

EUROPASS CERTIFICATE SUPPLEMENT



1. TITLE OF THE PROFESSION

5 0713 04 04 Erősáramú elektrotechnikus

2. TRANSLATED TITLE OF THE PROFESSION

Heavy current electrical technician (THIS TRANSLATION HAS NO LEGAL STATUS)

3. PROFILE OF SKILLS AND COMPETENCES

- run the organisation's energy network and monitor electricity management;
- manage reactive power and size simple low-voltage network cables;
- manage, assemble and operate the control and drive installations used;
- know the electrical installations, power systems, substations, protection systems and transform them, when necessary;
- know the characteristics of the electrical machinery used, troubleshoot and carry out repairs, when needed;
- perform measurements related to electricity management, select and install the necessary measuring instruments, record the results of the measurements, prepare the necessary documents;
- know and apply instruments and the principles of electrical measurement, and comply with electrical safety regulations;
- prepare the technical drawings required for his/her work using a computer;
- be receptive to seeking new solutions and be open to new technological solutions;
- identify risks and hazards and minimise the risks arising from electricity.

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

3121 Electrical (power current) engineering technician

3122 Electronics (light current) engineering technician

(*) Explanatory notes:

 1 In the original language. \mid 2 The translation of the designation is provided for information purposes only. \mid 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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Serial number: 1

5. OFFICIAL BASIS OF THE CERTIFICATE		
Name and status of the authority issuing the certificate	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 3 satisfactory	
Digital Competence Framework level:	2 pass 1 fail	
	The 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 for 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 that of the vocational examination with the following weighting: Sectoral basic examination: 20%, Vocational examination: 80%	
Certificate number: CXK A	Designation of the theoretical and practical subjects of the sectoral basic examination and the vocational examination and their grades according to a five-grade scale	
Serial number: 123456	Sectoral basic examination: The examination was passed based on recognised prior learning	
Certificate issue date: 2023.12.07	Vocational examination	
	central interactive	
	Electrical industry knowledge	5
	project exercise	
	Electrical engineering practice	5
	Result of the vocational examination in percentage	100%
	Result of the vocational examination with grades	5
Access to next level of education/training	International agreements	
To higher education		

Other information concerning the vocational training process

Legal basis

Government Decree 12/2020 (II. 7.) on the Implementation of the Vocational Education and Training Act, Government Decree 319/2020 (VII. 1.) on the amendment of Government Decree 12/2020 (II. 7.) on the Implementation of the Vocational Education and Training Act, Act LXXX of 2019 on Vocational Education and Training.

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6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE SUPPLEMENT Description of the sectoral basic training and the theoretical Distribution of the total number of hours of the programme and practical vocational training Total duration of the education/training 2104 hours Entry requirements: - Elementary school qualification Occupational aptitude test is required Further information: VOCATIONAL PRACTICAL SUBJECT HOURS Basic electrical knowledge 12 hour Basic mechanical engineering knowledge 12 hour Electrical engineering 12 hour Electronics 12 hour Electrical technical documentation 12 hour Control engineering 12 hour Basics of PLC (Programmable Logic Controller) 12 hour Electric network of buildings 12 hour Electricity works 12 hour Electrical machinery 12 hour Electrical installations 12 hour Electrical safety engineering 12 hour VOCATIONAL THEORETICAL SUBJECT HOURS Vocational knowledge 12 hour Vocational foreign language knowledge 12 hour Basic electrical knowledge 12 hour Basic mechanical engineering knowledge 12 hour Electrical engineering 12 hour Electronics 12 hour Technical drawing 12 hour Electrical technical documentation 12 hour Control engineering 12 hour Basics of PLC (Programmable Logic Controller) 12 hour Electric network of buildings 12 hour Electricity works 12 hour Electrical machinery 12 hour Electrical installations 12 hour Labour safety 12 hour Electrical safety engineering 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

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 ${\bf Head\ of\ Examination\ Organiser:}$

Issue date: 2023.12.07

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