

Vojak specialist - laborant nuklearno-radiološko-kemično- biološke obrambe (nrkbo)/vojakinja specialistka - laborantka nuklearno-radiološko- kemično-biološke obrambe

Selected qualifications

Diplomirani inženir gradbeništva (un)/diplomirana inženirka gradbeništva (un)

Diplomirani inženir gradbeništva (vs)/diplomirana inženirka gradbeništva (vs)

Compare Selected

Clear

Name of qualification

Vojak specialist - laborant nuklearno-radiološko-kemično-biološke obrambe (nrkbo)/vojakinja specialistka - laborantka nuklearno-radiološko-kemično-biološke obrambe

Translated title (no legal status)

Chemical, biological, radiological and nuclear defence (CBRND) specialist

Type of qualification

Nacionalna poklicna kvalifikacija, SOK raven 5

Category of qualification

Poklicna kvalifikacija

Admission requirements

- General secondary education or secondary technical education in a chemistry or laboratory field,
- completed basic military training for CBRND duties and functional military training for specialist CBRND laboratory assistant,
- rifleman/woman NVQ or military service completed before 2004,
- passed physical fitness test (Cooper test),
- passed medical examination.

ISCED field

Field
Transport, varnost, gostinstvo in turizem, osebne storitve

ISCED subfield

subfield vojaštvvo in obramba

Qualification level

SQF 5
EQF 4

Learning outcomes

Candidates will be able to:

- plan, prepare, carry out and check own work,
- make rational use of energy, material and time,
- protect life, health and the environment,
- communicate with co-workers and the environment and work in teams,
- prepare personal equipment and technical equipment,
- participate in international military operations and protection and rescue missions and provide security,
- handle personal weapons, NRCB equipment and other equipment,
- maintain weapons, ammunition, mines and other explosive devices, and other material and technical resources,
- handle systems, resources and equipment for RCB analyses,
- implement NRCB protection procedures to ensure survival,
- carry out RCB analyses and RCB sampling,
- carry out NRCB detection and identification,
- implement NRCB and meteorological observation and reporting,
- carry out RCB decontamination.

Accessors

Verification and assessment are carried out by committees for the verification and validation of national vocational qualifications, appointed by the National Examination Centre (NEC). Committee members must be licensed by the National Examination Centre. Licences may be found [here](#).

Assessment and completion

VALIDATION

During the counselling process, the candidate prepares a portfolio. The relevant committee assesses the portfolio and validates catalogue content in part or full. If the committee is unable to recognise all catalogue content, it assigns tasks to the candidate for verification.

VERIFICATION METHOD

Practical testing.

Condition for obtaining certificate

Candidates demonstrate attainment of the knowledge, skills and competences defined in the catalogue of standards of vocational knowledge and skills.

Awarding body

Providers of procedures for identifying and validating national vocational qualifications are entered in a register of providers maintained in the relevant database of the National Reference Point for Occupational Qualifications. Providers include: vocational schools, companies, inter-company training centres, adult education centres, chambers of commerce, etc.

Currently no providers.

URL

<https://www.nrpslo.org/podrobnosti/npk/86300241>
