Course description

Course abbreviation: KOANCH/CA201 Page: 1/2Course name: X-ray Analysis Academic Year: 2023/2024 Printed: 31.05.2024 01:34 Department/Unit / KOANCH / CA201 Academic Year 2023/2024 Title X-ray Analysis **Type of completion** Examination Accredited/Credits Yes, 0 Cred. Type of completion Combined Number of hours Occ/max Status A Status B Status C Course credit prior to NO 0/-0 / -0/-Summer semester Counted into average NO 0/-0/-Winter semester 0/-Min. (B+C) students not determined Timetable Yes Repeated registration NO Language of instruction Semester taught | Winter, Summer English Optional course Internship duration 0 Evaluation scale | S|N No. of hours of on-premise 0 Auto acc. of credit No Periodicity K Substituted course KOANCH/CD201 Preclusive courses N/A Prerequisite courses N/A Informally recommended courses N/A Courses depending on this Course N/A Course objectives: Requirements on student Content Prerequisites - other information about course preconditions Competences acquired Fields of study Guarantors and lecturers • Guarantors: prof. Ing. Aleš Růžička, Ph.D. Literature Teaching methods

Assessment methods

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v.	Year	Block	Status R.year	R.
Inorganic Chemistry	Doctoral	Part-time	Inorganic Chemistry	1 2020	2023	Compulsory Option	В	
Inorganic Chemistry	Doctoral	Full-time	Inorganic Chemistry	1 2020	2023	Compulsory Option	В	