

Plan for MaWi-II (WP9.1, 2 SWS, SoSe 2025)

Mo. 14:15 – 16:00, Theresienstrasse 41C, Room 111

Interdisciplinary lecture series of Advanced Materials

28.04. Sandro Jahn	Structure of glass
05.05. SoHyun PARK	Rietveld analysis
12.05. Anatoliy Senyshyn	Ionic conductors and Battery materials
19.05. Elena Sturm	Biomaterials
26.05. Knut Müller-Caspary	Scanning transmission electron microscopy (STEM)
02.06. Sandro Jahn	Ferroics
09.06. -	Pfingsten (Pentecost holidays)
16.06. Sushant Ghimire	Semiconductor nano crystals
23.06. Constantin Hoch	Silicates and Ceramic materials
30.06. Thomas Bräuniger	Liquid crystalline materials
07.07. SoHyun Park	Frustrated magnetic order
14.07. Heinz Langhals	Polymers
21.07. Aleksandar Zivkovic	Photovoltaic materials

Criteria for achievement 6 ECTS points for the module WP9.1 and WP9.2, as follows:

- **Mandatory attendance in the lectures (WP9.1), i.e.,**
A participant is **not qualified** to receive the credit for WP9 if he or she is **absent more than two times** in the lectures (WP9.1). **Each lecturer records the attendance notice** which must be forwarded to sohyun.park@lmu.de
- **Mandatory performance of 4 practical courses given in the course run sheet (Laufzettel) for the module WP9.2 and reports in time.** Each report is evaluated and rated by the course supervisor. The rate for each report must be recorded **directly in the course sheet with the supervisor's signature.**
- **The completed run sheet must be delivered to SoHyun PARK (Theresienstr. 41C, Room# C201).** The final credit for the entire module WP1 is determined by the average value of the rates of the rates for 4 practical courses performed with 4 reports.