

# Course description

**Course abbreviation:** KCH/PANC6  
**Course name:** Preparative Inorganic Chemistry  
**Academic Year:** 2016/2017

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<b>Department/Unit /</b>	KCH / PANC6	<b>Academic Year</b>	2016/2017
<b>Title</b>	Preparative Inorganic Chemistry	<b>Type of completion</b>	Pre-Exam Credit
<b>Accredited/Credits</b>	Yes, 4 Cred.	<b>Type of completion</b>	Combined
<b>Number of hours</b>	Tutorial 6 [Hours/Week]	<b>Course credit prior to</b>	NO
<b>Occ/max</b>	Status A      Status B      Status C	<b>Counted into average</b>	NO
<b>Summer semester</b>	17 / -      0 / 0      0 / 0	<b>Min. (B+C) students</b>	not determined
<b>Winter semester</b>	0 / -      0 / -      0 / -	<b>Repeated registration</b>	NO
<b>Timetable</b>	Yes	<b>Semester taught</b>	Summer semester
<b>Language of instruction</b>		<b>Internship duration</b>	0
<b>Substituted course</b>	None		
<b>Preclusive courses</b>	N/A		
<b>Prerequisite</b>	N/A		
<b>Informally recommended courses</b>	N/A		
<b>Courses depending on this Course</b>	N/A		

## Course objectives:

Zabývá se studiem a preparacemi jednoduchých anorganických sloučenin.

## Requirements on student

Evaluation of the subject as well as the exam grading is made according to the articles No 31 - 33 in the Regulations on Study and Examinations University of Ostrava

## Content

Praktické úlohy zaměřené na preparace jednoduchých anorganických látek podle aktuálního rozpisu

## Prerequisites - other information about course preconditions

## Competences acquired

upevňuje schopnost samostatné práce v chemické laboratoři  
orientuje se v základních metodách preparativní anorganické chemie

## Fields of study

## Guarantors and lecturers

- **Guarantors:** doc. RNDr. Václav Slovák, Ph.D.
- **Tutorial lecturer:** Mgr. Petra Bulavová, Ph.D., Mgr. Eva Kinnertová

## Literature

- **Recommended:** *aktuální návody.*

## Time requirements

Activities	Time requirements for activity [h]
Being present in classes	78

Activities	Time requirements for activity [h]
Continuous tasks completion (incl. correspondence tasks)	26
<b>Total:</b>	<b>104</b>

#### assessment methods

##### professional knowledge

Continuous analysis of student's achievements

#### teaching methods

##### professional knowledge

Ability and practical skills

Briefing

Demonstration

Experiment

#### learning outcomes

##### professional knowledge - knowledge resulting from the course:

upevňuje schopnost samostatné práce v chemické laboratoři  
orientuje se v základních metodách preparativní anorganické chemie

#### Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage	St. plan v.	Year	Block	Status	R.year	R.
Chemistry	Bachelor	Full-time	Chemistry	1	2012	2016	Povinné předměty	A	1	LS