# Course description

Course abbreviation: KIV/BZIS Page: 1/2

Course name: Bachelor Examination

**Title** Bachelor Examination

Academic Year: 2023/2024 Printed: 01.06.2024 12:25

Department/Unit / KIV / BZIS Academic Year 2023/2024

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

 Summer semester
 5/ 0/ 0/ Counted into average YES

 Winter semester
 0/ 0/ Min. (B+C) students 10

Timetable Yes Repeated registration NO
Language of instruction Czech Semester taught Summer semester

Optional course Yes Internship duration 0

Evaluation scale 1|2|3|4

No. of hours of on-premise

Auto acc. of credit No

Periodicity K

Substituted course None

Preclusive courses N/A

Prerequisite courses | N/A

Informally recommended courses N/A

Courses depending on this Course N/A

#### Course objectives:

The objective is to verify that the student has successfully completed the programme, he/she can actively use modern methods and tools.

# Requirements on student

Student must successfully complete all courses of the study plan. Topics of the examination are announced by the Department of Computer Science every year.

## Content

Bachelor final examination

#### Fields of study

#### Guarantors and lecturers

Guarantors: Doc. Dr. Ing. Jana Klečková (100%)
 Tutorial lecturer: Doc. Dr. Ing. Jana Klečková (100%)

#### Literature

• **Recommended:** Dle doporučení garanta oboru./ Recommended by the field of study guarantor..

## assessment methods

## Knowledge - knowledge achieved by taking this course are verified by the following means:

**Type of completion** State Final Exam

Oral exam

# Skills - skills achieved by taking this course are verified by the following means:

Oral exam

# Competences - competence achieved by taking this course are verified by the following means:

Oral exam

## prerequisite

Knowledge - students are expected to possess the following knowledge before the course commences to finish it successfully:

splnit všechny předměty dané studijním plánem

Skills - students are expected to possess the following skills before the course commences to finish it successfully:

zpracovat a odevzdat kvalifikační práci

Competences - students are expected to possess the following competences before the course commences to finish it successfully:

N/A

# teaching methods

#### Knowledge - the following training methods are used to achieve the required knowledge:

Self-study of literature

## Skills - the following training methods are used to achieve the required skills:

Self-study of literature

# Competences - the following training methods are used to achieve the required competences:

Self-study of literature

## learning outcomes

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

podstatu informačních systémů

#### Skills - skills resulting from the course:

udržovat informační systémy a konzultovat jejich provoz

## Competences - competences resulting from the course:

N/A

## Course is included in study programmes:

| Study Programme                  | Type of  | Form of   | Branch              | Stage St. plan v. Y | Year | Block   | Status | R.year | R. |
|----------------------------------|----------|-----------|---------------------|---------------------|------|---|--------|--------|----|
| Computer Science and Engineering | Bachelor | Full-time | Information Systems | 1 2018 2            | 2023 | Státní<br>závěrečná<br>zkouška a<br>obhajoba<br>bakalářské<br>práce | A      | 3      | LS |
| Informační systémy               | Bachelor | Full-time | Informační systémy  | 1 2023 2            | 2023 | Státní<br>závěrečná<br>zkouška                                      | A      | 3      | LS |
| Informační systémy               | Bachelor | Full-time | Informační systémy  | 1 2022 2<br>akr     | 2023 | Státní<br>závěrečná<br>zkouška                                      | A      | 3      | LS |