

# Magister znanosti/magistrica znanosti s področja agronomije

# **Selected qualifications**

Name of qualification	Magister znanosti/magistrica znanosti s področja agronomije
Translated title (no legal status)	Master of Philosophy in the field of agronomy
Type of qualification	Magisterij znanosti/umetnosti
Category of qualification	Izobrazba
Type of education	Master's education
Duration	2 years
Credits	120 credits
<b>Admission requirements</b>	Bachelor's (full university) degree, active knowledge of at least one world language and adequate previous knowledge assessed by the Department Senate of the Biotechnical Faculty.

ISCED field	Field Kmetijstvo, gozdarstvo, ribištvo in veterinarstvo
ISCED subfield	subfield kmetijstvo, podrobneje neopredeljeno
	SOF 9

**Qualification level** 

SQF 9 EQF 8 Third level

#### Learning outcomes

Graduates have an advanced knowledge of agronomy and are able to pursue independent scientific, developmental and pedagogical work, as well as the highest-level expert work. In addition to a familiarity with fields covering biology and agro-technology, they have also mastered fundamental knowledge in other fields (pedology, meteorology) and basic knowledge in marketing, economics and organisation of agricultural production processes, with which they have mastered modern methods of managing agricultural holdings. They have become familiarised with the fundamental legal regulations governing the use of natural resources, with account taken of the connection between regulations on natural resources, spatial and environmental law and sectoral legal disciplines (for instance agricultural, forestry, water and mining law). They are familiar with the interaction between events in the environment and the plants we cultivate, and are able to foresee the consequences that can arise through certain agricultural measures and impact the wider environment and people.

#### **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**

To enrol in the second year, students must pass examinations in subjects ensuring at least 45 credits. As part of the requirement for 45 credits, mentors can grant students up to 15 credits for completed research work in preparing their master's thesis (out of a total of 30 credits intended for the master's thesis).

### **Transitions**

Third-cycle doctoral study programmes (SQF level 10)

# **Condition for obtaining certificate**

Students complete their studies when they have completed all examination requirements under the programme and have produced and successfully defended a master's thesis. Graduates of this programme must complete the programme by the 30.9.2016.

## **Awarding body**

University of Ljubljana, Biotechnical Faculty

URL

https://www.bf.uni-lj.si/en/