

MATLAB Intro, WS13/14, Prof. Thomas Slawig, Dipl.-Math. Jaroslaw Piwonski	
Participants	12
No. of Questionairs	10
Which themes were the most important for you?	<ul style="list-style-type: none"> • Getting to know and to play with matrices and vectors • Import and treatment of data. • Basic understanding of MATLAB; statistics • Introduction, understanding the topic, examples • Visualization • Simulation • I had no experience with MATLAB before. All of them were really good and very useful for me. Thank you! • Visualization, scripts • Save and load data, 3D-plots
- were least important for you?	<ul style="list-style-type: none"> • Optimization and modelling part • Approximation, optimization • Simulation; graphics • First and second days • Simulation • Variables, vectors and matrices
- would you like dealt with in more detail?	<ul style="list-style-type: none"> • Calibration of datasets, merging datasets taking into account the time • Statistics, but it is hard to deal with very specific problems in a big group with different interests. • More practical exercises on a basic level • Depending on my needs using this tool, I could plan to take an advanced MATLAB course • Save and load data
Other Comments:	<ul style="list-style-type: none"> • Sometimes it was difficult to explain and to get the feedback you really want. I guess this was a problem of the teachers being mathematicians and me not being one. Overall the course is good to get to know MATLAB, but if you want to deal with a real dataset of observations and to work it out well, it isn't enough. • Thank you ☺ • I learned a lot and I am happy that I had the opportunity to join this course. • I would like to have answers to complicated tasks (can be distributed separately) on the paper. And more "task + answer" sets instead of just exercises on the paper. Later it will be hard & maybe impossible to find electronic files if I want to refresh the course knowledge. • Overall a good course to get to know the basics of MATLAB • Thank you very much for the opportunity. I really enjoyed it and it was very useful for sure! All the best! • It was a real pity for me that I couldn't be present during the second day. But the course was excellent, I've been waiting for it for a long time. Unfortunately I had bad personal problems during it. Will practice exercises on my own.

**MATLAB Intro, WS13/14,
Prof. Thomas Slawig, Dipl.-Math. Jaroslaw Piwonski**

Note

(1 = ++, 5 = --)

	1	2	3	4	5
Did the Course meet your expectations?		■			
How would you rate the course terms of relevance to practice?		■			
How would you rate the course terms of structure and content?		■			
How would you rate the course teachers?	■				
How would you rate the course overall?		■			