CURRICULUM VITAE Magdalena Oleszczyk

Name: Surname: Date of birth: Place of birth: Gender: Marital Status: Address:	Magdalena Antonina Oleszczyk 14.10.1978 Warsaw female Unmarried Ul. Św. Fr. Salezego 6 m 154 00-392 Warszawa
Tel/Fax:	(22) 625 65 32
e-mail:	magdalena@winderickx.com
Education:	
1985 – 1993	Primary School N° 97 under the name of Leon Kruczkowski in Warsaw.
1993 – 1997	High school N° 48 under the name of Edward Dembowski in Warsaw.
1997 – 2004	Politechnika Warszawska (Warsaw University of Technology) Faculty of Environmental Engineering Institute of Water Supply and Hydraulic Engineering.

Supplementary courses:

03.06 - 07.08.1994 02.06 - 29.06.1995	Intensive two mor School, Great Brita how above	U	ourse in Sca	rborough In	ternatio	nal
05.1997 06 – 09.2000	Driving license cate Work and Travel, F	•••				
04.2001 - 04.2002	Socrates-Erasmus Germany.	scholarship,	Universität	Karlsruhe	(TH)	in
10.2003 - 07.2004	Socrates-Erasmus Germany.	scholarship,	Universität	Karlsruhe	(TH)	in

Polish	Mother tongue
English	Very good
German	Good
Spanish:	Communication level, Course of Spanish language, Universitat de
	Barcelona, Estudios Hispánicos, Lengua Española, curso anual.
Russian	basic

Computer skills:

Microsoft Office, AutoCAD, Norma

Work experience:

(Stages)

10.2002 – 05.2003 Scholarship of Leonardo da Vinci in QUANTECH ATZ, Barcelona, Spain. I took a part in courses and seminars witch were organised by University of Barcelona. I got acquainted with numerical methods witch can be used by making projects of drainage systems.
10.2003 – 07.2004 Practice in Dr.-Ing. Karl Ludwig, Karlsruhe, Germany. I took a part in hydrological projects and I got acquainted with programs witch use GPS system.

(Work experience)

04.2005 - 10.2005	MPWiK m. st. Warszawie, Warsaw, Poland, Inspector in Department of New Technologies. I was doing calculations and control of new
12.2005 - 06.2006	projects and equipments, searching for new technologies. EADS-PZL "Warszawa-Okęcie" S.A. Warsaw, Poland, a leader of painting and galvanic department. I was managing a group of 19
	people at the production of planes parts. I was following up a project of neutralisation plant modernisation.
06.2006 - today	WINDERICKX Sp. z o. o. cooperating with engineering companies which do projects of incineration plant like rotary kill with energy recuperation, flares, gas incineration, RTO system, catalytically
	oxidation etc. My task is to follow up a potential project, translating
	from Polish to English and after signing a contract follow up works.

Hobby:

- Traveling around Poland and world.
- European culture.