

# Magister znanosti/magistrica znanosti s področja informacijskih sistemov in odločanja

## **Selected qualifications**

Name of qualification

Magister znanosti/magistrica znanosti s področja informacijskih sistemov in odločanja

Translated title (no legal status)

Master of Philosophy in the field of information systems and decision making

Type of qualification

Magisterij znanosti/umetnosti

**Category of qualification** 

Izobrazba

Type of education

Master's education

**Duration** 

2 years

**Credits** 

120 credits

University diploma, knowledge of at least one foreign (global) language and fulfilment of one of the following conditions:

- an average test and exercise score of at least 7.5 at the university level and completed examinations in at least two subjects from the fields of information science, computer science, economics, organisational science or management,
- an average test and exercise score of at least 7.5 at the university level and a special test of knowledge, the content and scope of which is determined by the relevant faculty,
- clear success in research work while studying or subsequently (evidenced by an award or other suitable public recognition for scientific or professional work, etc.),
- the required university education and at least three years of work experience and the appropriate achievements in a vocational field (documentation of independent project work or project work in the field of computer and information science),
- title of MBA awarded, or
- the completion of postgraduate studies in any specialisation.

ISCED field Field

Informacijske in komunikacijske tehnologije (IKT)

subfield informacijske in komunikacijske tehnologije (ikt), podrobneje neopredeljeno

Qualification level SQF 9
EQF 8
Third level

### **Learning outcomes**

The qualification holders are qualified to work in the field of development, use and manage information systems, resolve the management problems of companies and other major business systems, and resolve management problems using information technologies. Graduates are introduced to scientific research work and the application of theoretical knowledge in resolving specific information and computer problems.

### **Assessment and completion**

Examination performance is scored as follows: 10 (excellent); 9 (very good: above-average knowledge but with some mistakes); 8 (very good: solid results); 7 (good); 6 (adequate: knowledge satisfies minimum criteria); 5–1 (inadequate). In order to pass an examination, a candidate must achieve a grade between adequate (6) and excellent (10).

# **Admission requirements**

### **Progression**

Students may enrol in a higher year if by the end of the academic year they have met all enrolment requirements defined by the study programme.

#### **Transitions**

Third-cycle doctoral study programmes (SQF level 10)

### **Condition for obtaining certificate**

Candidates complete their studies when they have successfully completed all examinations and seminars, and prepared and successfully presented their master's thesis before the relevant committee. Candidates must complete their studies before 30. 9. 2016

# **Awarding body**

University of Ljubljana, Faculty of Computer and Information Science

URL

https://fri.uni-lj.si/en