



Curriculum vitae Europass



Personal information

First name(s) / Surname(s) **Beinsan Carmen Georgeta**
Address(es) Street name Calea Aradului, no. 119, postcode 300645, City Timisoara, country Romania
Telephone(s) 40 256 277042 **Mobile:** +40755158080
Fax(es)
E-mail carmenbeinsan@usvt.ro
Nationality Romanian
Date of birth 14/03/1970
Gender female

Desired employment / Occupational field Associate professor, Department of Plant Physiology, Faculty of Engineering and Applied Technologies

Work experience

Dates 2007 – present
Occupation or position held Assistant professor, Department of Plant Physiology
Main activities and responsibilities Education – academic courses and practical courses for the students in agriculture and horticulture. Coordinator of degree projects and dissertation projects, research activity. Member of research projects.
Name and address of employer UNIVERSITY OF LIFE SCIENCES "KING MIHAI I" FROM TIMISOARA - Faculty of Engineering and Applied Technologies, Calea Aradului, no.119, postcode 300645
Type of business or sector Educational and research
Dates 2004 - 2007
Occupation or position held Lecturer, Department of Plant Physiology
Main activities and responsibilities Education – academic courses and practical courses for the students in agriculture and horticulture. Coordinator of degree projects, research activity. Director and member of research projects.
Name and address of employer UNIVERSITY OF LIFE SCIENCES "KING MIHAI I" FROM TIMISOARA - Faculty of Engineering and Applied Technologies, Calea Aradului, no.119, postcode 300645
Type of business or sector Educational and research
Dates 2000 - 2004
Occupation or position held University assistant, Department of Plant Physiology
Main activities and responsibilities Supervising of students laboratories, practices in agriculture and horticultural researches fields. Education, research specialization in environmental stress plant physiology.

Name and address of employer UNIVERSITY OF LIFE SCIENCES "KING MIHAI I" FROM TIMISOARA - Faculty of Engineering and Applied Technologies, Calea Aradului, no.119, postcode 300645

Type of business or sector Educational and research

Dates 1997 - 2000

Occupation or position held University preparatory, Department of Plant Physiology

Main activities and responsibilities Practical work in the laboratory and vegetation house. Education, research in the field of plant physiology, genetics and plant breeding, plant cell cultures. Supervising laboratory work, practical experience in the field, didactic activities, research activities in plant physiology and plant tolerance to various stress factors.

Name and address of employer UNIVERSITY OF LIFE SCIENCES "KING MIHAI I" FROM TIMISOARA - Faculty of Engineering and Applied Technologies, Calea Aradului, no.119, postcode 300645

Type of business or sector Educational

Education and training

Dates 1998 – 2003

Title of qualification awarded Doctor in Sciences/Doctor's degree in Horticulture, Field crop specialization

Name and type of organisation providing education and training BUASVM TIMISOARA - Faculty of Horticulture and Forestry, Calea Aradului, no.119, postcode 300645

Dates 1995-1996

Title of qualification awarded Master/Master's degree, specialization "Cleaner technologies and intensive of horticulture"

Name and type of organisation providing education and training BUASVM TIMISOARA - Faculty of Horticulture, Calea Aradului, no.119, postcode 300645

Dates 1989-1994

Title of qualification awarded Engineer /Diploma of agricultural engineer

Name and type of organisation providing education and training Agronomic Institute of Timisoara, Faculty of Agriculture, Calea Aradului, no.119, postcode 300645, Timișoara

Dates 1984-1988

Title of qualification awarded High school diploma

Name and type of organisation providing education and training Industrial high school, City Sebiș

Personal skills and competences

Mother tongue(s) romanian

Other language(s) french

Self-assessment
European level (*)

Understanding				Speaking				Writing	
Reading		Spoken interaction		Spoken production		Reading		Spoken interaction	
B 1	Independent user	B 1	Independent user	B 1	Independent user	B 1	Independent user	B 1	Independent user

(*) Common European Framework of Reference for Languages

Social skills and competences Sociable, good communication skills gained through my experience in academic environment

Organisational skills and competences Sense of organization (experience in logistics); Coordinating student research activities, getting information through symposiums and workshops, reporting on the realization of research activities and budget administration in research contracts

Technical skills and competences	Servicing equipment in research laboratories of the department of Plant physiology; good command of quality control processes
Computer skills and competences	Computer operator (Internet, Word, Excel, Power point, etc)
Artistic skills and competences	
Other skills and competences	Scientific activities: scientific paper and research grants; Project manager and collaborator in four national and international contracts: Research regarding the tolerance physiology to osmotic stress of some <i>Phaseolus vulgaris</i> L. local landraces from Banat area in order to use them in amelioration proceses, The founding of the Centre for Consultancy and Euro-Regional Rural Co-operation (CC&EU) to improve the ecological and conventional management regarding agricultural yield quality and quantity, The founding and implementation of the Euroregional research center of vegetal energetic bioresources (BIOEN)
Driving licence	Category B

Additional information

Membership of professional bodies:
Romanian Society of Horticulture
"Rose's Friend " Association
Romanian Society of Biochemistry and Molecular Biology
Romanian Association for Sustainable Agriculture
Institute of Plant Biotechnology
International Union of Biochemistry and Molecular Biology
Federation of European Biochemical Societies
Founder of Centre of Consultancy and Euro-Regional Rural Cooperation (CC&EU)
Founder of „Euroregional Reserch Institute for Vegetal Energetic Bioresources" (BIOEN)

Timisoara,

18.04.2024

