

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

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) 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).

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=1683882467

Last update: **2023/05/12 09:07**

