

# Winter Semester 2022/2023

## Fundamentals of Physical Chemistry: Thermodynamics (Bachelor)

In module: Chem-Ba-PC1

*This is the **first** basic lecture in physical chemistry for the **undergraduate enrollment class of 2022.***

### Lecture

Lecturer: Prof. A. Eychmüller

Time: Mo, 3. DS (11:10 – 12:40) and Tue, 1. DS (07:30 – 09:20)

Location: Mo in CHE/S89 and Tue in ASB/028

Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/36819107850>

### Tutorial

Time: Wed, 1. DS (07:30 – 09:20)

Group A: Prof. Nikolai Gaponik in CHE/182

Group B: M.Sc. Nadia Metzkow in HSZ/101

Group C: M.Sc. Lukas Thoni in HSZ/403

Group D: Theo Zeibig in HSZ/401

Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/36819107850>

## Physical Chemistry 1-2 (Bachelor)

In module: BA-CH-PC1

*This is the **second** part in physical chemistry for the **undergraduate enrollment class of 2021.***

### Lecture

Lecturer: Prof. A. Eychmüller

Time: finished in summer semester 2022

Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/23046750254>

### Tutorial

Time: Wed, 2. DS (09:20 – 10:50)

Group A: Prof. Nikolai Gaponik in CHE/182

Group B: M.Sc. Nadia Metzkow in HSZ/103

Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/1968242700>

## Physical Chemistry of Modern Materials (Master)

In module: Chem-MA M04

*This is one of the lectures of the master module Chem-MA M04, which is held together with Tobias König.*

### Lecture

Lecturer: Prof. N. Gaponik

Time: Mo, 4. DS (13:00 – 14:30)

Location: HSZ/E03

Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/36898930689>