

EUROPASS CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE (CZ)(1)

Vysvědčení o maturitní zkoušce z oboru vzdělání: **26-41-M/01 Elektrotechnika** (denní studium)

(1) In the original language

2. TRANSLATED TITLE OF THE CERTIFICATE(2)

Maturita Certificate in: 26-41-M/01 Electrical Engineering (full-time study)

(2) This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCES

General competences:

- be familiar with various methods of learning, use sources of information well, show functional literacy;
- understand assignments or identify the cores of problems, exert variable solutions, work both independently and within a
- communicate in one foreign language at the level of at least B1 of the Common European Framework of Reference for Languages;
- cope with changing socio-economic conditions, be financially literate; be aware of the labour market mechanisms, and of the employee-employer relationships, act on career decisions responsibly, understand the significance of lifelong learning;
- use basic mathematics and the basic principles of physics and chemistry when needed in daily situations;
- work with the means of information and communication technologies, exploit adequate sources of information, handle information effectively;
- act in an environmentally-conscious manner and in compliance with strategies for sustainability;
- support values of local, national, European and world cultures, recognize the value of life;
- exert fundamentals of health protection, occupational safety, and fire prevention and safety;
- exert norms and prescriptions in the field.

Vocational competences:

- · design, install and commission light sources and systems, electrical apparatus and equipment;
- design printed circuit boards using computer technology and make printed circuit boards including component placement and recovery:
- apply the principles of technical standardization in the preparation of technical documentation, use standards and other sources of information in solving electro-technical tasks;
- read and create electro-technical diagrams, simple drawings of components and assemblies and other graphical technical communication products used in electrical engineering;
- measure electrical and electronic circuits, devices and components thereof;
- assess the results of measurements and tests, process their records and protocols and use them for inspection, diagnostics and commissioning of electro-technical machinery and equipment

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

The graduate will be employed in the field of electrical engineering, in the activities associated with designing, technological and construction activities of electrical engineering, construction of energy sources and networks, production and distribution of electrical energy, testing, regulation, inspection, service and assembly techniques, manufacture and maintenance of electrical apparatus and equipment, measurement and control systems, control and operation of automated workplaces, control units and electronic devices and equipment.

Examples of possible job positions include: electrical engineer, electro-dispatcher, service technician electrician, electronic equipment technician, etc.

5. OFFICIAL BASIS OF THE CERTIFICATE Name and status of the body awarding the certificate Name and status of the national/regional Vyšší odborná škola a Střední průmyslová škola dopravní, Masná 18, authority providing accreditation/recognition of the certificate Praha 1 Masná 18 Ministry of Education, Youth and Sports Praha 1 Karmelitská 7 110 00 118 12 Praha 1 Czech Republic IC7 public school Level of the certificate **Grading scale** (national or Result in the general section – success rate in Pass requirements international) % Czech language and literature, foreign excellent (výborný) very good (chvalitebný) language: more than 87 % to 100 % excellent - 1 Upper secondary more than 73 % to 87 % commendable - 2 3 good (dobrý) education completed by more than 58 % to 73 % good - 3 4 satisfactory (dostatečný) the Maturita examination 44 % to 58 % sufficient - 4 5 fail (nedostatečný) ISCED 354, EQF 4 0 % and less than 44 % insufficient - 5 Overall assessment: Prospěl s vyznamenáním: Pass with Honours (the Mathematics and advanced Mathematics: more than 85 % to 100 % excellent - 1 average mark is ≤ 1,5) more than 67 % to 85 % commendable - 2 Prospěl: Pass (an examination mark is not worse

Access to next level of education / training

ISCED 655/645/746, EQF 6

International agreements

more subjects is 5)

Neprospěl: Fail (the examination mark in one or

than 4)

Legal basis

Law No. 561/2004 on Pre-school, Basic, Secondary, Post-secondary and Other Education (School Act) as amended by later regulations

Ss. 22 and 24 of the Decree No. 177/2009 Coll., on Detailed Conditions for Completing Education by the School-leaving Examination in Secondary Schools, as amended.

6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE			
Percentage of total programme	Duration		
The ratio between theoretical education and practical training is defined by education providers themselves with regard to the respective educational programme and the employers' needs.			
		-	Percentage of total programme The ratio between theoretical education are education providers themselves with regar

Total duration of the education / training leading to the certificate

4 years / 4 096 lessons

Entry requirements

Completed compulsory school education

Additional information

More information (including a description of the national qualifications system) available at: www.npicr.cz and www.eurydice.org

more than 49 % to 67 % good - 3

0 % and less than 33 % insufficient - 5

33 % to 49 % sufficient - 4

National pedagogical institute of the Czech Republic – National Europass Centre Czech Republic, Senovážné nám. 872/25, 110 00 Praha 1



stamp and signature

Done at Prague for the school
year 2020/2021

(*) Explanatory note

This document is a supplement to a specific diploma/certificate. It provides additional information on competencies gained in the given field of study 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 and Decision No 2241/2004/EC of the European Parliament and of the Council of 15 December 2004 on a single Community framework for the transparency of qualifications and competences (Europass).

More information available at:http://europass.cedefop.europa.eu, http://www.europass.cz

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