

# Magister družboslovne informatike/magistrica družboslovne informatike

# **Selected qualifications**

Name of qualification

Magister družboslovne informatike/magistrica družboslovne informatike

Translated title (no legal status)

Master of Arts in social informatics

Type of qualification

Diploma druge stopnje

**Category of qualification** 

Izobrazba

Type of education

Master's education

**Duration** 

2 years

**Credits** 

120 credits

- A completed first-cycle study programme in Informatics in Modern Society; or
- a completed first-cycle study programme in fields of computer science and information science fields or social or business informatics that fall under the social sciences and business and management fields, and at least 180 credits; or
- a completed first-cycle study programme in other fields that fall under the social sciences and business and management fields; on receiving a written application for enrolment, the competent body of the Faculty of Information Studies will prescribe the candidate additional course units up to maximum of 18 credits; or
- a completed first-cycle study programme in other fields; on receiving a written application for enrolment, the competent body of the Faculty of Information Studies will prescribe the candidate additional course units up to a maximum of 24 credits.

#### **ISCED** field

Field

Družbene vede, novinarstvo in informacijska znanost

#### **ISCED** subfield

subfield interdisciplinarne izobraževalne aktivnosti/izidi, pretežno družbene vede, novinarstvo in informacijska znanost

## **Qualification level**

SQF 8 EQF 7

Second level

## **Learning outcomes**

The qualification holder will be able to:

**Admission requirements** 

- demonstrate mastery of research methods, procedures and processes in the field of the social sciences and formulate original ideas, concepts and solutions to problems,
- apply knowledge flexibly in practice and combine knowledge from different disciplines,
- autonomously use information and communication technology, manage projects aimed at updating
  or developing new forms of ICT as business support, use methodological tools and implement,
  coordinate and organise research,
- develop communication skills and an ethical attitude when working with others in the international environment,
- ensure the quality of professional work through autonomy, criticism/self-criticism, reflection/self-reflection and evaluation/self-evaluation in professional work.

#### **Assessment and completion**

Examination performance is graded 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).

#### **Progression**

In order to progress from the first to the second year, students must complete at least 45 credits from the first year.

#### **Transitions**

Third-cycle doctoral study programmes (SQF level 10)

## **Condition for obtaining certificate**

In order to complete the programme, students must successfully complete all course units prescribed by the programme, prepare and successfully defend a master's thesis, and complete all 120 credits envisaged by the programme.

## **Awarding body**

Independent higher education institution, Faculty of Information Studies

URL

https://fis.unm.si/?lang=en