

Profesor matematike, specialist/profesorica matematike, specialistka

Selected qualifications

Name of qualification	Profesor matematike, specialist/profesorica matematike, specialistka
Translated title (no legal status)	Specialisation following academic higher education (Specialist mathematics teacher)
Type of qualification	Specializacija po univerzitetni izobrazbi
Category of qualification	Izobrazba
Type of education	Specialisation education
Duration	2 years
Credits	120 credits

Admission requirements	 A completed single-subject academic study programme in mathematics for education (at either university), an average grade of at least 8. Graduates of academic higher education programmes in applied mathematics and theoretical mathematics may also enrol in the programme if they have also gained a teaching/adult education qualification. Other candidates may only enrol if their qualifications are equivalent to any of the above, where this must be confirmed by the head of postgraduate studies at the Department of Mathematics. If a candidate's qualifications do not differ too much from those required, the head of postgraduate studies determines the content and scope of the test of knowledge that the candidate must pass before enrolment or during the first semester.
ISCED field	Field Naravoslovje, matematika in statistika
ISCED subfield	subfield matematika
Qualification level	SQF 9 EQF 7 Third level

Learning outcomes

Qualification holders have expanded and deepened the knowledge of mathematics they obtained in the academic higher education programme. The emphasis is above all on new developments in the teaching of mathematics.

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 successfully defend one seminar paper.

Transitions

Third-cycle doctoral study programmes (SQF level 10)

Condition for obtaining certificate

In order to complete the programme, students must pass all prescribed examinations, seminars and observed lessons. Graduates of this programme must complete the programme by the 30.9.2016.

Awarding body

University of Ljubljana, Faculty of Mathematics and Physics

URL

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