

# Course description

**Course abbreviation:** KCH/BAKPR  
**Course name:** Bachelor Dissertation  
**Academic Year:** 2016/2017

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**Printed:** 20.11.2017 02:59

<b>Department/Unit /</b>	KCH / BAKPR	<b>Academic Year</b>	2016/2017
<b>Title</b>	Bachelor Dissertation	<b>Type of completion</b>	Pre-Exam Credit
<b>Accredited/Credits</b>	Yes, 10 Cred.	<b>Type of completion</b>	Oral
<b>Number of hours</b>	Cvičení 10 [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>	8 / -      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>	Czech	<b>Počet dnů praxe</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:

### Aims

The students perform the experimental and theoretical investigation on base of the supervisor instructions with aim to working out their thesis; the primary emphasis will be devoted to own knowledge presentation and their interpretation.

## Requirements on student

### Requirements

Working-out thesis according to the supervisor instructions.

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

According to the assignment of Bachelor thesis

## Prerequisites - other information about course preconditions

none

## Competences acquired

The students can independently assess the expert topic, suggest possible solutions and (together with the supervisor), choose and optimize the final approach to the given topic solution. They can realize monitoring and examination leading to the expert solution. They can independently work-out the thesis about the topic solution and perform discussion of the obtained results.

## Studijní opory

## Guarantors and lecturers

- **Guarantors:** doc. Ing. Zuzana Navrátilová, CSc.

## Literature

- **Recommended:** *Dle aktuální potřeby - According to current needs.*

**Time requirements**

Activities	Time requirements for activity [h]
On-the-job training	200
Self-tutoring	50
<b>Total:</b>	<b>250</b>

**assessment methods****professional knowledge**

Continuous analysis of student's achievements

**teaching methods****professional knowledge**

Kinetic and practical skills training

Working with text (coursebook, book)

**learning outcomes****professional knowledge - knowledge resulting from the course:**

The students can independently assess the expert topic, suggest possible solutions and (together with the supervisor), choose and optimize the final approach to the given topic solution. They can realize monitoring and examination leading to the expert solution. They can independently work-out the thesis about the topic solution and perform discussion of the obtained results.

**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	3	LS