

EUROPASS CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE (CZ)⁽¹⁾

Vysvědčení o maturitní zkoušce z oboru vzdělání: 23-41-M/01 Strojírenství (dálkové studium, zkrácené)

(1) In the original language

2. TRANSLATED TITLE OF THE CERTIFICATE(2)

Maturita Certificate in: 23-41-M/01 Mechanical Engineering (full-time study, shortened)

(2) This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCES

General competences:

General competences has been acquired under previous education.

Vocational competences:

- design and size machine parts and mechanisms of machines and equipment, construct tools and manufacturing aids for machine production;
- select suitable materials and semi-finished goods for machine parts and tools, prescribe their heat and surface treatment;
- read and create parts diagrams, diagrams for assembly, schematics and other types of technical communication;
- propose technological processes for creating machine parts, tools, and products, describe their technological operation and technological conditions for operation, designate machine systems, tools, manufacturing aids, auxiliary and operational materials for them, and design conceptual operational tools and manufacturing aids;
- create programs for digitally controlled machines;
- determine manners and conditions for inspecting the quality of parts and products;
- prepare plans for caring for machines and equipment, propose diagnostic tools for determining technical condition or defects, determine ways to repair defects;
- keep records for the operation, maintenance, and repair of machines and equipment, prepare information to order spare parts;
- inspect machine parts and tools, measure linear dimensions, angles, shapes, and surface condition, measure basic technical quantities and participate in the comprehensive measuring and testing of machines and equipment, conduct tests on technical and operational materials;
- assess the results of measurements and tests, prepare records and protocols of these;
- apply the principles of technical norms and standardization, solve technical tasks by using norms, machine tables, and other sources of information;
- present thoughts and proposals using information and communication technologies, use application programs to support
 the design, construction, and technological preparation of production, and programs to help care for the technical condition
 of machinery.

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

Graduates are employed in the field of mechanical engineering in positions where they are responsible for the design, construction and technological parts of production processes, or the organization of operations in commercial technical services etc. As they are able to ensure the functionality of machinery and equipment, they may also be employed in non-engineering sectors.

Examples of possible job positions include: mechanical design engineer, production engineer, machine and equipment technician, production supervisor, dispatcher, quality control inspector, etc.

5. OFFICIAL BASIS OF THE CERTIFICATE Name and status of the body awarding the certificate Name and status of the national/regional Střední průmyslová škola strojnická Olomouc authority providing accreditation/recognition 17. listopadu 995/49 of the certificate Olomouc Ministry of Education, Youth and Sports 779 00 Karmelitská 7 lcz 118 12 Praha 1 public school Czech Republic 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) 2 very good (chvalitébný) language: Upper secondary more than 87 % to 100 % excellent - 1 3 good (dobrý) education completed by more than 73 % to 87 % commendable - 2 4 satisfactory (dostatečný) the Maturita examination more than 58 % to 73 % good - 3 5 fail (nedostatečný) **ISCED 354, EQF 4** 44 % to 58 % sufficient - 4 Overall assessment: 0 % and less than 44 % insufficient - 5 Prospěl s vyznamenáním: Pass with Honours (the **Mathematics and Advanced Mathematics:** average mark is ≤ 1,5) Prospěl: Pass (an examination mark is not worse more than 85 % to 100 % excellent - 1 more than 67 % to 85 % commendable - 2 than 4) Neprospěl: Fail (the examination mark in one or more than 49 % to 67 % good - 3 33 % to 49 % sufficient - 4 more subjects is 5) 0 % and less than 33 % insufficient - 5 Access to next level of education / training International agreements ISCED 655/645/746, EQF 6 and EQF 7 (EQF7 only for Long first degree programmes at Master's)

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		
Description of vocational education and training received	Percentage of total programme	Duration
School- / training centre-based	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.	
Workplace-based		
Accredited prior learning		
Total duration of the education / training leading to the certificate 2 years		2 years

Entry requirements

Upper secondary education completed by the Maturita examination (ISCED 354, EQF 4)

Additional information

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

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 2022/2023

(*) Explanatory note

The Certificate supplement provides additional information about the certificate and does not have any legal status in itself. Its format is based on the 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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