Schedule of practical courses for PAMEP/MaMaSELF/Erasmus, winter semester 2025/2026

(for many of the classes the registration is completed, ask teachers for possible available places)

Fabrication and analysis of surface nanostructures I (M. Wiesner)

(classes - 4 meetings: 17 XI, 24 XI, 8 XII and 15 XII from 13:00-16:00, NanoBioMedical Centre gathering point – corridor between Faculty and NanoBioMedical Centre, 1 st floor)

Fabrication and analysis of surface nanostructures II (M. Kempiński):

(classes dates to be arranged with the teacher)

Coarse-grained Monte Carlo simulations of polymers (J. S. Kłos):

(7 Wednesdays 11:30-13:00, on: 29 X, 19 XI, 3XII, 10 XII, 17 XII, 7 I, 14 I, classroom 219 E1)

Time-resolved absorption measurements (G. Burdziński):

(classes - 3 meetings:

27 X 11:00-12:30, classroom E218 in "Zakład Elektroniki Kwantowej" – both groups;

29 X 10:00-15:00 - 1st group, or 30 X 12:00-17:00 - 2nd group;

7 XI 9:00-15:00 – both groups)

Numerical Simulations of Metamaterials, Plasmonic Structures, and Photonic Crystals (A. Serebryannikov):

(7 Fridays 14:30-16:00, first classes start 17X, the rest of the dates to be arranged with the teacher, computer classroom 61)

Introduction to fluorescence spectroscopy (S. Szewczyk):

(classes dates to be arranged with the teacher)

Electron Microscopy (G. Nowaczyk):

1st group: classes: 13 X, 20 X and 3 XI, 9:00-13:00, NanoBioMedical Centre

2nd group: classes: 15 X, 22 X and 5 XI, 9:00-13:00, NanoBioMedical Centre

gathering point for both groups: corridor between Faculty and NanoBioMedical Centre, 1 st floor

Preparation and characterization of solar cells (1 group - M. Ziółek, 2 groups - C. Mysorekar)

 1^{st} group: classes: 12 XI 10:00 - 14:30, 14 XI 10:00 - 15:00, room E117

2nd group: classes: 19 XI 10:00 – 14:30, 21 XI 10:00 – 15:00, room E117

3rd group: classes: 26 XI 10:00 – 14:30, 28 XI 10:00 – 15:00, room E117

+ 1 XII 16:00-17:30 - one common online meeting for all groups about final report preparation