

# Upravljalec/upravljalka vodne infrastrukture

# **Selected qualifications**

Name of qualification Upravljalec/upravljalka vodne infrastrukture

Translated title (no legal status)

Water infrastructure administrator

**Type of qualification** 

Nacionalna poklicna kvalifikacija, SOK raven 4

Category of qualification

Poklicna kvalifikacija

•

At least secondary vocational education and three years of work experience in the field of water regulation and operation of water facilities and installations including hydroelectric facilities (hydropower plants, reservoirs, sluices), or at least secondary technical or general education and one year of work experience in the field of water regulation and operation of water facilities and installations including hydroelectric facilities (hydropower plants, reservoirs, sluices),

# Admission requirements

driving licence (category B).

•

swimming proficiency test (Candidates must attain Proficiency level 5 – Swimmer: Jump into the water feet first, swim for 25 metres in one direction, turn round while swimming and swim towards the finish, making a total of 50 metres. While swimming the second 25 metres the swimmer will stop in the middle of the pool and perform a safety exercise – from a chest-down position move through the upright position to a chest-up position – and then continue swimming to the finish).

**ISCED** field

Field

Tehnika, proizvodne tehnologije in gradbeništvo

**ISCED** subfield

subfield gradbeništvo

**Qualification level** 

SQF 4 EOF 4

## **Learning outcomes**

#### Candidates will be able to:

- plan, prepare and organise their own work,
- prepare equipment and the work site,
- ensure the quality and efficiency of own work,
- make rational use of energy, material and time,
- communicate with co-workers, superiors and others,
- protect health and the environment,
- maintain water levels.
- handle hydromechanical equipment,
- regularly control and inspect the state of water infrastructure,
- take action in emergencies,
- record the state of structures and equipment by reporting on all incidents that can affect the functionality of water infrastructure in emergency situations.

#### **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 <a href="here">here</a>.

### **Assessment and completion**

#### **VALIDATION**

During the guidance 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 verification in the field with an oral presentation of theoretical contents.

#### **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 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.

**URL** 

https://www.nrpslo.org/podrobnosti/npk/62660681