – MATLAB

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September 20 Winter semester 2021/22

B0B17MTB

 \blacktriangleright 13 weeks (14th week is a "reserve")

▶ 11 blocks with new theory, 1 block of bonuses, 1 block of projects.	Α	90 - 100	
Conditions of credit award:	В	80 - 89	
\blacktriangleright To hand in a project (last week of the semester, 50 points).	\mathbf{C}	70 - 79	
▶ Competition assignment (see next slide).	D	60 - 69	
▶ To pass a test (last week of the semester, 20 points, min. 50%).	\mathbf{E}	50 - 59	
▶ To gather points from semester (30 points, min. 50%):	\mathbf{F}	0 - 49	
 short test during semester (15 points), homeworks (3 × 5 points). 			
▶ Max. 2 missed classes (more absences only after prior arrangement).			
▶ There are two courses taught this semester, any lecture can be substit	uted.		
• Could happen that not all of the stuff of the course will be presented, because of time constraint – understanding the basics is a priority.			
▶ Bonus stuff (slides) available for advanced students.			
https://cw.fel.cvut.cz/b211/courses/mtb			

Points

Grade

Teachers & Contact





Miloslav Čapek Course guarantor



Viktor Adler Course teacher



Michal Mašek Course teacher



Vít Losenický Course teacher



Jakub Liška Course assistant



Jonáš Tuček Course assistant



Vojtěch Neuman Course assistant

To contact us, always use matlab@fel.cvut.cz!

Categories of Slides



▶ Each slide is categorized into one of following categories (see strip at the edge of slide):



Competition Assignment



▶ Selected assignments from previous semesters:



- see https://cw.fel.cvut.cz/b211/courses/mtb/projects/competition.
- ▶ Project can be selected by any number of students.
- ► Conditions:
 - ▶ Project is completed according the assignment \rightarrow credit award.
 - ▶ Project is the best one \rightarrow winning the competition.
 - ▶ Prizes for the first three winners.

Course Syllabus

- 1 Introduction, information on the course, MATLAB environment, basic math operators
- 2 Vectors and matrices
- 3 Vectorization, indexation, relational and logical operators, homework (5 points)
- 4 Loops and program branching
- 5 Functions, debugging, homework (5 points)
- 6 Cells, strings, structures, short test (15 points)
- 7 Visualization, project choice
- 8 Static GUI
- 9 Dynamic GUI, homework (5 points)
- 10 Timer, sorting operations, profiler
- 11 Set operators, error treatment
- 12 Bonuses: Symbolic math, data processing (MATLAB \rightarrow IAT_EX)
- 13 (Reserve)
- 14 Final test (20 points), presentation of projects (50 points)



Schedule



Week	Date	Teacher(s)	Lecture
1	20. 9. (CZ)	MC	1 (intro)
2	27. 9. (CZ)	VL	2 (vectors and matrices)
3	4. 10. (CZ)	VL	3 (indexing)
4	11. 10. (CZ)	$\mathbf{M}\mathbf{M}$	4 (loops, branching)
5	18. 10. (CZ)	\mathbf{MC}	5 (functions)
6	25. 10. (CZ)	\mathbf{MC}	6 (strings)
7	1. 11. (CZ)	VA	7 (visualization)
8	8. 11. (CZ)	VA	8 (static GUI)
9	15. 11. (CZ)	VA	9 (dynamic GUI)
10	22. 11. (CZ)	VA	10 (timer, sorting operations)
11	29. 11. (CZ)	VA	11 (set operators)
12	6. 12. (CZ)	MM/VL	12 (bonuses)
13	13. 12. (CZ)		13 (reserve)
14	3. 1. (CZ)	all	14 (test, projects)

Principles

- *M*Ř
- ▶ The aim of the course is to teach you something if the presentation is to fast, be heard.
- ▶ If you have an idea / proposal how to solve a problem in a more efficient way, put it forward.
- ▶ Can happen that the lecturer is not able to answer your question immediately. In that case the answer will be provided during the next lecture.

Literature



▶ MATLAB documentation.

► Online

- Attaway, S.: MATLAB A Practical Introduction to Programming and Problem Solving, 3rd ed.
 - ▶ Available at Department's library.
- ▶ Hahn, B. H., Valentine, D. T.: Essential Matlab, 5th Ed.
 - ▶ Available at Department's library.
- ▶ Other literature and sources will be mentioned during the semester...



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