|  |
| --- |
| 1. Name of the Certificate 1 |
|  |
| Field of study 2683 H 15 electrical mechanic – functional technology |
| 2. Translated title of the Certificate 2 |
|  |
| Učebný odbor 2683 H 15 elektromechanik - úžitková technika (sk) |
| 3. Profile of skills and competences |
|  |
| The holder of the certificate is able to:   * to act independently in social and professional life, * to express themselves in the official language and one foreign language in written and spoken form, * to apply the basic principles of financial literacy, consumer protection and to understand business and the world of work, * to use information and communication technologies to solve practical tasks, * to work in diverse groups, to cooperate in a team, to organise their work, * to act environmentally with regard to a sustainable development strategy, * to apply the principles of occupational health and safety and environmental protection, * to read technical drawings, diagrams, work tutorials, to understand technical documentation, standards, regulations and to keep operational-technical documentation, * to work in accordance with approved procedures, to comply with technical rules and work discipline, technical and technological standards, including hygiene-related and safety and preventative measures, to secure workplace in terms of occupational safety, * to select and prepare tools, instruments, machines and equipment necessary for production, testing, refurbishing and repair of electronic circuits of functional technology equipment, * to perform basic electrical installation and assembly works associated with the production, assembly, connecting and operation, set-up of operational parameters of electrical engineering or electronic equipment (furnishing, repair of circuit boards, assembly of systems and sub-systems of electronic equipment), including construction, assembly and repair of functional technology equipment, * to explain construction and principles of radioelectronic equipment, radio, television and satellite receiver, power supplies, supply modules and other equipment of functional technology, describe basic characteristics of electronic components, to explain the function of electronic circuits (power supply, amplifiers, filters, oscillators, etc.) * to diagnose the operability and functionality of electronic circuits and systems using metering techniques, * to perform operation and regular maintenance of machines and equipment, control, identify and subsequently eliminate faults of electronic equipment, * to measure electrical engineering quantities and basic characteristics of electronic circuits and their components, evaluate measured values and use acquired data during repairs, * to perform the basic methods of manual and machine processing of materials. |
| 4. Range of occupations accessible to the holder of the certificate 3 |
|  |
| Graduates find work in the operation and application use of electronic circuits and systems in various fields of low-voltage engineering and electronic communication.  Examples of potential job titles include mechanic, repairer of electrical engineering and electronic equipment, mechanic, repairer of television and similar devices, mechanic, repairer of office technology, service mechanic of electronic equipment, electrical mechanic, assembler (operator) of electrical engineering and electronic equipment, mechanic and repairer of measuring and regulating equipment. |

|  |  |
| --- | --- |
| 5. Official basis of the certificate | |
|  | |
| Body awarding the certificate | Authority providing accreditation / recognition of the certificate |
|  | Ministry of Education, Science, Research and Sport of the Slovak Republic  Stromová 1  813 30 Bratislava  Phone: +421 2/59 374 111  [www.minedu.sk](http://www.minedu.sk) |
| Level of the certificate (national or European) 1  Secondary vocational education  SKEQ/EQF 3  ISCED 353 | Grading scale / Pass requirements  1 – excellent  2 – praiseworthy  3 – good  4 – sufficient  5 – insufficient |
| Access to next level of education / training 1  Advanced study educational programmes for graduates of the 3-year field of study  SKQF/EQF 4, ISCED 454 | International agreements on recognition of qualifications1 |
| Legal basis | |
| Act No. 245/2008 Coll. on Education and Training (Education Act) and on amendment of certain acts; Act No. 61/2015 Coll. on Vocational Education and Training and on amendment of certain acts; Decree of the Ministry of Education of the Slovak Republic no. 318/2008 Coll. on the completion of studies at secondary schools, as amended. | |
| 6. Officially recognised ways of acquiring the certificate | |
| Successful completion of the four-year training program in the given field of study by passing the school leaving examination. | |
| 7. Additional information  This Certificate Supplement is valid together with the final examination certificate issued by the relevant secondary school (the name and address of the school is specified on the certificate). More details about the education and training system are available at www.minedu.sk/data/files/7421.jpg, more details as to the organisation of the educational system are available at www.minedu.sk, and the details of educational programs are available at www.siov.sk and at the website of the specified school. | |
|  | |
| Entry requirements 1   * Completion of 9th year of primary school * Demonstration of required knowledge prerequisites via admission procedure | |
| More information (including a description of the national qualifications system) | |
| Ministry of Education, Science, Research and Sport of the Slovak Republic, Study and Training Group  <https://www.minedu.sk/18673-sk/studijne-a-ucebne-odbory-sauo/> | |
| National Europass Centre | |
| C:\Users\User\Desktop\podpis_riaditela.pngC:\Users\User\Desktop\pečiatka upravená.pngState Vocational Education Institute  Bellova 54/a,  837 63 Bratislava  [europass@siov.sk](mailto:europass@siov.sk)  [www.europass.sk](http://www.europass.sk) | |