

# Fundamentals of physical chemistry: electrochemistry and kinetics (Bachelor)

In Modul: Chem-Ba-PC2

*This is the **second** basic lecture in physical chemistry for the **undergraduate enrollment class of 2024.***

## Lecture

- Lecturer: Prof. A. Eychmüller
- Time: Di., 3. DS (11:10 Uhr – 12:40 Uhr) und Fr., 2. DS (9:20 Uhr – 10:50 Uhr)
- Location: CHE 089
- Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/38941622285/CourseNode/101402873448022>

## Tutorial

- Time: Fr., 3. DS (11:10 Uhr – 12:40 Uhr) und Mo., 1. DS (7:30 Uhr – 9:00 Uhr)
- Responsible person: B.Sc. Theo Zeibig
- group 1: HEM 219 | Theo Zeibig (Fr.)
- group 2: CHE 398 | Jenny Kotte (Fr.)
- group 3: CHE 153 | Ida Müller (Mo.)
- Information: <https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/38941622285/CourseNode/1615432999561500009>

# Part 2 Colloidal nanocrystals in applications (Master)

## Lecture

In Modul: Chem-Ma-M10

*These are 7 lectures in the Master module Chem-Ma M10 Colloids and Interfaces organised by Prof. Andreas Fery (IPF).*

- Lecturer: Prof. A. Eychmüller, Dr. V. Lesnyak
- Time: Mo, 5. DS
- Location: CHE 398

- Information :  
<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/39115718659?4>