Name and Head Office of the School Awarding the Certificate

CERTIFICATE SUPPLEMENT

FINAL EXAMINATION

(Surname and first name)

(Date and place of birth)

Certificate No.:

Place and date of issue:

Signature of the responsible person:

.....



EUROPASS CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE AND OF THE EDUCATION PROGRAMME (SL) (1)

Spričevalo o zaključnem izpitu po izobraževalnem programu:

GEOSTROJNIK RUDAR

(ID:507423)

⁽¹⁾ In original language.

2. TRANSLATED TITLE OF THE CERTIFICATE AND OF THE EDUCATION PROGRAMME (EN) (1)

School- leaving certificate:

GEO-OPERATOR MINER

(ID:507423)

⁽¹⁾ This translation has no legal status.

3. ACQUIRED KNOWLEDGE, SKILLS AND PROFESSIONAL COMPETENCES

The holder of the certificate is qualified to:

- perform technology procedures for the making of bores, mineral resources extraction, waste disposal and its storage;
- perform technology processes for blasting in mining and plan blasting works;
- store, manipulate and properly use pyrotechnics in mining;
- use tools, machines and appliances for underground areas, tunnels, shafts and bores;
- use machines and appliances for the collection of secondary mineral resources and waste as well as provide for their separation;
- perform visual examination and maintain machines and appliances in mining;
- determine geology soil structure characteristics, differentiate between minerals, crystals and rocks;
- conduct ventilation measurements, monitor parameters and analyse results;
- examine and use technical and technology documentation, technical regulations, standards and technical plans when performing mining, geotechnical and geotechnological works;
- carry out protection measures for safe work and actively care for one's health;
- be positively disposed towards the measures aimed at pollution reduction, environment protection and rational use of energy and materials;
- employ modern IT and user programmes in the occupational field;
- understand the role of entrepreneurship, cost and calculation management;

Optional:

- carry out technology processes when making, maintaining and winding up underground areas, tunnels and shafts;
- perform technology processes of underground extraction of mineral resources by way of ventilation and drainage;
- conduct technological processes and use machines and appliances in the extraction and transport of guarried products (ore, coal) on surface;
- manage explosives and equipment for the extraction of mineral resources, develop excavation technology and assess the need for the use of a special method;
- collect, separate, store, transport and process secondary mineral resources and construction waste.

In addition, the holder of the certificate also upgraded his/her key professional skills and competences with key general knowledge and skills in line with national standards.

4. RANGE OF OCCUPATIONS ACCESSIBLE TO HOLDER OF THE CERTIFICATE

The holder of the certificate can find employment at:

companies and private plants for underground and surface extraction of mineral resources, manufacture of roads, roadways, tunnels, regulation of escarps and geotechnical works (mines, quarries, sand pits, clay pits, gravel pits), different posts.

(*) Explanatory note

This document is designed to provide additional information about the specified certificate and does not have any legal status in itself. The format of the description is based on the following texts: Council Resolution 93/C 49/01 of 3 December 1992 on the transparency of qualifications, Council Resolution 96/C 224/04 of 15 July 1996 on the transparency of vocational training certificates, and Recommendation 2001/613/EC of the European Parliament and of the Council of 10 July 2001 on mobility within the Community for students, persons undergoing training, volunteers, teachers and trainers.

More information available at: http://europass.cedefop.eu.int

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	5. OFFICIAL BASIS O	F THE CERTIFICATE
Name and status of the body awarding the certificate		Name and status of the national/regional authority providing accreditation/recognition of the certificate
		Ministry of Education, Science, Culture and Sports Masarykova 16
The institution is accredited with the Ministry of Education, Science, Culture and Sports.		SI-1000 Ljubljana http://www.mss.gov.si/
Level of the certificate (national or international)		Grading scale
Secondary vocational education		5 – excellent
European classification ISCED 3		4 – very good
National classification ¹ KLASIUS-SRV: 14001		3 – good
KLAISUS-P: 5441		2 – sufficient
Access to next level of education/training		International agreements
A successfully completed education programme within secondary vocational education enables entrance into corresponding education programmes of vocational-technical education. After a certain number of years of work experience, it also enables one to pass a suitable master craftsman or foreman or shop manager exam.		The Republic of Slovenia has concluded agreements on the recognitio of education with individual countries. The relevant information is available at ENIC/NARIC - the National Academic Recognition Information Centre.
craftsman or foreman or shop manager exa	ım.	
craftsman or foreman or shop manager exa Legal basis	im.	
	Act (Uradni list RS, no. 16/07 and	36/08)
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act (Act (Uradni list RS, no. 16/07 and Jradni list RS, no. 79/06)	36/08) OF ACQUIRING THE CERTIFICATE
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act (6. O	Act (Uradni list RS, no. 16/07 and Jradni list RS, no. 79/06)	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act (6. Of Time of the education	Act (Uradni list RS, no. 16/07 and Jradni list RS, no. 79/06) FICIALLY RECOGNISED WAYS	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act (6. Of Time of the education Number of credits ²	Act (Uradni list RS, no. 16/07 and Jradni list RS, no. 79/06) FICIALLY RECOGNISED WAYS 3 years	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act (6. Of Time of the education Number of credits ² General education	Act (Uradni list RS, no. 16/07 and <u>Jradni list RS, no. 79/06)</u> FICIALLY RECOGNISED WAYS 3 years 180 credits	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act (1) 6. Of Time of the education Number of credits ² General education Professional education	Act (Uradni list RS, no. 16/07 and <u>Jradni list RS, no. 79/06)</u> FFICIALLY RECOGNISED WAYS 3 years 180 credits 54 credits	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act ((6. O) Time of the education Number of credits ² General education Professional education Professional education Practical education at the employer ³	Act (Uradni list RS, no. 16/07 and Jradni list RS, no. 79/06) FICIALLY RECOGNISED WAYS 3 years 180 credits 54 credits 52 credits	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act ((6. Organisation) Time of the education Number of credits ² General education Professional education Practical education at the employer ³ Extracurricular activities	Act (Uradni list RS, no. 16/07 and Jradni list RS, no. 79/06) FICIALLY RECOGNISED WAYS 3 years 180 credits 54 credits 52 credits 36 credits	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act ((6. Or Time of the education Number of credits ² General education Professional education Practical education at the employer ³ Extracurricular activities Open curriculum ⁴ Final examination	Act (Uradni list RS, no. 16/07 and <u>Jradni list RS, no. 79/06)</u> FICIALLY RECOGNISED WAYS 3 years 180 credits 54 credits 52 credits 36 credits 6 credits	·
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act ((6. Or Time of the education Number of credits ² General education Professional education Practical education at the employer ³ Extracurricular activities Open curriculum ⁴ Final examination Entry requirements	Act (Uradni list RS, no. 16/07 and <u>Jradni list RS, no. 79/06)</u> FICIALLY RECOGNISED WAYS 3 years 180 credits 54 credits 52 credits 36 credits 6 credits 30 credits 2 credits 2 credits	OF ACQUIRING THE CERTIFICATE
Legal basis - Organisation and Financing of Education - Vocational and Technical Education Act ((6. Of Time of the education Number of credits ² General education Professional education Practical education at the employer ³ Extracurricular activities Open curriculum ⁴ Final examination Entry requirements The programme can be attended by anyon	Act (Uradni list RS, no. 16/07 and <u>Jradni list RS, no. 79/06)</u> FICIALLY RECOGNISED WAYS 3 years 180 credits 54 credits 52 credits 36 credits 30 credits 2 credits 2 credits 2 credits 2 credits	·

- schooling in Slovenia
- National Reference Point for Vocational Qualifications NRP (http://www.nrpslo.org)
- National Europass Centre (www.europass.si)

¹ Classification system in education and training – KLASIUS (Official Journal of the Republic of Slovenia, No. 46/06) comprises two sub-systems: Classification of activity types/education and training results (KLASIUS-SRV) and Classification of activity areas/education and training results (KLASIUS-P). ² One credit equals 25 hours of candidate's work

³ The individual learning contract increases the scope of workplace-based education with the employer up to 53 weeks .

⁴ Goals of the open curriculum are defined by schools in cooperation with companies on a local/regional level.

7. MORE DETAILED DESCRIPTION OF EDUCATION

GENERAL EDUCATION:

- 1. Slovene (12 credits)
- 2. Mathematics (12 credits)
- 3. Foreign language (9 credits)
- 4. Art (2 credits)
- 5. Natural sciences (6 credits)
- 6. Social sciences (6 credits)
- 7. Physical education (7 credits)

PROFESSIONAL EDUCATION:

Mandatory Models in Specialist Education (32 credits)

- 1. Informatics with technical communication (6 credits)
- 2. Making of bores (7 credits)
- 3. Functioning of machines and appliances in mining (3 credits)
- 4. Surface extraction of mineral resources (6 credits)
- 5. Blasting in mining (6 credits)
- 6. Identification of rocks and minerals (4 credits)
- Optional Models in Specialist Education (20 credits)
 - 7. Making of underground areas, tunnels and shafts (13 credits)
 - 8. Underground extraction of mineral resources by way of ventilation and drainage (7 credits)
 - 9. Use and management of machines and appliances for opencast mining (9 credits)
 - 10. Special surface excavation methods (5 credits)
 - 11. Processing of secondary resources and construction waste (6 credits)

OPEN CURRICULUM (30 credits):

The open curriculum is determined by the school in cooperation with companies on the local level.

PRACTICAL EDUCATION:

- 1. Practical training in school
- 2. Practical training through work placement

EXTRACURRICULAR ACTIVITIES (6 credits):

Extracurricular activities involve compulsory activities, programme-related content and electives.

FINAL EXAMINATION:

- written and oral examination of Slovenian language
- presenting and defending a project or service (2 credits):

OTHER NOTES:

