

## **Practical training, Winter Semester 2022/2023, Physical Chemistry**

- Physical Chemistry I (Bachelor)
- Advanced: Physical Chemistry (Teachers)
- Physical Chemistry III (Bachelor)

Winter Semester 2022/2023

### **Basic practicum Physical Chemistry I**

In module: Chem-Ba-PC1

Laboratory experiments from thermodynamics, electrochemistry, and kinetics are to be performed.

Responsible: Dr. V. Lesnyak

Technical assistant: Ms. T. Khakham

Time: begins on Mo and Thu at 11:10, on Tue and Fr at 13:00

Location: ASB E02-E05, 306

Information:

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/1491501058/CourseNode/82142697189859>

### **Advanced: Physical Chemistry (Teachers)**

In module: MN-SEMS-CHE-9

Three selected laboratory experiments from thermodynamics, electrochemistry, and kinetics are to be performed.

Responsible: Dr. V. Lesnyak and Prof. I. Weidinger

Technical assistant: Ms. T. Khakham

Time: begins on Mo and Thu at 11:10, on Tue and Fr at 13:00 (together with PCI practicum)

Location: ASB E02-E05, 306, 314

Information:

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/1491501058/CourseNode/82142697189859>

**Physical Chemistry III (Bachelor)** – information follows