



## Europass Curriculum Vitae

### Personal information

First name(s) / Surname(s) **Svatava Janoušková**  
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Nationality Czech  
Gender Female

### Desired employment / Occupational field **Research fellow**

#### Work experience

Dates	2009 →
Occupation or position held	Research fellow, Department of Environmental Sustainability Indicators
Main activities and responsibilities	Research on indicators of environmental sustainability. Responsibility over collection of data, development of relevant methodologies, calculation of indicators and their employment in sustainability assessment. Besides the research, she teaches university students courses on environmental education.
Name and address of employer	Charles University in Prague, Environment Center Ovocný trh 5, 116 36 Prague (Czech Republic)
Dates	2002 - 2008
Occupation or position held	Research fellow
Main activities and responsibilities	Development of educational tools and materials; development of curricula in sciences (chemistry, environmental education). Analytical work in the field of comparative studies. Teaching in the long-life learning of teachers.
Name and address of employer	Research Institute of Education in Prague Senovážné náměstí 1588/4, 111 21 Prague (Czech Republic)
Dates	1998 - 2001
Occupation or position held	Teacher
Main activities and responsibilities	Teaching of chemistry and ecology (and Germany) at the technical vocational school.
Name and address of employer	SOU Ohradní Ohradní 57, 145 01 Prague (Czech Republic)

#### Education and training

Dates	2005 - 2008
Title of qualification awarded	PhD.
Principal subjects / occupational skills covered	Pedagogy
Name and type of organisation providing education and training	Faculty of Pedagogy; Charles University in Prague (University) M.D.Rettigové 4, 116 39 Prague 1 (Czech Republic)

Level in national or international classification	Doctoral studies
Dates	1999 - 2001
Title of qualification awarded	Master in environmental studies
Principal subjects / occupational skills covered	Environmental protection and management
Name and type of organisation providing education and training	Faculty of Science, Institute for Environmental Studies; Charles University in Prague (University) Benátská 2, 120 00 Prague 2 (Czech Republic)
Level in national or international classification	Master degree
Dates	1994 - 1998
Title of qualification awarded	Bc.
Principal subjects / occupational skills covered	Didactics of chemistry
Name and type of organisation providing education and training	Faculty of Sciences, Department of Teaching and Didactics of Chemistry, Charles University in Prague (University) Albertov 3, 128 43 Prague (Czech Republic)
Level in national or international classification	Bachelor in didactics of chemistry

### Personal skills and competences

Mother tongue(s) **Czech**

Other language(s)

Self-assessment  
European level (\*)

**English**

**German**

**Russian**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent user	C1	Proficient user	B2	Independent user	B2	Independent user	B2	Independent user
B2	Independent user	C1	Proficient user	B2	Independent user	B2	Independent user	B2	Independent user
A1	Basic User	A2	Basic User	A1	Basic User	A1	Basic User	A1	Basic User

(\*) [Common European Framework of Reference \(CEF\) level](#)

Social skills and competences	Capability to work in the team (good communication skills)
Organisational skills and competences	Effective organization of projects and their elements (workshops, conferences, international cooperation)
Technical skills and competences	Conducting of analytical methods in a chemistry laboratory
Computer skills and competences	Standard MS Office programs. Internet, Skype, Email.
Artistic skills and competences	Creation of drawings and photographs on PC for the purposes of publication of articles in journals, books, etc.
Driving licence(s)	B

### Additional information

Recent publications:  
BURFROD, G.; VELASCO, I.; JANOUŠKOVÁ, S.; ZAHRADNÍK, M.; HÁK, T.; PODGER, D.; PIGGOT, G.; HARDER, M. K.: Field trials of a novel toolkit for evaluating 'intangible' values-related dimensions of projects. Evaluation and Program Planning Volume 36 (1), s. 1-14, 2013.

MOLDAN, B.; JANOUŠKOVÁ, S.; HÁK, T.: How to understand and measure environmental sustainability: Indicators and targets. *Ecological Indicators Volume 17*, 2012, s. 4–13.

DLOUHÁ, J.; BARTON, A.; JANOUŠKOVÁ, S.; DLOUHÝ, J.: Social learning indicators in sustainability-oriented regional learning network. *Journal of Cleaner Production*, s. 1-10, 2012.

SMUTNÝ, M.; ŠVEC, P.; MUSIL, M.; BOUŠKOVÁ, J.; PETROVÁ, M. (eds.) Metodika hodnocení kategorie „A“ Místní agendy 21, [on-line]. 2012. [cit. 2012-6-21]. Dostupné na WWW: [http://dataplan.info/img\\_upload/f96fc5d7def29509aeffc6784e61f65b/metodika\\_a\\_ma21\\_final\\_verze1.1\\_duben-2012.pdf](http://dataplan.info/img_upload/f96fc5d7def29509aeffc6784e61f65b/metodika_a_ma21_final_verze1.1_duben-2012.pdf)

JANOUŠKOVÁ, S.; MARŠÁK, J.; PUMPR, V.: Evaluační standardy vzdělávacího oboru Chemie – reflexe nově vzniklých Standardů základního vzdělávání. *Scientia in educatione 3 (1)*, 2012. Dostupné na WWW: <http://www.scied.cz/Default.aspx?PorZobr=1&PolozkaID=133&ClanekID=349>

JANOUŠKOVÁ, S.; KUDRNA, T.; PUMPR, V.; BENEŠ, P.; HOLASOVÁ, T.: Základy přírodovědného vzdělávání pro ZŠ, SOŠ a SOU: Rozvoj čtenářské gramotnosti ve výuce chemie [on-line]. 2012 [cit. 2012-6-6]. Dostupné na WWW: <http://www.lach-ner.com/zadani-uloh/t-384/?n=11>. Lachner. ISBN: 978-80-87258-63-7 (PDF verze).

JANOUŠKOVÁ, S.; MARŠÁK, J.: Hodnocení vzdělávacích výsledků žáků na školní, národní a mezinárodní úrovni pomocí indikátorů. *Scientia in educatione (2)*, 2011. Dostupné na WWW: <http://www.scied.cz/Default.aspx?PorZobr=1&PolozkaID=132&ClanekID=341>

MARŠÁK, J., JANOUŠKOVÁ, S.; PUMPR, V., SVOBODOVÁ, J.: Přírodovědná gramotnost – srovnávací analýza (1. a 2. část). Metodický portál RVP [on-line]. 2011 [cit. 2011-10-26]. Dostupné na WWW: <http://clanky.rvp.cz/clanek/s/Z/10967/PRIRODOVEDNA-GRAMOTNOST---SROVNAVACI-ANALYZA-1-CAST.html/> a <http://clanky.rvp.cz/clanek/s/Z/10973/PRIRODOVEDNA-GRAMOTNOST---SROVNAVACI-ANALYZA-2-CAST.html/>

PODGER, D.; PIGGOT, G.; ZAHRADNÍK, M.; JANOUŠKOVÁ, S.; VELASCO, I.; HÁK, T.; DAHL, A.; JIMENEZ, A.; HARDER, M., K.: The Earth Charter and the ESDInds Initiative: Developing Indicators and Assessment Tools for Civil Society Organisations to Examine the Values Dimensions of Sustainability Projects, *Journal of Education for Sustainable Development*, 2010, vol. 4, No.2, s.297-305, ISSN: 0973-4082.

JANOUŠKOVÁ, S.; HÁK, T.: Promoting and measuring values in non-formal education In CARRASQUERO, J.V.; FONSECA, D.; MALPICA, F.; OROPEZA, A; WELSCH, F. (eds.) The 4th International Multi-conference on Society, Cybernetics and Informatics, June 29th-July 2nd, 2010, Orlando, Florida, USA. Proceedings: Volume II (Post-Conference Edition), International Institute of Informatics and Systemics, s.363-366. ISBN:13: 978-1-936338-12-2.

JANOUŠKOVÁ, S.; HÁK, T.; MARŠÁK, J.; PACHMANOVÁ, L.: Charakter indikátorů udržitelného rozvoje a indikátorů vzdělávání pro udržitelný rozvoj na mezinárodní úrovni. *Envigogika 2010/VI/2* [on-line]. 2010. [cit. 2011-01-26]. Dostupné na WWW: ISSN: 1802-3061.

JANOUŠKOVÁ, S.; ČERVINKA, P.: Základy přírodovědného vzdělávání pro SOŠ a SOU: Ekologie a životní prostředí +CD. Praha: Fortuna, 2010. ISBN 978-80-7373-085-7.