

PAMEP, 2nd year, summer semester 2022/2023

The exact dates and hours of the courses will be determined individually by the courses leaders contacting directly the registered students. Most of them will be organized in the condensed form with 3-5 h per one meeting.

The following 15 h courses will take place:

1. X-ray diffraction and Differential Scanning Calorimetry (Dr. M. Jarek - CNBM)
2. Molecular dynamics simulations – part II (Prof. A. Pajzderska)
3. Brillouin scattering (Prof. A. Trzaskowska)
4. Focused Ion Beam technique (Dr. K. Załęski – CNBM)

Besides, “Students seminars 4” conducted by Prof. J. W. Kłos will also take place.

The “External practices” will be approved and credited by supervisor of each student.