

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Tatiana Chekalina**
Address(es) 8 Township Krasnoobsk 630501 Novosibirsk Russia
Telephone(s) 8 (383) 348-03-22 **Mobile:** 89139229514
Fax(es) 8 (383) 348-03-22
E-mail tatianachekalina@ngs.ru
Nationality Russian
Date of birth 16 October 1979
Gender female

Desired employment / Occupational field **My main concern is creation of lectures course « Present Day Opportunities of Combined Application of Traditional and Renewable Energy Sources (mainly solar power)»**

Work experience

Dates	Occupation or position held	Main activities and responsibilities	Name and address of employer	Type of business or sector
01.04.2006-in now days	Candidate of Technical Sciences, lecturer Industrial Power Supply Systems Department Novosibirsk State Technical University	Teaching students on «Energosupply», «Theory of probability and mathematical statistics», «Hydroenergetic», «Chosen and acception the decision», administration of student's diploma	Novosibirsk State Technical University 20 Prospekt K. Marksa, Novosibirsk, 630092, Russia T +7 (383) 346 15 51 F +7 (383) 346 15 51 E rector@nstu.ru W en.nstu.ru www.nstu.ru hrty.pdf	State Educational Institution of Higher Vocational Education Novosibirsk State Technical University
01.03.2002	Engineer Industrial Power Supply Systems Department Novosibirsk State Technical University	Workflow management	Novosibirsk State Technical University 20 Prospekt K. Marksa, Novosibirsk, 630092, Russia T +7 (383) 346 15 51 F +7 (383) 346 15 51 E rector@nstu.ru W en.nstu.ru www.nstu.ru hrty.pdf	State Educational Institution of Higher Vocational Education Novosibirsk State Technical University

Education and training

Dates	Title of qualification awarded	Principal subjects/occupational skills covered	Name and type of organization providing education and training	Level in national or international classification
September 1, 1997 - June 21, 2002	Economist-manager	Major «Economics and management on the plants (in the branch of fuel-energetic complex)»	Novosibirsk State Technical University Russia, Novosibirsk State Educational Institution of Higher Vocational Education	The Diploma is a state document of higher education
December 1, 2002 - May 12, 2005	Scientific degree of Candidate of Technical Science	05.14.01-Energetic Systems and Complexes	The Dissertation Council of Novosibirsk State Technical University Russia, Novosibirsk State Educational Institution of Higher Vocational Education	Candidate of Technical Science
February 22, 2011-March 30, 2011 May 16, 2011 - June 20, 2011 November 21, 2011-December 29, 2011	Scientific language upgrading	“Professional intercultural communication” (English language)	Novosibirsk State Technical University Scientific-educational Center “Weast-East” Russia, Novosibirsk State Educational Institution of Higher Vocational Education	Certificate advanced training course
January 14, 2011 - January 28, 2011	Energoauditor	Carrying out energy inspection for the purpose of energy efficiency and energy saving	Novosibirsk State Technical University Basic educational Center “EnergoCentre” Russia, Novosibirsk State Educational Institution of Higher Vocational Education	Certificate advanced training course

Personal skills and competences

Mother tongue(s) **Russian**

Other language(s) **English, Italian**

Self-assessment
European level (*)

Language

Language

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B1	English	B2	English	B2	English	B2	English	B2	English
A1	Italian	A1	Italian					A1	Italian

(*) Common European Framework of Reference for Languages

Social skills and competences

After spending the last seven years as a Candidate of Technical Sciences, docent/lecturer Industrial Power Supply Systems Department Novosibirsk State Technical University, I've developed a number of important skills including teaching students (reading lecturer, conduction seminar and lab activities), graduate power industry supervisions and student's supervisions.

Organisational skills and competences

I would say that my strong interpersonal skills are one of my greatest strengths; I work easily with others and am always open to various points of view. I also have good judgement about people and an intuitive sense of their talents and their ability to contribute to a given problem. In addition I can maintain an active membership in various professional societies. I am responsible for students practical training at thermal electrical power stations.

Technical skills and competences

I'd like to develop my investigated skills. I've had considerable experience monitoring the field of Optimization of electric power generating companies activity, including a number of thermo-electrical power stations on the basis of maximum profit criterion and projection of thermal and electrical energysupply systems for industrial plants and administrative buildings. As technology is ever changing, I think that it is important to keep up with the latest marketing trends. Knowing what kinds of new technologies exist and how to go about incorporating them into my work is what will keep me ahead in my professional activities.

Computer skills and competences

I would consider myself very well versed when it comes to computers. In my current position, I tend to use a PC with office software such as Microsoft Word, Excel, Access and Power Point. I am also familiar with various graphic design programs including Photoshop and Adobe Illustrator. I have some experience with Mathcad and Autocad as well. I am very good at programming on Delphi. I am a pro when it comes to navigating the Internet and have even picked up a bit of knowledge as far as HTML programming goes.

Artistic skills and competences

I am very good at painting (I finished artistic school).

Other skills and competences

In this age of technology, human contact is an underrated thing. I know how frustrated I get when I call a company and I am met with a barrage of computer voices telling me which number to hit and whom to call. That said, I take a very personal approach to following up with every customer. I worked as a manager in Novosibirsk State Technical University in Basic educational Center "EnergoCentre". I was taught the way how to deal with people more effectively, be polite, flexible, hospitable, helpful to reach the desired result.

Driving licence

-

Additional information

Contact persons: Doctor of Technical Sciences, Professor Secretarev Uriy Anatoljevich, Head of Industrial Power Supply Systems Department Novosibirsk State Technical University, office:8(383)346-15-51, e-mail: uas@merlin.power.nstu.ru. Nowadays I am exchanging my international passport because it's period of validity has been concluding.

Annexes

She took part in many conferences and symposium, which includes international conferences. In 6-th International Forum on Strategic Technology in China, Harbin, August 22-24, 2011 Tatiana received the Diploma I-th degree, where she offered new method Optimization of the work of electric power generating companies, including a number of thermo-electrical power stations on the basis of maximum profit criterion.