

Magister profesor pedagogike in .../magistrica profesorica pedagogike in ...

Selected qualifications

Urar/urarkaSMagister znanosti/magistrica znanosti s področja germanskih jezikov in književnostiSDiplomirani inženir gozdarstva (un)/diplomirana inženirka gozdarstva (un)SCompare SelectedClear		
Name of qualification	Magister profesor pedagogike in/magistrica pedagogike in	a profesorica
Translated title (no legal status)	Master of Arts in education science and	
Type of qualification	Diploma druge stopnje	
Category of qualification	Izobrazba	
Type of education	Master's education	
Duration	2 years	
Credits	120 credits	

Admission requirements	 A completed first-cycle study programme in Education science and adult education, Psychology, General elementary teaching, Social pedagogy; or a completed first-cycle study programme or study programme leading to a professional higher education qualification adopted before 2004 in the fields of social sciences, humanities or pre-school education, if the candidate is able to demonstrate knowledge in the following subjects totalling 15 credits: History of education (5 credits), Theory of education (5 credits), Didactics I (5 credits); or a completed first-cycle study programme or study programme leading to a professional higher education qualification adopted before 2004 in other professional fields, if the candidate is able to demonstrate knowledge in the following subjects totalling 35 credits: Pedagogical statistics (5 credits), History of education (5 credits), Didactics I (5 credits), History of education (5 credits), Didactics I (5 credits), History of education (5 credits), Didactics I (5 credits), School pedagogy (5 credits). 	
ISCED field	Field Izobraževalne znanosti in izobraževanje učiteljev	
ISCED subfield	subfield izobraževalne znanosti	
Qualification level	SQF 8 EQF 7	

Learning outcomes

The qualification holder will be able to:

- perform logical and abstract analyses, synthesise and evaluate,
- express in depth their knowledge of both specialist fields in written and oral form and evaluate them critically,
- competently transfer intra- and interdisciplinary knowledge into practice,
- independently enhance, refine and link acquired knowledge and qualifications with various professional fields,

Second level

- contextualise and independently supplement information,
- transfer own knowledge and skills to other problem areas (ability to transfer),
- resolve problems, conflicts and work tasks in an intra- and interdisciplinary manner,
- solve problems in a team,
- organise and lead expert groups,
- perform (self-)evaluation and (self-)assessment, and think critically and holistically,
- locate new sources of knowledge independently and interpret and apply them in professional and academic fields,
- use ICT professionally and effectively in searching for, selecting, processing, presenting and disseminating information,

• ensure the quality of own work and raise quality standards in the work environment.

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).

Progression

In order to progress from the first year to the second year, students must complete in full all requirements laid down by the curriculum and individual syllabuses for the first year, totalling 60 credits.

Transitions

Third-cycle doctoral study programmes (SQF level 10)

Condition for obtaining certificate

To complete the study programme, students must successfully complete teaching practice in both subjects of the two-subject programme, defend a master's thesis, and complete all other course units of the second-cycle, two-subject teacher training programme, totalling 120 credits.

Awarding body

University of Ljubljana, Faculty of Arts

URL

http://www.pedagogika-andragogika.com/department-of-educational-sciences