

# Upravljalec/upravljalka v logistiki farmacevtske industrije

## **Selected qualifications**

Name of qualification

Upravljalec/upravljalka v logistiki farmacevtske industrije

**Translated title (no legal status)** 

Operator in pharmaceutical logistics

Type of qualification

Nacionalna poklicna kvalifikacija, SOK raven 3

**Category of qualification** 

Poklicna kvalifikacija

**Admission requirements** 

• at least education at SQF level 2

• one year of work experience in the logistics of the pharmaceutical industry or in the distribution of pharmaceutical products, as evidenced by the candidate's employer's letter of reference

**ISCED** field

Field

Zdravstvo in socialna varnost

ISCED subfield

subfield farmacija

**Qualification level** 

SQF 3 EQF 3

#### **Learning outcomes**

The candidate is able to:

- prepare, carry out and control own work in accordance with the quality standards of work in the pharmaceutical industry,
- independently accept and palletize input materials, semi-finished products and finished products, acting responsibly and economically,
- store materials, semi-finished and finished products under the supervision of a technician, in accordance with the Chemicals Act and the standard of good manufacturing practice,
- under the supervision of a technician, prepare and deliver raw materials, packaging and semifinished products to the production plant and finished products to the customer in accordance with good distribution practice,
- under the supervision of a technician, mark the material,
- independently ensure the quality of work in accordance with instructions,
- maintain personal hygiene and cleanliness of the workplace,
- take care of the equipment it uses, from the point of view of inspection, minor maintenance and final cleaning of the equipment, thus ensuring its uninterrupted use,
- communicate with superiors and colleagues and take into account the business ethics and values of the company,
- correctly and safely implement measures that ensure an acceptable level of risk for health problems
  and for the occurrence of fire or explosion in the performance of work, and perform work in such a
  way that the amount of waste is as small as possible and sort the generated waste in accordance
  with regulations.

#### **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="https://examination.org/licensess/be-nation-new-matter-parameter-para

## **Assessment and completion**

#### VALIDATION

During the guidance process the candidate prepares a portfolio, which is evaluated by a committee. If the candidate has submitted authentic, valid and relevant proof of knowledge, skills and competences from the operational standard, the committee may:

- validate the contents of the occupational standard in full,
- validate the contents of the occupational standard in part and define the knowledge, skills and competence to be verified.
- refuse to validate any of the contents of the occupational standard because the candidate has not provided

proof of any of the knowledge, skills and competences under the occupational standard, in which case it will verify the occupational standard in full.

METHOD OF VERIFICATION

Practical verification with an oral presentation.

### **Condition for obtaining certificate**

The candidate demonstrates 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 collection of the national reference point for vocational qualifications. Providers include: vocational schools, enterprises, inter-enterprise training centres, adult education centres, chambers of commerce, etc.

URL

https://www.nrpslo.org/podrobnosti/npk/23626301