Name and Head Office of the School Av	warding the Certificate:	
C	CERTIFICATE SUPPLEN	IENT
	VOCATIONAL MATURA	
	(Surname and first name)	
	(Date and place of birth)	
0 // 1 1		
Certificate No.:		Signature of the competent persor
Place and date of issue:		



EUROPASS CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE AND OF THE EDUCATION PROGRAMME (SL) (1)

Spričevalo o poklicni maturi po izobraževalnem programu:

KEMIJSKI TEHNIK

(ID: 321363)

⁽¹⁾ In native language.

2. TRANSLATED TITLE OF THE CERTIFICATE AND OF THE EDUCATION PROGRAMME (EN) (1)

School-leaving certificate:

CHEMICAL TECHNICIAN

(ID: 321363)

⁽¹⁾ This translation has no legal status.

3. ACQUIRED KNOWLEDGE, SKILLS AND PROFESSIONAL COMPETENCES

The holder of the certificate is qualified to:

- carry out sampling procedures for raw materials, packaging and products;
- perform routine analytical tests in traditional qualitative and quantitative analytical chemistry;
- conduct routine analytical tests by way of several analytical chemistry instrumental techniques;
- carry out several chemical syntheses in a lab;
- perform and control basic mechanical operations;
- conduct and monitor basic separation processes;
- use appropriate measurement and control procedures and instruments;
- comply with requirements and regulations for the provision of a safe system of work and environment protection in the industry and chemical laboratory;

Optional:

- carry out requisite quality assurance systems during analytical testing;
- independently conduct basis chemical and physical analytical methods;
- carry out testing methods and polymer characterisation;
- master polymer chemistry basics and classification of polymers in line with different criteria;
- be familiar with chemical, physical and processing features of polymers;
- manage polymer processing technologies and be familiar with polymer processing machines;
- perform basic operations in chemical processes techniques;
- perform works in galvanotechnics;
- have knowledge of paper features, raw materials in paper manufacturing, substance conditioning, paper machines, paper coating, paper aftertreatment and processing in paper industry;
- employ physical quantity meters in chemical and paper industry.

In addition, the holder of the certificate also upgraded his/her key professional skills and competences with key general knowledge and skills in line with national standards.

4. RANGE OF OCCUPATIONS ACCESSIBLE TO HOLDER OF THE CERTIFICATE

The holder of the certificate can find employment at:

- chemical, paper or related industries in different areas ranging from manufacturing preparation, manufacturing, analysis and development;
- development, research and other institutions.

(*) Explanatory note

This document is designed to provide additional information about the specified certificate 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.

More information available at: http://europass.cedefop.eu.int

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5. OFFICIAL BASIS OF THE CERTIFICATE				
Name and status of the body awarding the certificate		Name and status of the national/regional authority providing accreditation/recognition of the certificate		
.		Ministry of Education, Science, Culture and Sports Masarykova 16 SI-1000 Ljubljana http://www.mss.gov.si/		
The institution is accredited with the Ministry of Education, Science, Culture and Sports. Level of the certificate (national or international)		Grading scale		
Level of the certificate (national of international)				
Technical secondary education European classification ISCED 3 National classification ¹ KLASIUS-SRV: 15001 KLAISUS-P: 5240		5 – excellent 4 – very good 3 – good 2 – sufficient		
Access to next level of education/training		International agreements		
Education programme completed with a vocational matura exam enables entrance to study programmes in both higher and high specialist education. Upon an additional requirement in passing one of the general matura exams, as well as entrance to relevant university study programmes that enable this possibility.		The Republic of Slovenia has concluded agreements on the recognition of education with individual countries. The relevant information is available at ENIC/NARIC - the National Academic Recognition Information Centre.		
Legal basis	· ·	·		
Organisation and Financing of Education A Vocational and Technical Education Act (L	Act (Uradni list RS, no. 16/07 and 36/08) Iradni list RS, no. 79/06)			
6	6. OFFICIALLY RECOGNISED WAYS OF ACQUIRI	NG THE CERTIFICATE		
Time of the education	4 years			
Number of credits ²	240 credits			
General education	100 credits			
Professional education	86 credits			
Practical education at the employer	6 credits			
Extracurricular activities	14 credits			
Open curriculum ³	30 credits			
Vocational matura	4 credits			
Entry requirements	who has completed the pregramme of the	nu education or lower vegetional education or equivalent		
education in line with previous regulations.		ry education or lower vocational education or equivalent		
Additional information				
schooling in Slovenia	cational Qualifications - NRP (http://www.nrpsl	Education programme and description of education and one of the one		

 ¹Classification system in education and training – KLASIUS (Official Journal of the Republic of Slovenia, No. 46/06) comprises two sub-systems: Classification of activity types/education and training results (KLASIUS-SRV) and Classification of activity areas/education and training results (KLASIUS-P).
 ² One credit equals 25 hours of candidate's work.
 ³ Goals of the open curriculum are defined by schools in cooperation with companies on a local/regional level.

7. A DETAILED DESCRIPTION OF EDUCATION

GENERAL EDUCATION :

- 1. Slovene (24 credits)
- 2. Mathematics (19 credits)
- 3. Foreign language (20 credits)
- 4. Art (3 credits)
- 5. History (5 credits)
- 6. Geography or Sociology or Psychology (3 credits)
- 7. Physics (6 credits)
- 8. Biology (3 credits)
- 9. Physical education (14 credits)

PROFESSIONAL EDUCATION:

Mandatory Models in Specialist Education (72 credits)

- 1. General and inorganic chemistry (7 credits)
- 2. Physical chemistry (9 credits)
- 3. Organic chemistry (9 credits)
- 4. Chemical computing (4 credits)
- 5. Analytical laboratory techniques (17 credits)
- Chemical techniques (12 credits)
 Environmental protection technology (3 credits)
- Environmental protection
 Chemistry IT (4 credits)
- 8. Chemistry II (4 credits)
- 9. Entrepreneurship and marketing (3 credits)
- 10. Materials (4 credits)

Optional Models in Specialist Education (14 credits)

- 11. Analytical chemistry (14 credits)
- 12. Polymer materials and technologies (14 credits)
- 13. Chemical and technological processes (11 credits)
- 14. Paper technology (11 credits)
- 15. Installation and process management in the industry (3 credits)

OPEN CURRICULUM (30 credits):

The open curriculum is determined by the school in cooperation with companies on the local level.

PRACTICAL EDUCATION:

- 1. Practical training in school
- 2. Practical training through work placement at the employer

EXTRACURRICULAR ACTIVITIES (14 credits):

Extracurricular activities involve compulsory activities, programme-related content and electives.

VOCATIONAL MATURA:

Mandatory part:

- written and oral exam of Slovenian language,
- written and oral exam in Chemistry.

Optional part:

- written and oral exam in a Foreign language or Mathematics,
- presenting and defending a project or service (4 credits):

OTHER NOTES:

