Course Information A8B17CAS

Miloslav Čapek

Department of Electromagnetic Field Czech Technical University in Prague Czech Republic miloslav.capek@fel.cvut.cz

 $\begin{array}{c} {\rm September}\ 23 \\ {\rm Winter\ semester}\ 2024/25 \end{array}$

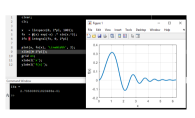


A8B17CAS — Motivation



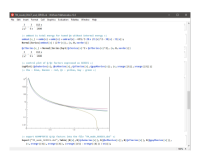
You will learn:

- ▶ How to formulate and effectively solve computational problems, both numerically and symbolically (analytically).
- ▶ How to process, modify, and depict various form of scientific and technical data.
- ▶ How to store and present the data in a systematic way.



MATLAB

 $\max_{x \in \mathcal{F}_1(x)} \{f_1(x)\} = 0.653$ 0.5 -0.5 -1 $max\{f_1(x)\} = 0.653$ $3\pi/2$ 2π



Data processing and presentation

Mathematica

A8B17CAS



- ▶ 2 credits, an ungraded assessment
- ▶ 13 weeks
 - ▶ 2 blocks: Matlab (7 weeks) + Mathematica (4 weeks).
- ► Conditions of credit award:
 - ▶ Individual completion of homework assignments (50%+ points).
 - ▶ Max. 2 missed classes (more absences only after prior arrangement).
- ▶ https://cw.fel.cvut.cz/wiki/courses/a8b17cas/start

A8B17CAS



- ▶ 2 credits, an ungraded assessment
- ▶ 13 weeks
 - ▶ 2 blocks: Matlab (7 weeks) + Mathematica (4 weeks).
- ► Conditions of credit award:
 - ▶ Individual completion of homework assignments (50%+ points).
 - ▶ Max. 2 missed classes (more absences only after prior arrangement).
- ▶ https://cw.fel.cvut.cz/wiki/courses/a8b17cas/start

- ▶ Slides are in English so as the documentation of the MATLAB and MATHEMATICA.
- ▶ Do not hesitate to ask the teacher if you will have any problem with understanding.

Teachers & Contact





Miloslav Čapek Course guarantor, Matlab



Jozef Lukáč Course teacher, MATHEMATICA

Use miloslav.capek@fel.cvut.cz with "CAS | xxxxx" as the subject!

A8B17CAS Course Information 4 /

Course Syllabus



1	Numerical \times analytical calculations, errors, Matlab, Mathematica, and others			
2	Basic operations, vectors and matrices			
3	Vectorization, indexation, relational and logical operators, logical indexing, homework			
4	Set operators, finding, sorting, branching, cycles			
5	5 User-defined functions Matlab program, homework			
6	Public holidays			
7	Cells, strings, structures			
8	Visualization, data processing			
9	Data management (I/O), MATLAB2TikZ, LATEX, homework			
10	An Overview of Mathematica			
11	Mathematica Expressions in General			
12	Mathematica Lists, Rules and Patterns, homework			
13	Other Concepts and Utilities in Wolfram Mathematica			
14	Award a graded assessment, final discussion, feedback			

Schedule



Week	Date	Teacher(s)	Lecture
1	23. 9.	$^{ m MC}$	Course intro
2	30. 9.	MC	Matlab #1
3	7. 10.	$^{ m MC}$	Matlab #2, \overline{HW} #1
4	14. 10.	$^{ m MC}$	Matlab #3
5	21. 10.	$^{ m MC}$	Matlab $\#4$
6	28. 10.		$Public\ holidays$
7	4. 11.	$^{ m MC}$	Matlab #5, HW #2
8	11. 11.	$^{ m MC}$	Matlab #6
9	18. 11.	$^{ m MC}$	Matlab #7
10	25. 11.	JL	Матнематіса #1
11	2. 12.	$_{ m JL}$	Матнематіса #2
12	9. 12.	$_{ m JL}$	Mathematica #3, HW #3
13	16. 12.	$_{ m JL}$	Mathematica #4
14	6. 1.	MC & JL	Credit awarding

Literature



- ► Matlab documentation ► Online
- ► MATHEMATICA documentation ► Online
- ► Attaway, S.: MATLAB A Practical Introduction to Programming and Problem Solving, 3rd ed., Butterworth-Heinemann, 2013.
- ▶ Valentine, D. T., Hahn, B. H.: Essential MATLAB for Engineers and Scientists, 6th Edition, Academic Press, 2017.
- ▶ Wolfram, S.: The Mathematica Book, 5th Edition, Wolfram Media Inc., 2003.
- ► Cleveland, W. S.: The Elements of Graphing Data, 2nd Edition, Hobart Press, 1994.
- ▶ Johnson, R. K.: The Elements of MATLAB Style, Cambridge University Press, 2010.
- ▶ Other literature and sources will be mentioned during the semester...

Questions?

A8B17CAS miloslav.capek@fel.cvut.cz

September 23 Winter semester 2024/25

A8B17CAS Course Information

This document has been created as a part of A8B17CAS course. Apart from educational purposes at CTU in Prague, this document may be reproduced, stored, or transmitted only with the prior permission of the authors.