

Srdjan Sokolovic

<u>srdjan.sokolovic@live.com</u> linkedin.com/in/srdjan-sokolovic

+381 63 565 198

Business Development Expert

Accomplished professional with more than twelve years of work experience in energy corporate company. Persistent in defining short-term and long-term strategies, business development and improving business efficiency in order to increase client's profits. Excels in market analysis and product development, offering exceptional skills in financial analysis and data visualization. Skilled in collaborating with stakeholders to evaluate and communicate systems requirements, track revenue trends, and to understand client challenges. Excited about supporting and contributing to the strategic and operational challenges within the energy, utilities, and resources industry, and ready to leverage a global perspective to deliver tangible results for clients.

- Business development
- Business Strategy & Development
- Downstream Oil Industry Management
- Chemicals & Waste Management
- MS office applications
- Data Analysis & Visualization
- Conference production management

2022 - Present

- Consultancy & Advising
- People & Time Management

PERSONAL INFO

Birth Date: 13 August 1983

Location: Belgrade, Serbia

EDUCATION

PhD studies

Faculty of Technology, University of Novi Sad, Serbia Modul: Eco-Energy Engineering / Chemical Engineering

MBA for Executives

Cardiff Metropolitan University, Cardiff, UK Major Project: Distribution of biolubricants in Serbia – Business Development Proposal

M.Sc. – Master Chemical Engineering

Faculty of Technology, University of Novi Sad, Serbia Department: Oil and Petrochemical Engineering/Chemical Engineering

Android Mobile Development IT Academy, Belgrade, Serbia

Software Engineering (Sept. 2023) IT Academy, Belgrade, Serbia

MEMBERSHIPS

2002 – 2009 | Member AEGEE Association des États Généraux des Étudiants de l'Europe (Novi Sad, Serbia)

2012 – 2014 | Member of the Executive Board Serbian Association for Oil and Gas (SNAGA)

PROFESSIONAL EXPERIENCE

Sowa Solutions | Serbia

·

2022 - Present | Business owner

- Providing business development services to clients, resulting in the establishment
 of new business relationships with companies/clients. Collaborated with clients from
 the USA, EU and UK expanding the client base by 20%.
- Referral and Consulting services regarding potential investment in projects.
- Producing and Organizing online conferences with 4 to 6 eminent speakers.
- Marketing of conferences through social media with 20% increase in number of
- attendees and finding sponsors for the conferences.
- Generating 1.000 Leeds database of potential attendees per conference.
- Created and Managed 2 websites. One by GoDaddy and second by WordPress.

References

Consulting Services

- Hydrogen Refinery Ltd (UK) Finder's Fee Agreement
- PKF Malta (Malta, EU) Offshore Renewable Business Development in Maltese Exclusive Economic Zone
- Young America Capital LLC (USA) Referral and Consulting Agreement
- Syntex Industries LLC (USA) Green Hydrogen Business Development in Europe

Production and Organization of Online Conferences

- Green Ammonia: A Pathway to a Sustainable Future, 29th of October, 2024
- Synthetic Fuels :The Next Breakthrough in Clean Energy, 30th of May, 2024
- Get More With Offshore Renewables 2024 USA, 23rd of May, 2024
- Get More With Offshore Renewables 2024, 28th of February, 2024
- Future of Hydrogen Trade, 28th of November, 2023

NIS a.d. | Serbia

2010 - 2022

2018 –2022 | Expert Coordinator for Chemicals and Waste Management (HSE Sector)

- Wrote 2 proposals for ESG projects and implemented and monitored waste disposal and storage projects.
- Handled the Environmental Impact Assessment (EIA) for an ESG project related to sanitation and remediation of underground water, as well as waste disposal, for 2 major clients.
- Prepared technical documents and training materials to support operational activities, improving efficiency and accuracy in day-to-day operations and reducing errors by 25%.
- ESG reporting to Ministry of Environment of Republic of Serbia (dossier of chemicals, annual waste report, emission of air pollutants and emissions of water pollutants) for more than 4 years & collaborated with state authorities during 10 inspections.

TECHNICAL SKILLS

SAP | ASPENTECH PIMS

MathCAD | Blend 2000 (Honeywell)

Merlin (NIS RNS) | MS Office

TRAINING & COURSES

2019 | Criminal Law Protection of the Environment, Faculty of law, University of Novi Sad, Serbia

2018 | Change Management, PricewatershouseCoopers, Serbia

2017 | Team Work and Efficient Professional Communication – Mokrogorska School of Management, Serbia

2016 | Get the Most Out of Your Time, GI GROUP (OD&M Consulting), Serbia

2015 | Chemicals Management Expert, Forum Media, Serbia

2009 | MOL Slovnaft refinery, Supply Chain Management, Bratislava, Slovakia

2001 | Northcliff High School – Johannesburg, South Africa (One semester)

1992 | English Primary School – London, UK (One semester)

Train the Facilitators – Center for Green Chemistry & Green Engineering, Yale University, US

LANGUAGES

Serbian | Native Language

English | Full Professional Proficiency

German | Beginner

OTHER

Driver's License | B Category

2014 –2018 | Expert Coordinator for Development and Implementation of Lubricants (Development and Marketing Sector)

- Conducted market research and performed analysis for the development of 5 new products, including market segmentation analysis, competitor analysis, and price analysis.
- Developed 5 new products by determining product costs, locating regulatory requirements and legislation, and defining the strategy how to break into untapped markets.
- Improved existing product performance by optimizing operational expenses and enhancing the quality-price ratio, resulting in a 15% increase in customer satisfaction.

2012 – 2014 | Engineer Specialist (Production of Lubricants Sector)

- Coordination with the production of lubricants according to ISO 9001 including issuing orders for the production, communication with the laboratory for quality check, giving approval for filling process, etc.
- Managed inventory and materials in SAP (Materials Management Module),
 maintaining up to 1% discrepancy of accountant materials inventory with physical state of materials inventory.

2010 – 2012 | Independent Associate for Environmental Protection (Environmental Protection Sector)

- Active member of REACH group for NIS a.d.
- Waste and Chemical Management
- Making organizational scheme and giving administrative support for organizational changes.

AUTHOR'S PAPERS AND PROFESSIONAL EXHIBITIONS

Selection of Author's Papers

2024 | Biodegradable hydraulic fluids

Lube Magazine, October 2024

2023 | Re-refining vs Recycling Waste Oil

Lube Magazine, June 2023

2023 | Ecolabeling and recycling of lubes packaging for a greener environment

Lube Magazine, May 2023

2023 | The future of hydrogen in Malta

Times of Malta, May 2023

2021 | Re-refining

Lube Magazine, December 2021

2021 | Ecolabeling and recycling of lubes

Lube Magazine, August 2021

Professional Exhibitions

2023 | Malta's Hydrogen Potential

PKF Malta 2023

2021 | Global Ecolabelling Network and Biodegradable Lubricants

Active Communications International 2021

2021 | Waste oils in Serbia and possibilities of their re-refining

GLOBUC 2021

2021 | Hazard and crisis management on the River Danube

Cooperation between Ministry of Environment of R. Serbia and UNECE 2021



UNIVERSITY OF NOVI SAD

Founder: The Republic of Serbia

The Autonomous Province of Vojvodina

Operating licence No. 114-022-64/2015-03 issued on 03 February 2015

by the Autonomous Province of Vojvodina, Provincial Secretariat for Science and Technological Development

FACULTY OF TECHNOLOGY NOVI SAD

Founder: The Republic of Serbia

The Autonomous Province of Vojvodina

Operating licence No. 114-022-258/2013-03 issued on 27 March 2013

by the Autonomous Province of Vojvodina, Provincial Secretariat for Science and Technological Development

DIPLOMA



Srđan (Slobodan) Sokolović

born on 13 August 1983, Novi Sad, the Republic of Serbia, enrolled in the academic year 2015/2016, on 26 June 2020, completed the third degree doctoral academic studies at the study programme CHEMICAL ENGINEERING with an academic work load of 180 (one hundred and eighty) ECTS credits with a grade point average of 9.86 (nine point eight six).

The title of the doctoral dissertation is: "Simultaneous effect of bed permeability, fiber diameter and oil phase inlet concentration on the separation of mineral oils from wastewater"

In testimony whereof, he is being conferred this diploma of acquired scientific title of

Ph. D. IN TECHNOLOGY ENGINEERING

Diploma number: 15-3/15-D, 29 June 2020

In Novi Sad

Prof. Biljana Pajin, Ph.D.

RECTOR

Prof. Dejan Jakšić, Ph.D.

UNS04PD01456





University of Novi Sad, Novi Sad, Dr Zorana Đinđića 1 Faculty of Technology Novi Sad, Novi Sad, Bulevar cara Lazara 1



DIPLOMA SUPPLEMENT

Valid only if accompanied by the diploma

number	15-3/15-D	issued on	29 June 2020	year

This Diploma Supplement provides a description of the nature, level, context and status of the studies that were pursued and successfully completed by the individual named in the diploma to which this supplement is appended. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. INFORMATION IDENTIFY	NO	TI	HE	HC	LE	DEF	30	FT	HE	D	IPL	.OI	ΛА
1.1 Name:													
Srđan													
1.2 Surname:													
Sokolović													
1.3 Date of birth (day/month	ı/y	eai	·):										
13 August 1983													
1.4 Student identification number: Unique Master Citizen Number:													
3/15-D	1	3	0	8	9	8	3	8	0	0	0	1	5

2. INFORMATION IDENTIFYING THE DIPLOMA

2.1 Acquired (professional, academic, scientific) title:

Ph. D. in technology engineering

2.2 Scientific/artistic/professional field(s) of study for the diploma:

Technological Engineering/Chemical Engineering/Eco-energetic Engineering

- 2.3 Name and status of awarding higher education institution: University of Novi Sad, Faculty of Technology Novi Sad, state institution
- 2.4 Name and status of awarding higher education institution (if different from 2.3):

Same as 2.3

2.5 Language of instruction/examination:

Serbian

3. INFORMATION ON THE TYPE AND LEVEL OF STUDIES

3.1 Type and level of studies:

Third degree doctoral academic studies

3.2 Length of studies:

Six semesters (three year) value for 180 ECTS (1 ECTS credit values for 30 working hours).

3.3 Admission requirements:

Acquired higher education with at least 300 ECTS credits and the overall average grade of at least 8.00 and the other members of the Rules on studying for doctoral studies and acquire the PhD.

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1 Mode of study:

Study not finished as a distance type.

4.2 Name of the study programme and its objectives:

Study programme: Chemical Engineering

Objectives: The objectives of the study program Chemical Engineering doctoral student that student to deepen their knowledge in the basic and master academic studies in the field of technology, engineering, the scientific field of Chemical Engineering, as well as to acquire academic and scientific capabilities and develop the creative skills needed in the analysis of chemical process; Research and development of new chemical processes, Development and optimization of existing chemical processes; Management and control of chemical and biochemical processes; Design of chemical processes; Analysis of the interaction of chemical processes and the environment, as well as their use in environmental protection.

On the doctoral studies of study program Chemical Engineering there are three optional areas of study (modules): Chemical-processing Engineering, Oil and Petrochemical Engineering and Eco-energetic Engineering. When enrolling in the doctoral studies students based on their own preferences and desires opt for one of the following elective areas.

4.3 Please see next page for programme details:

4.4 Grading scheme:

Grades	Meaning of the grade	Number of points			
Grades	Meaning of the grade	from	to		
10	ten	91	100		
9	nine	81	90		
8	eight	71	80		
7	seven	61	70		
6	six	51	60		
5	non-passing grade	0	50		

The lowest passing grade is **6**, and the highest one is **10**; the grading scheme is numerical, without statistical grade distribution guidance.

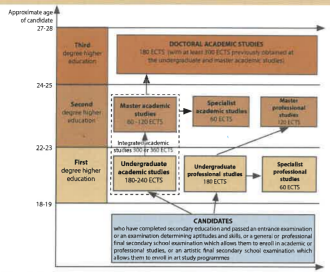
4.5 Grade point average:

9.86 (nine point eight six)

		Co	ourse								
						Total number of classes			> 0		
No.	Code	Name	2	Status	ECTS	Lectures	Tutorials	Other	Year of study programme	Grade	Professor/Lecturer (surname and name)
1.	DSEEI05	Improved conversion processes		Е	10	60	30	0	1	10 (ten)	Jokić Aleksandar
2.	DSZI21	Advances in heat and mass trans	fer	E	10	60	30	0	1	10 (ten)	Jokić Aleksandar
3.	DSZO101	Methodology in scientific research	th	С	10	90	30	0	1	9 (nine)	Bošković Goran, Srdić Vladimir, Pilic Branka
4.	DSHI02	Industrial ecology		Е	10	60	30	0	1	10 (ten)	Šećerov-Sokolović Radmila
5.	DSHI03	Advances in chemical thermody	namics	Е	10	60	30	0	1	10 (ten)	Jokić Aleksandar
6.	DSEEI06	Exergy analysis of the technologi	cal processes	E	10	60	30	0	2	10 (ten)	Bera Oskar
7.	DSNPI01	Advances in petroleum refining	rocessess	E	10	60	30	0	2	10 (ten)	Govedarica Dragan
3.	DSDD 1	Preparation of Ph.D. thesis 1		С	5	0	0	0	1	Satisfactory	Vulić Tatjana
9.	DSDD 2	Preparation of Ph.D. thesis 2		С	5	0	0	0	2	Satisfactory	Vulić Tatjana
0.	DSDD 3	Preparation of Ph.D. thesis 3		С	20	0	0	0	2	Satisfactory	Vulić Tatjana
1.	DSDD 4	Preparation of Ph.D. thesis 4		С	20	0	0	0	3	Satisfactory	Jokić Aleksandar
2. 3.	DSSIR 1 DSSIR 2	Study research 1 Study research 2		C	5	0	0	120 120	2	Satisfactory Satisfactory	Vulić Tatjana
4.	DSSIR 3	Study research 3		С	10	0	0	300	2	Satisfactory	Vulić Tatjana Vulić Tatjana
5.	DSSIR 4	Study research 4		С	10	0	0	300	3	Satisfactory	Jokić Aleksandar
6.	DSSIR 5	Study research 5		C	10	0	0	300	3	Satisfactory	Jokić Aleksandar
7.	DSDD5	Preparation of Ph.D. thesis		С	20	0	0	0	3	Satisfactory	Jokić Aleksandar
			Total number of	ECTS credits:		Gra	de po	int ave	erage:	9.86	
fenc	al dissertation e committee:	Member: Arpad Kiralj		Membe Membe		da Velji	ković				rer: Oskar Bera tor: Aleksandar Jokić
efence	e committee:	-				da Velji	ković				
ate of	e committee: defence of de	Member: Arpad Kiralj octoral dissertation (dd/mm/yyyy): es/courses (educational activities n	ot falling within the	Membe 26 June 2020	r: / egular	curricu				Men	tor: Aleksandar Jokić
ate of	e committee: defence of de	Member: Arpad Kiralj octoral dissertation (dd/mm/yyyy):		Membe 26 June 2020	r: / egular					Men	
efence rate of tracui	e committee:	Member: Arpad Kiralj octoral dissertation (dd/mm/yyyy): es/courses (educational activities n Course/Activity	ot falling within the No. of classes	Membe 26 June 2020	r: / egular	curricu				Men	tor: Aleksandar Jokić
racui	e committee: defence of de	Member: Arpad Kiralj octoral dissertation (dd/mm/yyyy): es/courses (educational activities n Course/Activity	ot falling within the No. of classes	Membe 26 June 2020	r: / egular	curricu				Men	tor: Aleksandar Jokić

5. INFORMATION ON THE FUNCTION OF THE DIPLOMA 5.1 Access to further study: Life-long learning in different study fields by applying acquired knowledge gained in the field of doctoral studies. 5.2 Professional status (if applicable): After finishing the studies, PhD - technology engineering is fully trained to fulfill the objectives of the study program or module. 6. ADDITIONAL INFORMATION 6.1 Additional information about the student: This Diploma Supplement is issued with a diploma with the serial number: UNS04PD01456. 6.2 Further information sources about the institution: 1. Additional information about the institution Founder: National Republic of Serbia, National Assembly Work permit: IV no. 410, from 1st July 1959 Founder: Autonomous Province of Vojvodina, Provincial Secretariat for Science and Work permit: 114-022-258/2013-03, from 27th March 2013 Technological Development 2. Accreditation of higher education institution: Certificate of accreditation number 612-00-01141/2012-04, from 1st February 2013 Accreditation of higher education field of the Faculty: Accreditation of study programme: Certificate of accreditation number 612-00-01141/2012-04, from 1st February 2013 Accreditation of research field of the Faculty: Certificate of accreditation number 021-01-17/69, from 26th February 2013 3. Data about the institution: www.tf.uns.ac.rs; www.uns.ac.rs; www.mpn.gov.rs 7. CERTIFICATION OF THE SUPPLEMENT 7.1 Number: Date: 29 June 2020 15-3/15-D or. Dejan Jaksić, Ph.D., rec 7.2 Capacity: Prof. Dejan Jakšić, Ph.D., rector Prof. Biljana Pajin, Ph.D., dean 7.3 Official seal and signature:

8. INFORMATION ON THE HIGHER EDUCATION SYSTEM IN THE REPUBLIC OF SERBIA



8.1 Types of higher education institutions and their status

Based on the Law on Higher Education the activity of higher education is performed by the following institutions of higher education:

- University A university is an independent institution of higher education which, within its activities, unites educational, scientific, professional and/or artistic work and research, as components of a unique process of higher education. A university may implement all types and levels of studies. An institution of higher education has the status of a university if it conducts academic study programmes at all levels of studies, within at least three of the following fields: natural sciences and mathematics, social sciences and humanities, medical sciences, technical and technological sciences and the arts. As an exception to this rule, a university can be founded in the field of the arts if it has all three levels of studies in at least three areas of art.
- Faculty or Academy of Arts which is integrated into the university A faculty or an academy of arts is an institution of higher education, i.e. a unit of higher education within a university, which implements academic study programmes and develops scientific research, and skilled, i.e. artistic, work in one or more areas. A faculty or academy of arts may also conduct professional study programmes. A faculty or an academy of arts acts in legal matters under the name of the university into which it has been integrated and under its own name, in accordance with the Statute of the university.
- Academy of Professional Studies An academy of professional studies is an independent institution
 of higher education which, within its activities, unites educational, professional and artistic work and
 research as components of the unique process of higher education. An academy of professional
 studies may conduct undergraduate professional studies, specialist professional studies and master
 professional studies. An institution of higher education has the status of academy of professional
 studies if it implements at least five accredited professional study programmes in at least two fields.
- Advanced School An advanced school is an independent institution of higher education which conducts undergraduate academic, specialist and master academic studies in one or more areas.
- Advanced School of Professional Studies is an independent institution of higher education which
 conducts undergraduate professional, master and specialist professional studies in one or more areas.
 The institutions listed here are independent institutions of higher education, with the exception of
 faculties and academies of arts.

8.2 Types, levels and organization of studies

The activity of higher education is conducted through academic and professional studies on the grounds of approved, i.e. accredited, study programmes which lead to higher education qualifications.

In **academic studies** the academic study programme is implemented with the purpose of training students in the development and application of scientific, professional and artistic achievements. There are three degrees of academic studies.

First degree academic studies are undergraduate academic studies.

Second degree academic studies are master and specialist academic studies. Integrated academic studies are undergraduate and master academic studies integrated together.

Third degree academic studies are doctoral academic studies

In **professional studies** a professional study programme is conducted to train students in the application of professional knowledge and skills necessary for their inclusion in the workplace. There are two degrees of professional studies.

First degree professional studies are undergraduate professional studies and specialist professional studies.

Second degree professional studies are master professional studies.

8.2.1 Undergraduate (academic or professional) studies

Undergraduate studies are organized by all institutions of higher education as expected under the Law on Higher Education. Undergraduate academic studies last three or four years with a total of 180 to 240 ECTS. Undergraduate professional studies last three years with a total of 180 ECTS.

Study programmes for undergraduate studies may require a final thesis. Those completing undergraduate academic studies comprising the minimum of 180 ECTS or lasting minimum three years, acquire a professional title with a designation of the first degree academic studies qualification in the corresponding area. Those completing undergraduate academic studies comprising at least of 240 ECTS, i.e. lasting at least four years, acquire a professional title of Bachelor with Honours with a designation of the first degree of academic studies qualification in the corresponding area. Those completing undergraduate professional studies acquire a professional title with a designation of the first degree of professional studies qualification in the corresponding area.

8.2.2 Master (academic or professional) studies

Master academic studies may be organized by a university, faculty or advanced school. Master academic studies last one or two years, depending on the volume of previous undergraduate academic studies, so that their cumulative volume totals a minimum of 300 ECTS. Master academic study programs require an obligatory final thesis presentation. Those completing master academic studies acquire the academic title of Master, with a designation of a second degree master's academic studies in the corresponding area.

Master professional studies last two years and comprise 120 ECTS. Master professional study programmes require an obligatory final thesis presentation. Those completing master professional studies acquire the professional title of Professional Master.

8.2.3 Integrated academic studies

Academic study programmes may be also organized as integrated undergraduate and master academic studies (integrated academic studies) with a minimum of 300 ECTS and a maximum of 360 ECTS (academic study programme in medical sciences).

8.2.4 Specialist (academic or professional) studies

Specialist studies last one year at least with a total of at least 60 ECTS and can be academic or professional. Specialized study programmes may require a final thesis. A person completing specialist studies acquires a professional title of Specialist with a designation of the second degree qualification of academic or first degree qualification of professional studies in the corresponding area.

8.2.5 Doctoral academic studies

Doctoral academic studies may be organized by universities, faculties and academies of arts. Doctoral academic studies last at least three years with a total of at least 180 ECTS and with previous undergraduate and master academic studies of at least five years and a total of 300 ECTS. A Doctoral dissertation is the final part of the Doctoral academic study programme, with the exception of a Doctorate in Arts where it can also be an artistic project. Exceptionally the Doctor of Science degree can be obtained by those who have completed medical studies and have completed a specialization on the grounds of a defended dissertation based on papers published in top-tier international scientific journals.

8.3 Grading system

Students' progress in specific courses is continuously monitored during lectures and is expressed by a point system. A student may obtain the maximum 100 points by fulfilling pre-examination obligations and by passing a final examination. The distribution of points obtained by fulfilling pre-examination requirements and by passing the final examination is established by the study programme within the following range: pre-examination requirements can be worth a minimum of 30 points and a maximum of 70 points. Students' performance at the final examination is evaluated by grades ranging from 5 (non-passing grade) to 10 (ten). An institution of higher education may prescribe other, non-numerical methods of assessment by establishing the relationship between non-numerical grades and those from 5 to 10. How the final examination is administered and how it is evaluated is regulated more closely by a general act of an individual institution of higher education.

8.4. Conditions for enrolment and continuation of higher education

Enrollment of students in academic, professional or art studies shall be conducted by an institution of higher education acting in compliance with the law. The institution of higher education will enroll candidates who have passed a general or a professional final secondary school examination in academic or professional studies , and candidates who have passed an artistic final secondary school examination in art study programmes . The institution of higher education shall establish ranking criteria based on which it will rank and select candidates for enrolment into studies.

Until the time the statutory act regulating the general, professional and artistic final secondary school examinations starts to apply, candidates for enrolment into first degree studies shall take the entrance examination or an examination determining aptitudes and skills in accordance with the internal rules of the institution of higher education.

Acting in compliance with its internal rules, the institution of higher education shall draw up a list ranking the candidates for enrollment in first degree studies on the basis of the following criteria: overall performance achieved during their four-year secondary education, the achievement at the final secondary school examination, results achieved at the entrance examination or, respectively, the examination for determining the candidate's aptitudes and skills, and if applicable, on the basis of candidate's success achieved at the national and/or international competitions. The candidate who is ranked within a set number of students established in accordance with the Law on Higher Education acquires a right to enroll in first degree studies.

Students of **first degree** studies at another institution of higher education, those who have already acquired higher education at other first degree studies, and those whose studient status had expired in accordance with the aforementioned Law, can enroll in first degree studies if they submit such a request provided that they meet the conditions and the procedures prescribed by the internal rules of the institution of higher education.

Candidates can enroll in **second and third degree** studies if they meet the conditions and procedures prescribed by the internal rules of the institution of higher education and set forth in the enrollment competition.

8.5. Operating permit and accreditation

An institution of higher education can start to operate upon obtaining an operating permit. The competent Ministry of the Republic of Serbia or the competent authority of the Autonomous Province of Vojvodina shall issue the operating permit upon request of the institution of higher education. The institution of higher education shall submit a request for its own accreditation and for accreditation of its study programme no later than one year upon issuing of its operating permit.

The institution of higher education can enroll students upon obtaining a certificate of accreditation of an institution of higher education and of its programme.

The request for accreditation shall be submitted to the National Accreditation Body through the Ministry in charge of higher education, using the form the content of which shall be specified by the National Accreditation Body.

The purpose of accreditation is to establish that the institution of higher education and its study programmes meet the standards specified by the National Council for Higher Education, and that the institution of higher education is entitled to issue public documents in accordance with the Law on Higher Education.

The National Accreditation Body shall issue a certificate of accreditation or a decision rejecting the request for accreditation. The institution of higher education may appeal the decision rejecting the request for accreditation within 15 days from the date of receipt. The appeal shall be forwarded to the National Council for Higher Education through the National Accreditation Body. The institution of higher education is entitled to repeat its request for accreditation 90 days upon the date of decision rejecting its initial request for accreditation.

8.6 National sources of information

Ministry of Education, Science and Technological Development,

Nemanjina 22-26, 11000 Belgrade, Republic of Serbia;

Phone: +381/11/363 11 07, Fax: +381/11/361 64 91; web: <u>www.mpn.gov.rs</u>

• National Council for Higher Education, "Serbia" Pallace,

Bulevar Mihajla Pupina 2, 11070 Belgrade, Republic of Serbia;

National Entity for Accreditation and Quality Assurance in Higher Education of Serbia – NEAOA. "Serbia" Pallace.

Bulevar Mihajla Pupina 2, 11070 Belgrade, Republic of Serbia;

Provincial Secretariat for Higher Education and Scientific Research,

Bulevar Mihajla Pupina 16, 21000 Novi Sad, Republic of Serbia, AP Vojvodina;

Phone: +381/21/487 46 41, Fax: +381/21/456 986, web: apv-visokoobrazovanje.vojvodina.gov.rs



It is hereby certified that Ar dystir drwy hyn y derbyniwyd

SRDJAN SOKOLOVIC

has been admitted by Cardiff Metropolitan University to the degree of gan Brifysgol Metropolitan Caerdydd i radd

MASTER OF BUSINESS ADMINISTRATION

Merit

On/Ar 29 July 2015 / 29 Gorffennaf 2015

Having been examined in accordance with the regulations of the University Ar ôl sefyll arholiad yn unol â rheolau'r Brifysgol

Details of location of study and language of instruction/assessment used are set out in the academic transcript

Ceir manylion am leoliad yr astudiaethau a'r iaith dysgu/asesu a ddefnyddiwyd yn yr trawsgrifiad academaidd

20089377





Prifysgol Caerdydd





Španskih boraca 3 11000 Belgrade, Serbia Tel: +381 (0) 11 7150 258 Email: office@lsc.edu.rs www.lsc.edu.rs



The Associate College of The Cardiff Metropolitan University

TRANSCRIPT

LONDON SCHOOL OF COMPLETED AND

Issued: 29 July 2015

BEOGRAD

Broj 171/2015
29.07.2015god.

Student Name: Srdjan Sokolovic Student ID number: 0007ADAD1113 Cardiff Met ID number: 20089377

Programme: Master of Business Administration (MBA)

Programme Commenced: Nov 2013 Programme Completed: Feb 2015

Award Date: Jul 2015

Subject	Grades
Marketing Management	CR
Financial Management and Analysis	CR
Managerial Skills and Entrepreneurship	PS
Strategic Management	Dl
International Business	PS
Managing Human Capital	CR
International Marketing Management	CR
Research Methodologies	CR

Distinction (DI)= Above 70% (Credit Pass (CR) = 60% - 69%; Pass (PS) = 40% - 59%;

Fail (FL) = Below 40%;

Fail (D) = Fail because of plagiarism

Aleksandra Krstie

Head of Academic Administration

CERTIFIED TRANSLATION

to box a Court Translator for the English Language, Bulevar oslobodjenja 68, Novi Sad, Republic of Serbia, +381 (0)63/629-641, office@SudskiTumacNS.com



REPUBLIC OF SERBIA

(Coat of Arms of the Republic of Serbia)

UNIVERSITY OF NOVI SAD FACULTY OF TECHNOLOGY IN NOVI SAD

UNIVERSITY DIPLOMA

SRDJAN SOKOLOVIĆ (father's name Slobodan)

Born on August 13, 1983 in the city of Novi Sad, Republic of Serbia, enrolled at the Faculty of Technology in Novi Sad – OIL AND PETROCHEMICAL REFINING DEPARTMENT in the academic year 2002/2003 and graduated with GPA 7.75 (seven & 75/100) and the Graduation Examination result 10 (ten) on December 18, 2009.

Herewith the student is given this University Diploma and the academic degree of a

GRADUATE TECHNOLOGY ENGINEER

Registration number from the Registry on Issued Degrees: 925-155/02-H

In Novi Sad, January 27, 2010

Dean
Prof. Zoltan Zavargo, Ph.D.
(signed)

Rector
Prof. Miroslav Vesković, Ph.D.
(signed)

(Raised seal of the University of Novi Sad, Novi Sad, Autonomous Province of Vojvodina)

Document overleaf

It is hereby confirmed that this photocopy is identical with its original, which has been drafted and consists of --- sheet. The original is placed with ----.

Certification fee in the amount of 250/30 dinars has been charged and cancelled.

City of Novi Sad

City Administration Office

Certification No. 11120

Date: October 25, 2010

Signature illegible

(Seal of the City Administration Office, City of Novi Sad, Novi Sad, Autonomous Province of Vojvodina, Republic of Serbia)

I hereby certify that this translation is in full conformity with the true copy in the Serbian language.

Reg. No.: 141-09/13

In Novi Sad, on September 30, 2013

COURT TRANSLATOR FOR THE ENGLISH LANGUAGE

ppointed by the Decree of the Provincial Secretariat or Regulations, Administration and National Minorities o. 101, 74-000 8/2007-55 as of December 17, 2007

VOVI SAL

(Mr. Igor Ivkov)

CERTIFIED TRANSLATION

Igor Ivkov, a Court Translator for the English Language, Bulevar oslobodjenja 68, Novi Sad, Republic of Serbia, +381 (1)63/629-641, office@SudskiTumacNS.com

University of Novi Sad FACULTY OF TECHNICAL SCIENCES Novi Sad, January 26, 2011

Pursuant to Article 127 of the Law on Higher Education ("Official Gazette of the Republic of Serbia" Nos. 76/2005 and 97/2008) and Article 7 of the Rules on Completion of Studies and Acquisition of a Degree in Accordance with Provisions of the Law on Higher Education of the Faculty of Technical Sciences at the University of Novi Sad, the Dean of the Faculty hereby issues a

DECISION

The professional degree of a **Graduate Technology Engineer** acquired by **Srdjan Sokolović**, file No. 155/02-H is the equivalent of the academic degree **Graduate Technology Engineer - Master**

Rationale

On January 20, 2011, the above named submitted a request for the issuance of a decision on the harmonization of a professional degree which he acquired at the Faculty of Technical Sciences at the University of Novi Sad with an academic degree acquired pursuant to the Law on Higher Education.

On March 22, 2010, the Academic Council at the Faculty of Technical Sciences, University of Novi Sad appointed a Committee (Oil and Petrochemical Refining Department) for the evaluation of conditions for the harmonization of professional and academic degrees for individuals who acquired them prior to the enforcement of the Law on Higher Education, with professional, academic, that is scientific degrees which are acquired pursuant to Article 95 of the Law on Higher Education, comprised of:

President, Snežana Sinadinović-Fišer, PhD Member, Slobodan Sokolović, PhD Member, Mirjana Anton, PhD

The Committee assessed the curriculum for the course of study according to which the Applicant, Srdjan Sokolović, Graduate Technology Engineer, completed the undergraduate studies at the Faculty of Technical Sciences at the University of Novi Sad, Oil and Petrochemical Refining Department. Pursuant to the stated, the Committee did determine that the cited curriculum has been assessed with a total of 300 ECTS credits, which is sufficient for an equivalent, academic degree under Article 95 of the Law on Higher Education.

Pursuant to all of the above stated, it has been decided as in the enacting terms herein.

Dean

Professor, Zoltan Zavargo, PhD, signature illegible

(Seal of the Faculty of Technology, University of Novi Sad, Novi Sad, Autonomous Province of Vojvodina, Republic of Serbia)

NOVI SAD

Eminerally of Novi Sad FACULTY OF TECHNICAL SCIENCES

Report by the Committee assessing the fulfillment of conditions for harmonization of academic degrees for individuals who acquired them prior to the enforcement of the Higher Education, with professional, academic, that is scientific degrees which are pursuant to Article 95 of the Law on Higher Education.

The Law on Higher Education, for the Oil and Petrochemical Refining Department,

President, Snežana Sinadinović-Fišer, PhD Member, Slobodan Sokolović, PhD Member, Mirjana Anton, PhD

Article 9 of the Rules on Completion of Studies and Acquisition of a Degree in Accordance with Provisions of the Law on Higher Education, the Committee assessed the Carriculum of the course of study which the Applicant, Srdjan Sokolović (father's name: Stodan), file No. 155/02-H, Graduate Technology Engineer, completed in order to obtain an Integraduate degree at the Faculty of Technical Sciences at the University of Novi Sad, Oil Integraduate Refining Department. The Committee ascertains that Srdjan Sokolović Integration Sokolović (father's name: Slobodan) completed his studies which according to the curriculum lasted 10 Integrations weighing 270 ECTS credits (9x30 ECTS). During the 10th semester, he did a Carduation Thesis which weighs 30 ECTS credits. Based on the above, the Committee Integration Integrati

Decision Proposal

The number of ECTS credits (300) is sufficient to decide in favor of the Request by Srdjan Sokolović (father's name: Slobodan). The Committee hereby recommends to the Dean of Faculty that the applicant, Srdjan Sokolović, Graduate Technology Engineer, pursuant to Aracle 127 of the Law on Higher Education and the Rules on Completion of Studies and Acquisition of a Degree in Accordance with Provisions of the Law on Higher Education, issue Certificate that the acquired professional degree of a Graduate Technology Engineer is the equivalent of the academic degree Graduate Technology Engineer - Master under Article 95 of the Law on Higher Education.

President, Snežana Sinadinović-Fis Member, Slobodan Sokolović, PhL Member, Mirjana Anton, PhD, sign), signature illegible
	, 2010 , University of Novi Sad, Novi Sad, Autonomous Province o

Thereby certify that this translation is in full conformity with the original in the Serbian language.

Reg. No.: 142-09/13

In Novi Sad, on September 30, 2013

COURT TRANSLATOR FOR
THE ENGLISH LANGUAGE
Appointed by the Day of the Proxincial Secretariat
for Regulations, threat matter add National Minorities
No. 101-74-000 MELLINGS at of December 17, 2007

(Mr. Igor Ivkov)

Univerzitet u Novom Sadu TEHNOLOŠKI FAKULTET NOVI SAD Novi Sad, 26.01.2011.

Na osnovu člana 127. Zakona o visokom obrazovanju ("Sl. glasnik RS" br. 76/2005. i 97/2008.) i člana 7. Pravilnika o završetku studija i sticanju zvanja u skladu sa odredbama Zakona o visokom obrazovanju Tehnološkog fakulteta u Novom Sadu, dekan Fakulteta donosi

REŠENJE

Stručni naziv diplomirani inženjer tehnologije koji je stekao Sokolović Srđan, broj dosijea 155/02-H, ekvivalentan je akademskom nazivu diplomirani inženjer tehnologije-master.

Obrazloženje

Dana 20.01.2011. godine imenovani je podneo molbu za izdavanje rešenja o usklađivanju stečenog stručnog naziva diplome koju je stekao na Tehnološkom fakultetu u Novom Sadu sa akademskim nazivom koji se stiče u skladu sa Zakonom o visokom obrazovanju.

Nastavno-naučno veće Tehnološkog fakulteta u Novom Sadu je 22.03.2010. godine imenovalo Komisiju (za smer Naftno-petrohemijske tehnologije) za procenu ispunjenosti uslova za usklađivanje stručnih i akademskih naziva za lica koja su ih stekla po propisima koji su važili do stupanja na snagu Zakona o visokom obrazovanju sa stručnim, akademskim, odnosno naučnim nazivima koji se stiču u skladu sa članom 95. Zakona o visokom obrazovanju u sledećem sastavu:

dr Snežana Sinadinović-Fišer, predsednik

dr Slobodan Sokolović, član

dr Mirjana Antov, član

Komisija je izvrednovala Nastavni plan i program studija po kome je podnosilac molbe dipl. ing Sokolović Srđan završio osnovne studije na Tehnološkom fakultetu u Novom Sadu, smer Naftno-petrohemijske tehnologije. Na osnovu navedenog Komisija je utvrdila da se navedeni Nastavni plan i program vrednuje sa ukupno 300 ESPB, što je dovoljno za ekvivalenciju akademskog naziva iz člana 95. Zakona o visokom obrazovanju.

Na osnovu svega gore navedenog, odlučeno je kao u dispozitivu ovog Rešenja.

Dekan

prof. dr Zoltan Zavargo

Univerzitet u Novom Sadu TEHNOLOŠKI FAKULTET NOVI SAD

Predmet: Izveštaj Komisije za procenu ispunjenosti uslova za usklađivanje stručnih akademskih naziva za lica koja su ih stekla po propisima koji su važili do stupanja na snagu Zakona o visokom obrazovanju sa stručnim, akademskim odnosno naučnim nazivima koji se stiču u skladu sa članom 95. Zakona o visokom obrazovanju

**XIV redovnoj sednici Nastavno-naučnog veća od 22.03.2010. godine, imenovana E Komisija za procenu ispunjenosti uslova za usklađivanje stručnih i akademskih raziva za lica koja su ih stekla po propisima koji su važili do stupanja na snagu Zakona o visokom obrazovanju sa stručnim, akademskim, odnosno naučnim razivima koji se stiču u skladu sa članom 95. Zakona o visokom obrazovanju, za sme Naftno-petrohemijske tehnologije, u sastavu:

- dr Snežana Sinadinović-Fišer, predsednik
- dr Slobodan Sokolović, član
- dr Mirjana Antov, član

Na osnovu člana 9. Pravilnika o završetku studija i sticanju zvanja u skladu sa odredbama Zakona o visokom obrazovanju, Komisija je izvrednovala Nastavni plan i program studija po kome je podnosioc molbe, diplomirani inženjer tehnologije Sokolović (Slobodan) Srđan, broj dosijea 155/02-H, završio osnovne studije na Tehnološkom fakultetu u Novom Sadu, smer Naftno-petrohemijske tehnologije. Komisija konstatuje da je dipl.ing. Sokolović (Slobodan) Srđan završio osnovne studije koje su po nastavnom planu i programu trajale 10 semestara. U toku 9 semestara Sokolović (Slobodan) Srđan je položio sve ispite, te mu se ovi položeni spiti vrednuju sa 270 ESPB (9 x 30 ESPB). U 10. semestru urađen je i odbranjen dpomski rad koji se vrednuje sa 30 ESPB. Na osnovu navedenog, Komisija iznatatuje da se navedeni Nastavni plan i program vrednuje sa ukupno 300 ESPB i donosi sledeći

Predlog odluke

EspB bodova (300) je dovoljan da se zahtev dipl.ing. Sokolović (Slobodan) Srđana pozitivno reši. Na osnovu navedenog Komisija predlaže Dekanu Fakulteta da se podnosiocu molbe dipl.ing. tehnologije Sokolović (Slobodan) Srđanu, na osnovu bana 127. Zakona o visokom obrazovanju i odredbi Pravilnika o završetku studija i stcanju naziva u skladu sa odredbama Zakona o visokom obrazovanju, izda Uverenje da je stečeni stručni naziv diplomirani inženjer tehnologije ekvivalentan akademskom nazivu iz člana 95. Zakona o visokom obrazovanju: diplomirani inženjer tehnologije-master.

Komisija:

dr Snežana Sinadinović-Fise:

dr Slobodan Sokolović

dr Mirjana Antov

U Novom Sadu,

2010. godine