# A0B17MTB – Matlab Course Information





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#### A0B17MTB

- 13 weeks (14<sup>th</sup> week is a 'reserve')
  - 11 blocks with new theory, 1 block of bonuses, 1 block of examples
- conditions of credit award:
  - to hand in a project (<u>next-to-last week of the semester</u>, 60 points)
    - **competition assignment** (see next slide)
  - to pass a test, 20 points (min. 50%, next-to-last week)
    - on top of that two short tests during semester, 20 points (min. 10 points are needed)
    - 3 bonus examples during the semester, 6 bonus points
  - max. 2 missed classes (more absences only after prior arrangement)
    - any lecture can be substituted
- 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/wiki/courses/a0b17mtb/start

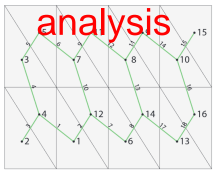
Data types	Code execution	Visualization	Relation and logical operators		
Matrix operations	User scripts and functions	Numerical methods	Symbolic math		



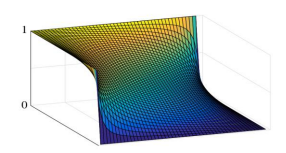
## **Competition assignment**

selected assignments from previous semesters:

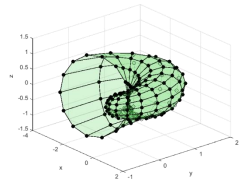
## Graph



## Jacobi method



## Effective plotting



- see <a href="https://cw.fel.cvut.cz/wiki/courses/a0b17mtb/projects/soutez">https://cw.fel.cvut.cz/wiki/courses/a0b17mtb/projects/soutez</a>
- project can be selected by any number of students
- conditions:
  - project is completed according the assignment → credit award
  - project is the best one  $\rightarrow$  winning the competition
    - prizes for the first three winners





## **A0B17MTB – Course syllabus**

1	Introduction, information on the course, MATLAB workspace, basic arithmetic operators, basic functions
2	Complex numbers, complex matrix design, matrix operations, element-by-element operations, introduction to vectorization, matrix dimension
3	Indexing, data type and size, output format
4	MATLAB Editor, script design, relation and logical operators, cells
5	Cycles, cycles vs. vectorization, control flow, program branching
6	Visualization in MATLAB #1, debugging
7	Functions (main functions, subfunctions, nested functions, anonymous functions)
8	Struct, strings, 'eval' and 'feval' functions, MATLAB path
9	Visualization in MATLAB #2, GUI #1
10	GUI #2
11	Set operations, sorting, searching, user-defined functions #1
12	Date and time functions, error handling, I/O, basics of symbolic computations
13	Exercises, test
14	(Reserve)



#### **A0B17MTB – Deadlines**

1	call for project proposals
2	
3	bonus example (1-3 points), list of projects, discussion on own topics
4	
5	short test (approx. 10-15 min) aimed on solving given problem in Matlab, 10 points
6	project choice
7	bonus example (1-3 points)
8	
9	short test (approx. 10-15 min) aimed on solving given problem in Matlab, 10 points
10	bonus example (1-3 points)
11	
12	
13	test (20 points), project hand-in (next-to-last week of the semester, 60 points), credit award
14	reserve, competition assignment measurement



#### **Credit award**

	Points	Min. points
Bonus example #1	2	
Short test #1	10	
Bonus example #2	2	10
Short test #2	10	
Bonus example #3	2	
Test	20	10
Project	60	30

Grade	Points				
А	90–100				
В	80–89				
С	70–79				
D	60–69				
Е	50–59				
F	0–49				

#### A0B17MTB - Schedule

• harmonogram of WS 2018/2019 (also on the web page):

	1. týden		2. týden		3. týden		4. ty	den	5. týden	
	01.X 03.X		08.X 10.X		15.X	15.X 17.X		22.X 24.X		31.X
	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15
poznámka										
master	naster Michal Vít			Michal		Vít		Michal		
slave	Vít Michal			Vít		Michal		Vít		
náplň	1 (úvod)	úvod) 2 (matice)			3 (indexace)		4 (editor, relac. op.)		5 (cykly, vetveni)	
harmonogram					bonusový příklad				1. písemka	

	6. týden		7. týden		8. týden		9. ty	den	10. týden	
	05.XI 07.XI		12.XI 14.XI		19.XI 21.XI		26.XI 28.XI		03.XII	05.XII
	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15
poznámka										
master	Vít		Michal		Vít		Michal		Vít	
slave	Michal		Vít		Michal		Vít		Michal	
náplň	6 (vizual. 1)		7 (mnoz. op., fcn. 1)		8 (funkce 2)		9 (textové řetězce)		10 (gui1)	
harmonogram	zadání projektů		bonusový příklad				2. písemka		bonusový příklad	

	Náplň pi	fedmětu:				
1 (úvod)	5 (cykly, vetveni)	9 (textové řetězce)	13 (test, proj.)			
2 (matice)	6 (vizual. 1)	10 (gui1)	14 (rezerva)			
3 (indexace)	7 (mnoz. op., fcn. 1)	11 (gui2)				
4 (editor, relac. op.)	8 (funkce 2)	12 (bonusy)				
zadání projektů	1. písemka	2. písemka	test	zápočet	soutěž	bonusový příklad

Pozn.: bonusový příklad je za 1-3b a vybrán ze šedých příkladů (případně zcela mimo slajdy). Pozn.: věcná část harmonogramu může být postupně mírně zpozděna

	11. týden		12. týden				13. týden 14. týden		ýden	soutěž			
	10.XII	12.XII	17.XII	19.XII	24.XII	26.XII	31.XII	02.1	07.1	09.1			
	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15	PO 16:15	ST 16:15			
poznámka					zimní prázdniny	zimní prázdniny	zimní prázdniny						bude doplněno (viz web)
master	Michal		Vít						všichni				
slave	Vít		Michal						všichni				
náplň	11 (gui2)		12 (bonusy)						13 (test, proj.)				
harmonogram									test, zápočet				soutěž

• this is how the bonus slides look like (see the background color...)



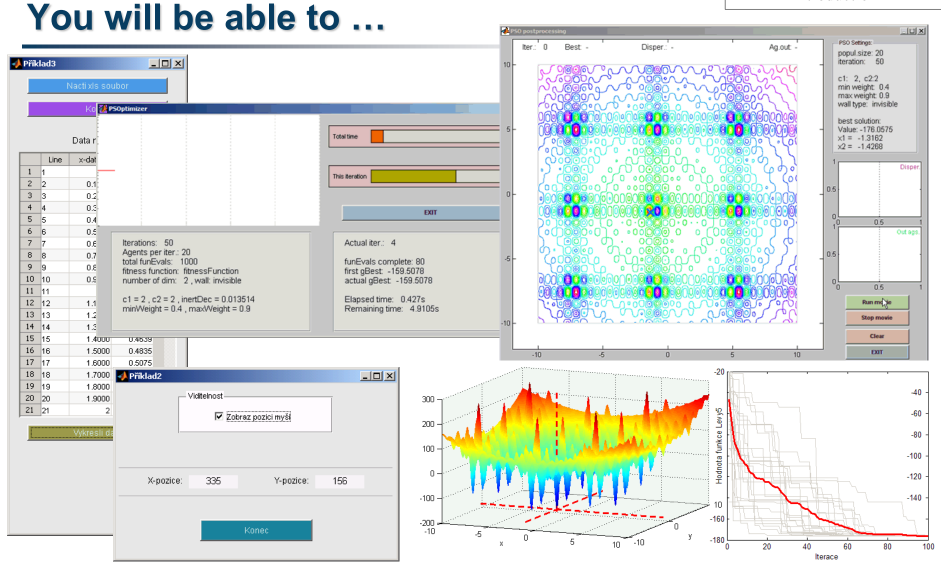
## **A0B17MTB – Principles**

• 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





• see the <u>previous students' projects</u>



#### Recommended literature, resources

Matlab documentation

>> doc % opens the help browser

- Basic web-based textbooks on Matlab (so called primers)
  - www.mathworks.com/help/pdf doc/matlab/getstart.pdf
  - http://artax.karlin.mff.cuni.cz/~beda/cz/matlab/primercz/matlab-primer.html
- 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...



# Thank you!



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