CURRICULUM VITAE

	Irmina Ćwielag-Piasecka	ASG 348834	
	Name, Surname	ID number	
Telephone	00 48 71 320 5630	13/04/1984	
E-mail	irma0001@gmail.com		
Webpage	http://www.org.up.wroc.pl/igosr/	Date of Birth $(D/M/Y)$	

Consultant

Position/responsibility in the project (Principal Investigator, Project Coordinator, Key Personnel, etc.)

Influence of different physiochemical factors on pesticides sorption in soils, pesticides degradation dynamics in soil, mechanism and type of pesticides interaction with soil organic matter, antioxidants in food and soil systems

Research Interests

1. Education

No	Years Name of the University/Institute, Country		Academic Degree	Major / Specialty
1	Faculty of Chemistry, Wroclaw University, Poland		master degree	environmental chemistry
2	2007- 2011	Faculty of Chemistry, Wroclaw University, Poland	PhD	inorganic chemistry
3	2012- 2013	Higher School of Economy in Lublin, Poland Postgraduate Course "Research projects manager"	research projects manager	project management

2. Work Experience

No	Years	Position	Department / Unit	Organization
1	2011- 2013	Assistant, academic teacher and scientist	Department of Soil Science and	Wroclaw University of
			Environmental Protection	Environmental and Life Sciences
2	2013- now	Assistant professor, academic teacher and scientist	Department of Soil Science and Environmental Protection	Wroclaw University of Environmental and Life Sciences

3. Participation in Research Projects (over the last 5years)

No	Years	Position / Responsibility	Project Title	Donor Organization
1	2009- 2011	Contractor, responsible for EPR measurements	European project EUREKA "E! 3590 USE- GLYCEROL"	EUREKA
2	2011	Main contractor	Oxidative properties of natural fractions from industrial esters' hydrolysis	Polish Ministry of Higher Education
3	2013- 2017	Project manager, coordinator	Influence of chosen physiochemical factors on soil organic matter-pesticides interaction	National Science Centre in Poland
4	2014- 2017	Contractor	Biochar as an innovative garden bed	National Centre for Research and Development in Poland

