
Archived

Doktor znanosti/doktorica znanosti s področja fizike

Selected qualifications

Skrbnik/skrbnica komunikacijskih sistemov	<input checked="" type="checkbox"/>
Podčastnik zračne obrambe/podčastnica zračne obrambe	<input checked="" type="checkbox"/>
Compare Selected	Clear

Name of qualification Doktor znanosti/doktorica znanosti s področja fizike

Translated title (no legal status) Doctorate in the field of physics

Type of qualification Doktorat

Category of qualification Izobrazba

Type of education Doctoral education

Duration 3 years

Credits 180 credits

Admission requirements

- A completed second-cycle study programme; or
- a completed former study programme to obtain an academic higher education; or
- a completed integrated master's programme lasting five years and carrying 300 credits; or
- a completed former study programme leading to a specialisation and a previously completed professional higher education programme, if candidates have completed additional course units consisting of 30-60 credits.

ISCED field

Field
Naravoslovje, matematika in statistika

ISCED subfield

subfield fizika

Qualification level

SQF 10
EQF 8
Third level

Learning outcomes

Qualification holders are qualified to:

(general competences)

- demonstrate mastery of research methodology and carry out independent research,
- demonstrate autonomy in professional work and research,
- demonstrate autonomy in decision-making,
- identify scientifically interesting topics,
- adopt a critical attitude and show responsibility,
- engage in scholarly activity, write and present own scholarly work,
- demonstrate creativity,
- search for new sources of knowledge in the relevant professional and academic field,
- pursue constant study (lifelong learning).

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 enrol in the second year, students must have completed at least 42 of the total 60 first-year credits; in order to enrol in the third year they must have completed 120 credits.

Condition for obtaining certificate

In order to complete the programme, students must complete all course units prescribed by the study programme.

Awarding body

University of Nova Gorica, Graduate School

URL

<http://www.ung.si/en/>
