



## Europass Curriculum Vitae



### Personal information

First name(s) / Surname(s) **Ciulca, Sorin**  
Address(es) Str. Orsova, no. 30, ap. 14, Timisoara, zipp code 300365  
Telephone(s) +40256277217 Mobile: +40 721537784  
Fax(es) +40256277296  
E-mail c\_i\_sorin@yahoo.com  
Nationality romanian  
Date of birth 01.07.1969  
Gender male

### Occupational field **Head of Experimental methods in agriculture discipline**

#### Work experience

Dates 1993 - 2011  
Occupation or position held Tutor (1993-1996), Assistant (1996-1998), Lecturer (1998-2003), Assistant Professor (2003-2007), Professor (2007-present).  
Main activities and responsibilities Teaching and research activities in Statistical methods in agricultural researches; Plant breeding; Biostatistics, Quantitative genetics.  
Member of examination committee for license degree and dissertation, Committee of the Faculty of Horticulture and Forestry  
Name and address of employer Banat's University of Agriculture Sciences and Veterinary Medicine from Timisoara, Calea Aradului str., No: 119, Website: www.usab-tm.ro/  
Type of business or sector University level

#### Education and training

Dates **1988-1993**  
Title of qualification awarded Agricultural Engineer  
Principal subjects/occupational skills covered Botany, Plant physiology, Tractors and Agriculture Machinery, Plant protection, Genetics, Plant Breeding, Plant production, Fruit and vegetable growing, Management and marketing in agriculture.  
Name and type of organisation providing education and training Faculty of Agriculture, Banat's University of Agriculture Sciences and Veterinary Medicine Timisoara Calea Aradului str., No: 119,  
Level in national or international classification University training  
Dates **1995 -2000**  
Title of qualification awarded PhD in Horticulture, Genetics and plant breeding specialization.  
Principal subjects/occupational skills covered Plant Breeding, Genetics, Plant physiology. Title of PhD thesis "Reserches concerning variability and heredity of some quantitative traits in barley doubledhaploid lines"

Name and type of organisation providing education and training	Banat's University of Agriculture Sciences and Veterinary Medicine from Timisoara, Calea Aradului str., No: 119,
Level in national or international classification	PhD programme.
Dates	<b>06.1996, 06.1998</b>
Title of qualification awarded	Sustainable agriculture specialization
Principal subjects/occupational skills covered	Ecological and economists Plant Production. (Okologische und okonomische Pflanzenproduktion in den MOEL)
Name and type of organisation providing education and training	University Hohenheim, Germany
Level in national or international classification	Post university training
Dates	<b>03.2003 - 06.2003</b>
Title of qualification awarded	Specialization in Biostatistics and Experimental Designs for agricultural researches.
Principal subjects/occupational skills covered	Experimental design for agricultural researches, Biostatistics, Genetic resources, Plant nutrition.
Name and type of organisation providing education and training	ETH (Swiss Federal Institute for Science and Technology)-Zurich, Switzerland.
Level in national or international classification	Post university training

### Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment

*European level (\*)*

**English**

**German**

#### Understanding

#### Speaking

#### Writing

Listening                      Reading                      Spoken interaction      Spoken production

C1	Experimented User	B2	Independent User	B1	Independent User	B1	Independent User	B1	Independent User
C1	Experimented User	B2	Independent User	B1	Independent User	B1	Independent User	B1	Independent User

Social skills and competences      Team spirit:: teamwork experience gained as member of research teams in the university; Ability to adapt to multicultural environments, gained from training courses abroad (Germany, Switzerland) and during the course of cooperation cross-border projects Romania-Hungary. Communication skills were acquired during teaching activities practical lessons and courses.

Organisational skills and competences      PhD supervisor in the field of Horticulture. Organizational experience gained as director and member of research projects. Coordination of graduation and dissertation thesis.

Technical skills and competences      Competent in use of laboratory equipment for measurements and analysis in plant breeding.

Driving license      B, C.

Computer skills and competences      Computer operating skills: Word, Excel, PowerPoint, statistic software (Statistica , Gen stat, SAS, SPSS, Statgraphics).

**Additional information**      Publishing of 3 courses and guides for students and three books on experimental technique, statistical methods in agricultural researches, and quantitative genetics.  
Research activity materialized by participation as director or member to the achievement of 22 national and 5 international research projects, publication of 140 scientific papers in the country and abroad. Professional memberships: Eucarpia, International Society for Horticultural Sciences, Multidisciplinary Research Association of the West Zone of Romania, Romanian Horticultural Society. Awards: 5 . Invention patents: 1.

### Annexes

Prof. SORIN CIULCA, PhD