

PERSONAL INFORMATION

Marta Alina Elena



Alee Mihail Sadoveanu nr.3, Iasi, Romania

- 0232. 407.349
- alinamarta@uaiasi.ro, alinamarta fiziologie@yahoo.com
- State personal website(s)
- Replace with type of IM service Replace with messaging account(s)

Sex F | Date of birth 10.05.1976 | Nationality ro

JOB APPLIED FOR **POSITION** PREFERRED JOB STUDIES APPLIED FOR

Lecturer at Plant physiology discipline, Plant Science Department, Faculty of Agriculture, University of Life Science "Ion Ionescu de la Brad", Iaşi

WORK EXPERIENCE

Replace with dates (from - to)

2009-2015

University assistant at Plant physiology discipline, Plant Science Department, Faculty of Agriculture, University of Life Science "Ion Ionescu de la Brad", Iasi

2015 - present

Lecturer at Plant physiology discipline, Plant Science Department, Faculty of Agriculture, University of Life Science "Ion Ionescu de la Brad", Iași

- Main activities and responsibilities:
- Plant physiology, ecophysiology Courses at students from Biology, EMIAIA, TPPA, IM, Biotehnology students
- Practic lessons and labs of plant physiology with students from Agriculture, Montanology, Biology, TPPA, EMIAIA, IM, Biotehnology students
- Teaching process assistance
- Checks of students works
- Exams assistance
- Participation at scientific events
- Secretary of graduation exam commmittee of Biology specialization

EDUCATION AND TRAINING

1995-2000 - Biotehnology Faculty, Agricuture biotehnology specialization, USAMV **Bucharest**

2004 -2008 - Doctoral studies In plant physiology, Faculty of Agriculture, University of Life Science "Ion Ionescu de la Brad", Iasi

Replace with dates (from - to)

Engineer degree series F no. 0002088, no. 16, from 29.09.2008

Qualification Framework (or other) level if relevant

Replace with European

PHD degree series A, no. 0006836, no. 4931 from 15.10.2001

PERSONAL SKILLS

Team spirit, adaptation to multicultural environments, good communication and collaboration developed through the activity of year guide in the specializations of TPPA, Montanology, Biology, Faculty of Agriculture and by supporting scientific papers at national and international symposions, capacity for synthesis, seriousness, loyalty.

Mother tongue(s) Other language(s)

romanian

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	



English B2 B2 B2 R2

> Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

Social skills were acquired and developed in the teaching process through the relationships established with students.

Professional relations with agricultural specialists from agricultural research and development stations and with fellow teachers from specialized universities in the country and abroad

Organisational / managerial skills Job-related skills

Elaboration of scientific articles published in national and international journals, university books. Easy use of equipment in the Plant Physiology laboratory

• In research projects we have acquired skills in sampling experimental fields and the ability to work with equipment specific to plant physiology, to determine the intensity of physiological processes of photosynthesis, transpiration, etc., data processing and interpretation of results. Acquired skills are also used in undergraduate licensed projects.

Computer skills

• Operation Microsoft office, Microsoft Excel, Microsoft PowerPoint, Adobe Acrobat, statistics software

Other skills

- Postdoctoral Degree in Plant Physiology with the topic: ECOPHYSIOLOGICAL RESEARCH ON VINE VARIETIES WITH RED GRAPES, WITH ANTIOXIDANT EFFECT, CULTIVATED IN THE COPOU AREA, IAŞI
- 2011 Staff Training Mobility under the Life Long Learning Programme/Erasmus section in Botanic Garden and Institut de Cultura de Barcelona (ICUB),

Driving licence

B

ADDITIONAL INFORMATION

Publications Presentations **Projects** Conferences Seminars Honours and awards Memberships References

- 55 scrientific papers
- Member in 4 scientific projects
- Co-author at 6 books