

# safety instruction

**5/11/2023**

## Foreword

Introduction by Prof. Koslowski (security officer)

## Generally

by Karolina Schüle (First aider and fire protection assistant)

## Chemistry

by Michael Ferner (Hazardous Substances Officer)

„Alles wird besser" - Eine Sicherheitsbelehrung (Fast Forward Science 2014) | "General Laboratory Safety" – Safety instructions, produced by students and staff of the Institute of Inorganic Chemistry at Kiel University. "General Laboratory Safety" provides safety information on handling hazardous substances in chemistry labs.

[Sicherheitsbelehrung Wasserstoff | safety instruction Hydrogen](#)

Video dangers of Hydrogen

[Video dangers of Hydrogen](#)

## Laser protection and electrical hazards

by Manfred Bürzele (Laser Safety Officer)

Laser protection

[Video Laser protection](#)

Electrical hazards

**5/4/2023 S1 Lab M26/4219**

Only the first 21 min of the video are relevant for our S1 lab.

[S1 safety instruction](#)

After you have seen the video, please sign on the  
form

and bring it to the secretariat of the Institute of Biophysics (Room: Uni Ost, N25 3213 Telephone: +49 (0) 731 50-23051, [nawi.biophys@uni-ulm.de](mailto:nawi.biophys@uni-ulm.de)) for understanding everything. If you have any questions, please contact Prof. Jens Michaelis (Uni Ost, N25 3212, Tel: +49 (0) 731 50-23050, [jens.michaelis@uni-ulm.de](mailto:jens.michaelis@uni-ulm.de)).

## 5/12/2020

### General and Chemistry

„Alles wird besser" - Eine Sicherheitsbelehrung (Fast Forward Science 2014) | "General Laboratory Safety" – Safety instructions, produced by students and staff of the Institute of Inorganic Chemistry at Kiel University. "General Laboratory Safety" provides safety information on handling hazardous substances in chemistry labs.

[Sicherheitsbelehrung Wasserstoff | safety instruction Hydrogen](#)

Video dangers of Hydrogen

[Video dangers of Hydrogen](#)

## 4/14/2014

[Laser](#)

[Video Laser](#)

From:  
<https://qowiki.physik.uni-ulm.de/> - **qowiki**

Permanent link:  
[https://qowiki.physik.uni-ulm.de/doku.php?id=chem\\_lab:safety\\_instruction&rev=1683883755](https://qowiki.physik.uni-ulm.de/doku.php?id=chem_lab:safety_instruction&rev=1683883755)

Last update: **2023/05/12 09:29**

