



**Curriculum vitae
Europass**



Personal information

Surname(s) / First name(s) **BOBIS OTILIA**

Address(es) Calea Mănăştur 3-5, postal code 400372, Cluj-Napoca, Romania

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Nationality Romanian

Date of birth July 13, 1963

Gender Female

**Desired employment /
Occupational field** **University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca / Quality
Manager of the Laboratory of Quality Control of Bee Products**

Work experience

22 years

Dates 2007- present

Occupation or position held PhD - Engineer TPPA speciality, Faculty of Animal Breeding and Biotechnology , USAMV Cluj-Napoca

Main activities and responsibilities

- Phisico-chemical analysis for bee products
- Apicultural biotechnologies: main and secondary components analysis from honeybee and bee products, biochemical markers for quality and authenticity

Name and address of employer University of Agricultural Sciences and veterinary Medicine Cluj-Napoca, Calea Mănăştur 3-5, postal code 400372 , web site: www.usamvcluj.ro; tel. 0040264-596384; Fax. 0040264-593792

Type of business or sector Biochemistry and şi biotechnology of bee products
Phytochemical compounds activity evaluation from bee products
Food safety and quality

Dates 2003 – 2007

Occupation or position held PhD student, Faculty of Animal Breeding and Biotechnology, USAMV Cluj-Napoca

Main activities and responsibilities

- Phisico-chemical analysis for bee products
- Apicultural biotechnologies: main and secondary components analysis from honeybee and bee products, biochemical markers for quality and authenticity

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Type of business or sector Biochemistry and şi biotechnology of food products
Phytochemical compounds activity evaluation
Food safety and quality

Dates 2001 - 2003

Occupation or position held	Researcher, Faculty of Agriculture, USAMV Cluj-Napoca
Main activities and responsibilities	<ul style="list-style-type: none"> • Chemistry and biochemistry of plant derived foods; physico-chemical analysis and determinations • Agri-food biochemistry; nutrient quantitative and qualitative analysis, biological active compounds analysis from different food matrixes
Name and address of employer	University of Agricultural Sciences and veterinary Medicine Cluj-Napoca, Calea Mănăştur 3-5, postal code 400372 , web site: www.usamvcluj.ro ; tel. 0040264-596384; Fax. 0040264-593792
Type of business or sector	Biochemistry and biotechnology of food products Phytochemical compounds activity evaluation Food safety and quality
Education and training	
Dates	2007 - present
Title of qualification awarded	PhD
Principal subjects/occupational skills covered	Apicultural biotechnologies: main and secondary components analysis from honeybee and bee products, biochemical markers for quality and authenticity
Name and type of organisation providing education and training	University of Agricultural Sciences and veterinary Medicine Cluj-Napoca
Level in national or international classification	Faculty of Animal Breeding and Biotechnologies
Dates	2003 - 2007
Title of qualification awarded	PhD student
Principal subjects/occupational skills covered	Physico-chemical analisys of bee products
Name and type of organisation providing education and training	University of Agricultural Sciences and veterinary Medicine Cluj-Napoca
Level in national or international classification	Faculty of Animal Breeding and Biotechnologies
Dates	2001-2003
Title of qualification awarded	Master
Principal subjects/occupational skills covered	Biochemistry and Biotechnology of Plant Extracts
Name and type of organisation providing education and training	University of Agricultural Sciences and veterinary Medicine Cluj-Napoca
Level in national or international classification	Faculty of Agriculture
Dates	1997-2001
Title of qualification awarded	Diplomat engineer
Principal subjects/occupational skills covered	Basic training: Chemistry and Biochemistry; Drawing ; Physics agrometeorologie; Mathematics; Botanics Speciality training: Food technologies (Vegetable products, Meat, Milk and dairy products, Beverages); Machines for food industry; Agri-Food Legislation
Dates	1978-1982
Title of qualification awarded	Plastic material technologist
Name and type of organisation providing education and training	Industrial Chemistry Highschool TERAPIA Cluj-Napoca
Personal skills and competences	
Mother tongue(s)	Romanian

Other language(s)	English, french, spanish, italian									
Self-assessment	Understanding				Speaking				Writing	
European level (*)	Listening		Reading		Spoken interaction		Spoken production		Writing expression	
English	C 2	Proficient user	C 2	Proficient user	C 1	Proficient user	C1	Proficient user	C1	Proficient user
French	C1	Independent user	C1	Independent user	C1	Independent user	C1	Independent user	C1	Independent user
Italian	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user
Spanish	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user
	(*) <i>Common European Framework of Reference for Languages</i>									
Social skills and competences	<ul style="list-style-type: none"> • organization <ul style="list-style-type: none"> - 2005 – INFRAS courses: „Auditarea sistemului de management al calității referitor la încercări” and „Cerințe privind metodele de încercare (validare, incertitudine) și asigurarea calității rezultatelor încercărilor” (october 2005), USAMV Cluj-Napoca • Flexibility of multicultural adjustment, obtained by work experience abroad <ul style="list-style-type: none"> - 1994 - Research stage of 3 months (august – october 1994) in the field of carotenoids at the University of Berne – Switzerland , Faculty of Organic Chemistry - 2000 – Intensive course Socrates at the University of Gent, Belgium (january – february 2000) topic „New Technologies on Food Safety”. - 2001 - 3 months Socrates scholarship (february – april 2001) at the University of Bremen , Germany - 2004 – First multinational meeting, Leonardo Da Vinci Project “Quality Management Network for Central and East European Countries”, (may 2004), USAMV Cluj-Napoca - 2005 – Research stage in a bilateral project (Romania – Flandra), 3 months University of Gent, Belgium, Faculty of Bioscience Engineering, Food Safety department - 2006 – Research stage Individual contact between professors - January , University of Gent, Belgium, Faculty of Bioscience Engineering, Organic Chemistry Department - 2006 november– 2007 february - 3 months Schollarship founded by Romanian Ministry of Education to the University of Gent, Belgium, Faculty of Bioscience Engineering, Organic Chemistry Department - 2007 – Quarta edizione del „Corso di Introduzione all’Analisi Sensoriale del MIELE”, 15-25 november 2007, Torino, Italy 									
Organisational skills and competences	<ul style="list-style-type: none"> • Member of International Honey Commission • CNCSIS S type project director : Realisation and Characterization of different emulsion systems and liposomes with food industry applicability 2000 – 2002 • Research team member in 12 national and international projects 									
Technical skills and competences	Quality control processes well knowing – Quality responsible in Bee Products Quality Control Laboratory Equipment and methodology well knowing for analysis from different food products and bee products									
Computer skills and competences	<ul style="list-style-type: none"> • Microsoft Office utilization (Word, Excel, Power Point) • Elementary knowledge of computer graphic applications 									
Other skills and competences	Hobbies: music, traveling, lecture									
Driving licence	<ul style="list-style-type: none"> • B category 									
Additional information	Include here any other information that may be relevant, for example contact persons, references, etc. (Remove heading if not relevant, see instructions)									

Annexes	List any items attached. (Remove heading if not relevant, see instructions)
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