

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) Address(es) Telephone(s) František Hrdlička Na Dlouhém lánu 10, CZ160 00 Praha 6 (Czech Republic) Mobile: +420 604 150 106

Fax(es) E-mail <u>f</u> Nationality (Date of birth (

frantisek.hrdlicka@fs.cvut.cz Czech 01/03/1946

Gender male

(remove if not relevant, see instructions)

Desired employment / Occupational field

Work experience

Dates	1969-1976
Occupation or position held	Head inspection engineer
Main activities and responsibilities	Design and inspection of thermal facilities (boilers)
Name and address of employer	STROJTEX s.p., Engineering and Consulting, Prague
Type of business or sector	Engineering Company
Dates	1977 – present
Occupation or position held	 1976 – 1988, Research Assistant and Head of Department Laboratories, Department of Thermal and Nuclear Power Plants, CTU in Prague 1988 - 92 Senior Assistant, Dep. of Thermal and Nuclear Power Plants, CTU Prague 1993 – 2004, Associated .Prof., DTNPP, CTU in Prague 2004 – present, Prof., CTU in Prague 2006 – present, Dean of the Faculty of Engineering, CTU in Prague
Main activities and responsibilities	Energy production (nuclear, thermal), combustion of fossil fuels and biomass, environmental problems, energy saving
Name and address of employer	Czech Technical University in Prague, Technická 4, CZ 166 07 Prague 6, Czech Republic
Type of business or sector	Education / research
Page 1/2 - Curriculum vitae of	For more information on Europass go to http://europass.cedefop.europa.eu

Education and training

Dates	1964 -1969									
Title of qualification awarded	Ing.									
Principal subjects/occupational skills covered	Thermal and Nuclear Power Plant									
Name and type of organisation providing education and training	Czech Technical University in Prague, Technická 4, CZ 166 07 Prague 6, Czech Republic									
Dates	1975 - 1982									
Title of qualification awarded	CSc (PhD)									
Principal subjects/occupational skills covered	Power Plant Engineering									
Name and type of organisation providing education and training	Czech Technical University in Prague, Technická 4, CZ 166 07 Prague 6, Czech Republic									
Level in national or international classification	CSc (PhD)									
Personal skills and competences										
Mother tongue(s)	Czech									
Other language(s)										
Self-assessment	J			Speaking					Writing	
European level (*)	Listening		Reading		ooken interaction		ooken production			
English			Independent user			B1			Basic User	
Russian	B1 Independent user				Basic User	A2	Basic User	A1	Basic User	
	(*) Common European Framework of Reference for Languages									
Social skills and competences	Wide experience in teamwork. I have worked in various types of teams, starting at the university level (as a teacher) up to working teams in the frame of various research projects. I managed several projects.									
Organisational skills and competences	Principal investigator of several research projects supported by Czech Science Foundation GACR, research team member in two international projects.									
Technical skills and competences	Principal author and maintainer of the method calculation of the stability combustion									
Computer skills and competences	Common usage of computer and design computation									
Driving licence	Passenger car (B)									
Additional information	Member of Supervision Council of Czech Chamber of Civil Engineers 40 papers on International Technical Conference, 50 main technical reports, Advisor of Grant Agency of Czech Republic, Advisor of Chemical Engineering Science Court Authority in the Field of Power Engineering (1985 – present) Member of ASME, U.S.A. (1994 – present) Member of Scientific Board, Nuclear Research Institute Rez, (2006 – present) Member of Advisor group of the director of Czech Nuclear Agency (2009 – present)									
Annexes	s List any items attached. (Remove heading if not relevant, see instructions)									