**Course description**

**Name of applicant**: [*insert your name here*]

**Course of studies**: [*insert your course of studies here (e.g. “Information Systems”)]*

**University***:* [*insert the name of the university you studied at*]

**Grade Average:** [*insert* *your average grade on a scale of 1 to 5 with 1 being the best, i.e. 100% = 1,0; 75% = 2,0; 0% = 5,0*]

**Table of contents**

[1 Information Systems 2](#_Toc240644352)

[1.1 [*Insert your courses here*] 2](#_Toc240644353)

[2 Computer Science (data modeling and software engineering) 3](#_Toc240644354)

[2.1 [*Insert your courses here*] 3](#_Toc240644355)

[3 Quantitative Methods (Operations research and statistics) 4](#_Toc240644356)

[3.1 [*Insert your courses here*] 4](#_Toc240644357)

[4 Business Administration 5](#_Toc240644358)

[4.1 [*Insert your courses here*] 5](#_Toc240644359)

# Information Systems

## [*Insert your courses here*]

### Structure

1. [*headline/content of chapter one*]
	1. [*headline/content of first subchapter*]
	2. […]
2. [*headline/content of chapter one*]
	1. […]

### Literature

* *[Surname], [first letter of given name]. ; [Surname], [first letter of given name]. : [Title]. [Subtitle]. [xth edition]., [place of publication] [year]*.

### Additional Information

**ECTS**: [*insert the amount of ECTS concerning this lecture*]

**Contact hours** (*semester periods per week*):

* Lecture: [*insert the amount contact hours spent for lecture*]
* Tutorial: [*insert the amount contact hours spent for tutorial*]
	+ **SUM: [*Total amount of contact hours*]**

…

# Computer Science (data modeling and software engineering)

## [*Insert your courses here*]

### Structure

1. [*headline/content of chapter one*]
	1. [*headline/content of first subchapter*]
	2. […]
2. [*headline/content of chapter one*]
	1. […]

### Literature

* *[Surname], [first letter of given name]. ; [Surname], [first letter of given name]. : [Title]. [Subtitle]. [xth edition]., [place of publication] [year]*.

### Additional Information

**ECTS**: [*insert the amount of ECTS concerning this lecture*]

**Contact hours** (*semester periods per week*):

* Lecture: [*insert the amount contact hours spent for lecture*]
* Tutorial: [*insert the amount contact hours spent for tutorial*]
	+ **SUM: [*Total amount of contact hours*]**

…

# Quantitative Methods (Operations research and statistics)

## [*Insert your courses here*]

### Structure

1. [*headline/content of chapter one*]
	1. [*headline/content of first subchapter*]
	2. […]
2. [*headline/content of chapter one*]
	1. […]

### Literature

* *[Surname], [first letter of given name]. ; [Surname], [first letter of given name]. : [Title]. [Subtitle]. [xth edition]., [place of publication] [year]*.

### Additional Information

**ECTS**: [*insert the amount of ECTS concerning this lecture*]

**Contact hours** (*semester periods per week*):

* Lecture: [*insert the amount contact hours spent for lecture*]
* Tutorial: [*insert the amount contact hours spent for tutorial*]
	+ **SUM: [*Total amount of contact hours*]**

…

# Business Administration

## [*Insert your courses here*]

### Structure

1. [*headline/content of chapter one*]
	1. [*headline/content of first subchapter*]
	2. […]
2. [*headline/content of chapter one*]
	1. […]

### Literature

* *[Surname], [first letter of given name]. ; [Surname], [first letter of given name]. : [Title]. [Subtitle]. [xth edition]., [place of publication] [year]*.

### Additional Information

**ECTS**: [*insert the amount of ECTS concerning this lecture*]

**Contact hours** (*semester periods per week*):

* Lecture: [*insert the amount contact hours spent for lecture*]
* Tutorial: [*insert the amount contact hours spent for tutorial*]
	+ **SUM: [*Total amount of contact hours*]**

…