

DISCIPLINE: MATHEMATICS

dr hab. Antoni Augustynowicz, antoni.augustynowicz@ug.edu.pl – **enrolment until 14.02.2023**
Partial differential equations (30 hours of lecture, 30 hours of recitation classes (option of participating in the lecture only))

DISCIPLINE: CHEMICAL SCIENCES

prof. Aleksej Kolendo, akolendo@ukr.net – **enrolment until 14.02.2023**
Modern methods of compounds and materials examination (15 hours of lecture)

prof. Aleksej Kolendo, akolendo@ukr.net – **enrolment until 14.02.2023**
Organic compounds photochemistry (15 hours of lecture)

prof. Aleksej Kolendo, akolendo@ukr.net – **enrolment until 14.02.2023**
Computer modelling in organic chemistry, photochemistry and polymer chemistry (15 hours of lecture)

prof. Aleksej Kolendo, akolendo@ukr.net – **enrolment until 14.02.2023**
Polymer chemistry (15 hours of lecture)

prof. Aleksej Kolendo, akolendo@ukr.net – **enrolment until 14.02.2023**
Polymer stabilisation issues for new chemical technologies and polymer application (15 hours of lecture)

prof. Aleksej Kolendo, akolendo@ukr.net – **enrolment until 14.02.2023**
Science of commodities and plastics processing (15 hours of lecture)

prof. dr hab. Sylwia Rodziewicz-Motowidło, s.rodziewicz-motowidlo@ug.edu.pl/dr hab. Aneta Szymańska, prof. UG, aneta.szymanska@ug.edu.pl – **enrolment until 14.02.2023**
Amyloidogenic diseases (30 hours of lecture)