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## 1. TITLE OF THE PROFESSION

 $5\ 0732\ 06\ 10$ Mélyépítő technikus

## 2. TRANSLATED TITLE OF THE PROFESSION

Underground engineering technician (THIS TRANSLATION HAS NO LEGAL STATUS)

#### 3. PROFILE OF SKILLS AND COMPETENCES

- design, either independently or under the direction of an engineer, buildings and other structures, carry out technical tasks related to the construction, renovation, alteration, maintenance and repair of such buildings and structures;
- gain some insight into the design steps and perform sub-tasks related to them;
- coordinate professional contacts;

europass

- coordinate and organise workflows, manage staff;
- carry out documentation tasks relating to construction works.

## 4. RANGE OF OCCUPATIONS ACCESSIBLE TO THE HOLDER OF THE CERTIFICATE

3117 Architecture and construction engineering technician

3213 Construction supervisor

1313 Construction manager

 $3136 \ {\rm Draught sperson}$ 

3139 Other technician not elsewhere classified

#### (\*) Explanatory notes:

<sup>1</sup> In the original language.  $|^{2}$  The translation of the designation is provided for information purposes only.  $|^{3}$  Fill it out if necessary. The certificate supplement provides additional information on the qualification but have no legal value in itself. The format of the description is in conformity with Decision (EU) 2018/646 of the European Parliament and of the Council of 18 April 2018 on a common framework for the provision of better services for skills and qualifications (Europass) and repealing Decision No 2241/2004/EC.

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5. OFFICIAL BASIS OF THE CERTIFICATE	
Name and status of the authority issuing the certificate	he Name and status of the national/regional authority providing accreditation/recognition of the certificate Ministry for Innovation and Technology
Level of the certificate (national or international)	Grading scale / Pass requirements
NQF level: 5	Five -grade: 5 excellent
EQF level: 5	4 good
Digital Competence Framework level: 5	3 satisfactory 2 pass
Certificate number: CXK A	1failThe prerequisite of being eligible to sit for a sectoral basic examination is the successful completion of all the required training courses, or the recognised prior learning should incorporate the requirements of the sectoral basic examination. The prerequisite of being eligible to sit fo a vocational examination is the successful completion of all the training courses and the uninterrupted professional practice required. In case the student is required to pass a sectoral basic examination, latter shall be recognised with the following weighting: The result of the basic sectoral examination will be computed into tha of the vocational examination with the following weighting: Sectoral 
Serial number: 123456	Sectoral basic examination : The examination was passed based or recognised prior learning
Certificate issue date: 2024.02.19	Vocational examination
	central interactive         Underground engineering technician interactive         examination exercise         project exercise
	Underground engineering technician project task 5
	Result of the vocational examination in percentage 100%
	Result of the vocational examination with grades 5
Access to next level of education/training To higher education Other information concerning the vocational train	International agreements ning process
Legal basis Government Decree 12/2020 (II. 7.) on the Implementation of Act LXXX of 2019 on Vocational Education and Training.	f the Vocational Education and Training Act,

# 6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE SUPPLEMENT

Description of the sectoral basic training and the theoretical and practical vocational training	Distribution of the total number of hours of the programme
Total duration of the education/training	2153 hours
Entry requirements:	
- Educational prerequisite: elementary school qualification	
- Occupational aptitude test shall be passed	
Further information:	
OCATIONAL PRACTICAL SUBJECT	HOURS
Basics of construction work	12 hour
Basics of construction drawings	12 hour
Basics of professional information technology	12 hour
Construction management knowledge	12 hour
Construction work execution knowledge	12 hour
Geodesy and geodetic markers	12 hour
Construction materials	12 hour
Professional information technology	12 hour
oil mechanics and foundation engineering	12 hour
Jnderground engineering – construction management	12 hour
nowledge Jnderground engineering – construction execution knowledge	12 hour
Jnderground engineering professional information technology	12 hour
	12 hour
OCATIONAL THEORETICAL SUBJECT	HOURS
Vocational knowledge	12 hour
Vocational foreign language knowledge	12 hour
Basics of the construction industry	12 hour
abour safety and environmental protection	12 hour
Descriptive geometry	12 hour
Basics of construction	12 hour
Construction	12 hour
Supporting structures	12 hour
Construction management knowledge	12 hour
Geodesy and geodetic markers	12 hour
Construction materials	12 hour
Soil mechanics and foundation engineering	12 hour
Underground engineering supporting structures	12 hour
Jnderground engineering – construction management mowledge	12 hour
Jnderground engineering – vocational foreign language	12 hour
nfrastructure construction	12 hour
Continuous field practice	160 hour
Altogether	496 hour

Link to the Training and Outcome Requirements and the Programme Plans: https://ikk.hu The present diploma supplement was elaborated in compliance with Government Decree 12/2020 (II. 7.) on the implementation of the Act on Vocational Education and Training.

National Reference Point: National Office of Vocational Education and Training and Adult Learning: https://nrk.nive.hu

Head of Examination Organiser: Issue date: 2024.02.19

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