

FPC Tutorial: General Information

Monday, October 21, 2024.

General Information

In winter term 2024/2025, the tutorials for the course Field Propagation and Coherence (FPC) are given in building 30.10, IPQ seminar room 3.42. There will be 11 tutorials on Thursdays 3.45 pm to 4.30 pm according to the dates given below.

Dates

Tutorial	Date	
Tutorial 1	31.10.2024	15.45 – 16:30
Tutorial 2	14.11.2024	15.45 – 16:30
Tutorial 3	21.11.2024	15.45 – 16:30
Tutorial 4	28.11.2024	15.45 – 16:30
Tutorial 5	12.12.2024	15.45 – 16:30
Tutorial 6	19.12.2024	15.45 – 16:30
Tutorial 7	09.01.2025	15.45 – 16:30
Tutorial 8	16.01.2025	15.45 – 16:30
Tutorial 9	23.01.2025	15.45 – 16:30
Tutorial 10	30.01.2025	15.45 – 16:30
Tutorial 11	06.02.2025	15.45 – 16:30

Bonus program

At three tutorial dates (not announced beforehand), your submitted exercises will be evaluated. If you complete 70% of each evaluated exercise correctly or at least reasonably, your oral examination grade will be improved by 0.3 or 0.4 (except grades of 1.0 and 4.7 or worse). Please upload your solutions on ILIAS **before** the respective tutorial starts.

Submission Guidelines

You can submit your solution by uploading a pdf file on the “*Problem Sets*”-“*Submissions*” page of the ILIAS course. Please submit your solution in pdf format only. You can scan your hand-written solution and compile it in one pdf file.

Please make sure that your scanned document meets the following requirements:

- Your hand-writing is readable and has good contrast compared to the background.
- All the pages are in focus and not over saturated due to flash or other light sources.
- All the pages are in correct order and orientation.
- Name the pdf file as follows:

Lastname_MatriculationNumber_PSXX.pdf

In case your last name is “Mustermann”, your matriculation number is 1511980, and you want to submit your solutions to the first problem set, the filename has to be

Mustermann_1511980_PS01.pdf

Remarks:

- Never submit multiple image files as a solution.
- Late submissions cannot be considered.

For questions and suggestions on the FPC tutorial please contact:

David Reichenbacher, Build. 30.10, R. 2.23-2,
E-Mail: david.reichenbacher@kit.edu

Karen Pérez Bohórquez, Build. 30.10, R. 1.22,
E-Mail: karen.bohorquez@kit.edu