SLOVAK REPUBLIC

Delia di Titti di Tit	adka 193, 020 61 Lednické Rovne
Field of study (Code and Name): 8235 6 0 2 Art 8	glass processing – Grisaille glass
production is a contract of the devil of the	production
Form of study: qualifying post-secondary studies	full-time
School year:2009/2010 Grade: 4th A	Protocol Number: 31/10
Motary	
Leaving Examination	on Certificate
Name and surname: Lucia Turzo	vá, DiS
Date of birth: 16 August 1988 Place of	f birth: <i>Ilava</i>
Nationality: Slovak Citizenship: Slovak Republi	Ec Birth Identification No. 885816/8275
He (she) has passed the School-leaving Examina (School Law) on Alteration and Amendments some under Public Notice by Ministry of Education of the scompleting studies at secondary schools.	laws as amended by later regulations and Slovak Republic No. 318/2008 of Code on
She has passed the School Leaving Exam succ	cessfully in following learning objects:
Theoretical part of professional item with:	very good result
Practical part of professional item with:	_goodresult
Practical part of professional item with: at <u>Lednické Rovne</u>	good result Date: 20 MAY 2007
at_ <u>Lednické Rovne</u>	Date: 20 MAY 2007
	Date: 20 MAY 2007 mbol of the Slovak as follows: 1Á ŠKOLA 1)
at <u>Lednické Rovne</u> Official stamp with national sy Republic and inscription STREDNÁ ODBORN SKLÁRSKA	Date: <u>20 MAY 2007</u> mbol of the Slovak as follows: IÁ ŠKOLA

¹⁾ Specialized Vocational Glass School

ých Tovoložice form Slove

Translation from Slovak into English:

SLOVAK REPUBLIC

School:	Stredná	odborná šk	kola sklárska ¹⁾ ,	Súhradka .	193, 0	20 61 L	ednické	Rovne.	

SUPPLEMENT TO THE SCHOOL LEAVING EXAMINATION CERTIFICATE (Without School Leaving Examination Certificate is the Supplement herein invalid)

Number of Protocol on school leaving examination: 31/10

181	INFORMATION	ON	GRAD	UATE

First and last name:		Lucia Tur	zová, DiS	esteral TEA	CHING AND
Date of birth:	16 A	ugust 1988	Place of birth:_	llava	DOM AND
Birth Identification	on No	885816/8275			

and INFORMATION ON FIELD OF STUDY

2 INFURIMATION ON FIELD OF	31001
Field of study (Code and Name):	8235 6 0 2 Art glass processing
Specialization (Code and name): _	11 Grisaille glass production
Form and length of study: qualifyii	ng post-secondary studiesfull-time- 3 years long
	ondary vocational education ISCED 5 B
Access to further education: unive	

Description of field study and specialization:

The field of study 8235 6 – Art glass processing – offers knowledge in the field of general education to students, whereas mastering these knowledge the students are allowed to apply in praxis, they can continue the post-secondary education or study at universities. The component of specialized, theoretical and practical education makes a graduate profile and this component consists of specific curriculum relative to production technology or molten glass processing. It provides knowledge of art and aesthetic, technological, economical, ecological, phenomena, regularities, relations, as well as social context when solving proposals and practical problems.

The absolvent of 8235 6 field of study has supplemented his study by major 11 Grisaille glass production and got knowledge and skills in production of grisaille glass using special methods from his own proposals by preparations. He is able to cut glass using templates, to glaze into lead under Tiffany method and applying combined methods. He can create blanket and plastic mosaics. He know the principles of cooling, chemical and mechanical refining, as well as layers coating. He has his principles of safety and health protection at work and in protecting working and life environment.

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¹⁾ Specialized Vocational School

SLOVAK REPUBLIC

			Lednické Rovne	
Field of study and	specializati	on (Code and N	ame): 8235 7 Art glass procession	ng
			No. of Protocol discharge:	
			uation Examination tion Diploma invalid)	
Name and surnan	ne:	Lucia Turzo	ová. DiS	
Date of birth:	16 August	1988	Place of birth: <i>llava</i>	885816/8275
Law) on Alteration	and Amend Ministry of I	lments some la Education of th	tion under the Law No. 245/2008 ws as amended by later regulati e Slovak Republic No. 318/200	ons and under
She has passed t	the Graduat	ion Examinatio	n	
		m in major of st	udy and defended: <u>"Interpreta</u> with: <u>very good</u> resul	
theoretical exam	in vocationa	al subjects	with: <u>good</u> result	
comprehensive e	xam in peda	agogical prepar	ration with: <u>very good</u> resul	t
Total evaluation:	she has pas	sed with distinct	ion	
At Lednické Rov	<u>rne</u>		Date: <u>22 JUNE 2009</u>	
signature illegible Head of school			signature illegible Form master	_

Official stamp with national symbol of the Slovak Republic and inscription as follows:

Republic and inscription as follows:

STREDNÁ ODBORNÁ ŠKOLA

SKLÁRSKA¹⁾

Súhradka 193

LEDNICKÉ ROVNE

illegible signature

Examining Body Chairman

¹⁾ Specialized Vocational Glass School

SLOVAK REPUBLIC

Official stamp with national symbol of the Slovak

Republic and inscription as follows: STREDNÁ ODBORNÁ ŠKOLA SKLÁRSKA¹⁾ Súhradka 193 LEDNICKÉ ROVNE

illegible signature

Examining Body Chairman

Specialized Vocational Glass School
 Certified Specialist

SLOVAK REPUBLIC

School:Stredná odborná škola sklárska ¹⁾ , Súhradka 193, 020 61 Lednické Rovne
SUPPLEMENT TO THE GRADUATION DIPLOMA (Without Graduation Diploma is the supplement herein invalid)
Number of Protocol on discharge: <u>13</u>
1 st INFORMATION ON GRADUATE First and last name: Lucia Turzová, DiS
Date of birth: 16 August 1988 Place of birth: Ilava
Birth Identification No. 885816/8275
2 nd INFORMATION ON FIELD OF STUDY
Field of study (Code and Name): 8235 6 0 2 Art glass processing
Specialization (Code and name):
Form and length of study: qualifying post-secondary studiesfull-time- 3 years long
Level of education: completed secondary vocational education ISCED 5 B
Access to further education: university study ISCED 5

Description of field study:

The field of study 8235 6 – Art processing of glass is a set of activities, which are then linked to basic and higher theoretical knowledge of the history of visual culture ad society development, art and technical disciplines, technologies and economies with their practical applications, technical drawing and computing. Beside of it studies of the field of study in question creates conditions for independent work in the visual processing of glass for design and free work. Both composition and content of professional subjects correspond to common needs of practice in the field of design, and it offers new development abilities in this sphere at the same time. On one hand the content provides knowledge and experiences in processes in classic technologies, however even control of new technologies and digital media, such as computers, internet, video, digital photos, virtual graphics and their mutual linking in to a final visual product. Vocational education helps to develop independent thinking and action in the area of multimedia communication. Within practical teaching preparation the students take Classroom observation in this field and continuous teaching practice at

¹⁾ Specialized Vocational School