

# Advanced Lab Course Master of Physics

Prof. Martin Weinelt and Prof. Stephanie Reich

# Advanced Lab: Objectives

## **Objectives of the course**

- Prepare, conduct & present experimental work
- Experiments cover advanced topics and use advanced experimental techniques

## **Course requirements**

- Successfully perform seven (+1) experiments
- Prepare, defend, and correct experimental reports
- Present one experiment in the seminar
- Participate in the scientific discussion of the seminar

Mandatory course for the Ma in Physics

# Advanced Lab: Who and where?

## Course teachers

- Prof. Dr. Martin Weinelt  
room 0.4.15, phone 56060, email [weinelt@physik.fu-berlin.de](mailto:weinelt@physik.fu-berlin.de)
- Prof. Dr. Stephanie Reich  
room 1.2.42, phone 56162, email [reich@physik.fu-berlin.de](mailto:reich@physik.fu-berlin.de)
- Dr. Ralph Püttner  
room 0.2.02, phone 56159, email [ralph.puettner@physik.fu-berlin.de](mailto:ralph.puettner@physik.fu-berlin.de)
- Lab supervisors from the physics department – see Wiki page of each experiment

## Time & dates

- Experiments: Thur during term, start at 9 or 10am
- Consult course calendar: experiments start 31.10.2024
- Seminar: 2-4pm on Mon, starts 28.10.2024

# Advanced Lab: Experiments

Carefully read the *Rules for the Advanced Master Lab* and *TODO list*

## **Preparation**

- Master the physics behind the experiment and understand the tools you will use

## **Experiment**

- Conduct and document your experimental work

## **Lab report**

- Write a report to present and discuss your results

Each step will be evaluated by us. At each step the experiment may be declared unsuccessful.

# Experiments: Preparation

## **Group and course calendar**

- Adv Lab website

# Experiments: Preparation

## **Group and course calendar**

- Check regularly. Schedule might change.

## **List of experiments & wiki**

- Website – Requirements of each experiments
- Wiki – Background and reading material

## **Preparation – self study and discussion with your group partner**

- Understand the physical concepts & the experimental methods
- Summary of the topic & theoretical background (2-5 pages)
- Get in touch with your tutor & submit your written preparation:  
Two days before the experiment is scheduled

# Day of Experiment

## **Prediscussion with tutor/supevisor**

- Demonstrate your understanding of the experiment

## **Experiment**

- Conduct & document the experiment
- If in doubt: Phone & ask!
- Finished by: Sign out by the supervisor

# Experiment: Lab report

## Lab report

- Introduction, background, data, interpretation/discussion
- Hand in within **2 weeks**
- Discussion with lab supervisor (within **7 days** after submitted report)
- Feedback from tutor and corrections
- If corrections are satisfactory: Sign off of the lab report

Where do all these signatures go?



# Advanced Lab: General

## **Group work**

- Work in teams, be judged as a team
- Meet regularly, work on assignments together
- Every student has to work on every single experiment

## **Communicate**

- When in doubt, better ask!
- Speak with your group partner, ask your supervisors
- Be nice & polite

## **Follow the rules**

- Prepare for the meetings
- Hand in assignments on time

# Advanced Lab: Seminar

## **Objectives**

- Develop in-depth expertise on one experiment
- Learn how to present your own data in a talk
- Practice scientific discussions

## **During the seminar meeting**

- Ask questions, give feedback, discuss.
- Discussion counts towards course requirements

# Seminar: Preparation

## Preparation

- Contact your seminar supervisor **well in advance** (4 weeks)
- Redo the seminar experiment, use this opportunity to discuss
- Prepare a presentation (30 minutes) on the experiment

## Mock-up talk

- Present a finished talk
- Further improvement & refinement
- First mock-up talk with your seminar supervisor
- Second mock-up with Dr. Püttner, Prof. Weinelt, or Prof. Reich.  
Latest one week before your seminar

Your scheduled seminar will be cancelled if you fail the first or second mock-up talk

# Seminar: Presentation

## **Presentation**

- Arrive early to test your equipment
- Stay on time
- Remember your audience
- Each student 15 minutes of presentation time
- Everybody not presenting: Ask questions, give feedback

## **First seminar weeks**

- 28.10. & 04.11.2024 – Data analysis
- 11.11.2024 – Good scientific practice
- 18.11.2024 – First student presentation

# Good scientific practice

## **Fundamental understanding**

- Clearly mark contribution by others
- Cite your references, be specific
- Document your experimental data, hand in raw data with the reports
- Be honest when asked about your and your partners contributions

## **Enforcing of good scientific practice**

- Types of violations include plagiarism, manipulating and inventing data
- You will be failed for the experiment or your seminar
- Grave or repeated offences: You will be failed for the course
- Entire group is responsible for the lab reports and seminar slides

# Next steps...

## Read

- *Rules for the Advanced Master Lab and TODO list*

## Go to

- Safety instructions: Thur 24.10.2024, noon-2pm, Hörsaal B  
If you are not present, you will not be able to participate in the course
- Introduction to data analysis: Mon 28.10.+04.11., 2-4pm, Hörsaal A
- Good scientific practice: Mon 11.11.2024, 2-4pm, Hörsaal A

## Sign for

- Reading the Rules of the Advanced Lab and the TODO list
- Safety instruction
- Rules of good scientific practice