



1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

<p>Last name/s</p> <p>1.1 <input style="width: 90%;" type="text" value="Ečer"/></p> <p>Date of birth (dd/mm/yyyy)</p> <p>1.3 <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 20px; text-align: center;">18</td><td style="width: 20px; text-align: center;">7</td><td style="width: 20px; text-align: center;">1975</td></tr></table></p>	18	7	1975	<p>First name/s</p> <p>1.2 <input style="width: 90%;" type="text" value="Antonín"/></p> <p>Student identification number / code (if available)</p> <p>1.4 <input style="width: 90%;" type="text"/></p>
18	7	1975		

2. INFORMATION IDENTIFYING THE QUALIFICATION

<p>Awarded degree and conferred title (if applicable)</p> <p>2.1 <input style="width: 90%;" type="text" value="Qualified specialist, DiS."/></p> <p>Name and status of awarding institution (in original language)</p> <p>2.3 <input style="width: 90%;" type="text" value="Institut informatiky – Vyšší odborná škola s.r.o. (IIVOS)
Radlická 591/115 – A5
158 00 Praha 5"/></p> <p>Language/s of instruction and examination</p> <p>2.5 <input style="width: 90%;" type="text" value="Czech language"/></p>	<p>Main field/s of study for the qualification</p> <p>2.2 <input style="width: 90%;" type="text" value="26-47-N/01 Information technology"/></p> <p>Name of institution providing the study course (if different from 2.3, in original language)</p> <p>2.4 <input style="width: 90%;" type="text"/></p>
---	--

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

<p>Level of education</p> <p>3.1 <input style="width: 90%;" type="text" value="Tertiary technical education - ISCED 5B"/></p> <p>Access requirements</p> <p>3.3 <input style="width: 90%;" type="text" value="Secondary education completed by a school leaving examination - ISCED 3A, ISCED 3B, IIVOS entrance exam and health competence for IT sector"/></p>	<p>Official length of programme</p> <p>3.2 <input style="width: 90%;" type="text" value="3.5 year study programme -756 hours of study"/></p>
--	--

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

<p>Mode of study</p> <p>4.1 <input style="width: 90%;" type="text" value="Distant study programme"/></p> <p>Programme requirements</p> <p>4.2 <input style="width: 90%;" type="text" value="676 hours of theoretical education.
80 hours of practical education.
Graduation examination in 3 technical subjects, English language, and diploma thesis specialised in Information Technology and its defence."/></p>	
---	--

Grading scheme and explanation of its meaning

4.4

Verbal evaluation	Evaluation scale	Prescribed certification	Abbreviation
Excellent	1	Credit	Z
Very good	2	Graded credit	KZ
Good	3	Exam	ZK
Fail	4		

Grading scale of the overall assessment (in original language)

4.5

Pass with honours
Pass
Fail

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

Access to further study

5.1 Tertiary technical education acknowledgeable by university Bachelor degree programmes of Information Technology.

Examples of occupations accessible to the diploma holder

5.2 Application programmer, web programmer, Java programmer, operating systems administrator, database and information systems administrator, network administrator, project team member.

6. ADDITIONAL INFORMATION

Additional information

6.1 The goal of IIVOS (Tertiary Technical School) Information technology distant study programme is for the students to get a comprehensive technical education in the field of information and communication technologies. These make use of databases and internet technologies and work in networks with various operation systems, while using different programming and service tools. Successful completion of the Tertiary Technical School ensures first-rate technical knowledge and awareness of problem solving related to the use, production and design of information systems and their software. All of the subjects are cross-related and their intensity is gradually increased. The study is completed by a graduation examination from three following technical subjects: Object-oriented programming in Java language, Communication systems, Architecture of computer systems; English language and the defence of IT-oriented diploma thesis.

Further information sources

6.2 <http://www.iivos.cz> or tel. 00420 257 311 119

7. CERTIFICATION OF THE SUPPLEMENT

Date

7.1 9 2 2012

Official stamp

7.4

Name and signature

7.2 Ing. Petra Mansfeldová

Capacity

7.3 School director



Explanation:

This document is called the Diploma Supplement of the Tertiary Technical School Graduate. It is only valid together with an absolutory report and provides additional information on educational content in the given type of tertiary courses and itself is not a legal document. The diploma supplement is based on the Decision No 2241/2004/EC of the European Parliament and of the Council of 15 December 2004.

For more information:

<http://europass.cedefop.eu.int>
www.europass.cz

8. INFORMATION OF THE TERTIARY EDUCATION IN THE CZECH REPUBLIC

TERTIARY EDUCATION IN THE CZECH REPUBLIC

Non-university study

Tertiary technical schools (VOŠ) belong to the non-university study sector of the Czech educational system. They provide education at ISCED 5B level. VOŠ together with secondary technical schools form a single legal entity. Some of them are also private. The objective of VOŠ is to enable students to acquire vocational qualification for carrying out demanding vocational activities or deepen the acquired qualification. VOŠ offers two- or three-and-a-half year educational programmes. The longest programmes contain a practical training which can be held in the form of in-service professional practice at workplaces lasting more than three months. A minimal requirement for admission to VOŠ is secondary education completed by a Maturita (school-leaving examination). Study courses can be organised as full-time or part-time (distance). An educational program shall be subject to granting of accreditation by the Ministry of Education, Youth and Sports (MŠMT). The accreditation is based on the decision of the Accreditation Committee for tertiary technical education. The Committee is established by the Czech government. The essential part of this type of study courses is practical training in the given field which can last up to one year. Within this training, students work on a project which is assessed by both the school and the company or the institution where this practical training takes place. Education at tertiary technical schools ends with a graduation examination (hereinafter referred to as "absolutorium") - an examination in vocational subjects, foreign language and written assignment and its defence. The document certifying achievement of tertiary technical education is the Absolutorium Report and the Diploma. VOŠ graduates are awarded a degree "diplomovaný specialista" (a qualified specialist) written after his/her name and abbreviated as "DiS".

Conservatories represent another type of secondary technical school with specific features. Students talented for performing arts must take a talent examination which is a part of the admission procedure. Students after completing grade 9 of basic school can be admitted in a six-year music and dramatic art course. Students gifted in dance can be admitted in an eight-year dance course after the completion of grade 5 of basic school. These students finish compulsory school attendance in lower grades of conservatories. Conservatory students can also take an optional Maturita examination. Six or eight-year courses are completed by passing the absolutorium. The document certifying achievement of this type of education is the Absolutorium Report and the Diploma. Conservatory graduates are awarded a degree "diplomovaný specialista" (a qualified specialist) stated after his/her name and abbreviated as "DiS".

University study

A prevailing form of tertiary education in the Czech Republic is university study. It provides both general and vocational education. A bachelor's degree program lasts 3-4 years (ISCED 5B). A master's degree program focuses on theoretical knowledge based on current scientific knowledge, research and development, mastering its application and the development of creativity. In the field of arts, the program aims at arts training and talent development. A master's degree program follows a bachelor's degree program. The length of study is 1-3 years (ISCED 5A). In those fields, where the nature of study program so requires, a master's degree program can be accredited without following a bachelor's degree program. A doctor's degree program can follow a completed master's degree program. It focuses on scientific research, independent creative activity in the field of development or the promotion of independent theoretical and creative activity in arts. The standard length of training is 3 years (ISCED 6). A minimum prerequisite for university enrolment is the completion of full secondary education ending with the Maturita or the absolutorium at a tertiary technical school or conservatory. Access to a master's degree program following a bachelor's degree program is conditional on graduating from a bachelor's degree program; access to a doctor's degree programme is conditional on graduating from a master's degree program. Higher education institutions (if need be the institutions which want to provide a study program (bachelor's, master's or doctor's degree program having full-time, distance or combined study forms) develop a study program and submit it for accreditation. An educational program is subject to the granting of accreditation by the Ministry of Education, Youth and Sports (MŠMT). The accreditation is based on the opinion of the Accreditation Committee established by the government of the Czech Republic. A bachelor's degree program is completed with the state final examination and bachelor thesis defence and leads to the academic degree of "Bakalář - Bachelor (Bc.) or "Bakalář Umění" Bachelor of Arts (BcA). A master's degree program is completed by the state final examination and master thesis defence. Master's degree program graduates receive the academic degree of "Magister" - Master (Mgr.) and "Magister Umění" - Master of Arts (MgA.); "Inženýr (Ing.)" - Engineer; "Inženýr Architect (Ing.arch.)" - Engineer Architect; "Doktor Medicíny (MUDr.)" - Doctor of Medicine; "Doktor Veterinární Medicíny (MVDr.)" - Doctor of Veterinary Medicine. The holder of the Master degree can take a further state rigorous examination ("řigóózní zkouška"), which includes the defence of a rigorous thesis ("řigóózní práce"). Successful candidates are awarded the following degrees: JUDr. (in the field of law), PhDr. (in the field of humanities, pedagogy and social science), RNDr. (in the field of natural science) PharmDr. (in the field of pharmacy), etc. Doctoral study programs are completed by the state doctoral examination and doctoral thesis defence. Successful candidates are awarded the academic degree Ph.D.

Education system of the Czech Republic

