

Europass Curriculum Vitae



Personal information

Surname(s) / First name(s) **MOISE ADELA RAMONA**

Address(es) 2nd, Fabricii street, 400572, Cuj-Napoca, Romania

Telephone(s) 0264-445582 Mobile: 0744275239

E-mail adramo78@yahoo.com; madela@email.ro

Nationality Romanian

Date of birth 7th, March, 1978

Gender Female

Desired employment / Occupational field

University of Agriculture Science and Veterinary Medicine Cluj- Napoca

Work experience

2006 - present

Researcher in Animal Breeding Field

Dates Determination of active biological compounds from apiculture products

Occupation or position held University of Agriculture Science and Veterinary Medicine Cluj- Napoca, 3-5 Calea Mănăştur Street

Main activities and responsibilities Research; beekeeping

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 Researcher in Animal Breeding Field

Education and training

Dates 2002-2006

Title of qualification awarded Ph, Animal Breeding Field

Principal subjects/occupational skills covered Apiculture

Name and type of organisation providing education and training 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

Level in national or international classification Faculty of Animal Breeding and Biotechnology

Dates 2002-2003

Title of qualification awarded Master

Principal subjects/occupational skills covered Thoroughgoing study of animal breeding technologies of principals farm's species

Name and type of organisation providing education and training 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

Level in national or international classification	Faculty of Animal Breeding and Biotechnology
Dates	1996-2001
Title of qualification awarded	Animal Breeding Engineer
Principal subjects/occupational skills covered	Basically studies: Anatomy, Physiology, Domestic animals pathology; biochemistry; biophysics Profile studies: Technologies of Animal Breeding
Name and type of organization providing education and training	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
Level in national or international classification	Faculty of Animal Breeding and Biotechnology
Dates	1992-1996
Title of qualification awarded	Operator in miller and pastry field
Name and type of organisation providing education and training	Agro-food Industry High school Cluj-Napoca

Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment

European level (*)

English Language

Italian Language

French Language

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user

(*) *Common European Framework of Reference for Languages*

Social skills and competences

Intensive course for preparing educational personal, university of agriculture science and veterinary medicine, Cluj-Napoca, 2001
 Università degli Studi della Tuscia, Erasmus- Socrates fellowship, Viterbo, Italy, 2004
 Fellowship accorded by UNIVERSITA DEGLI STUDI DELLA TUSCIA, Viterbo, Italy, may-november 2005
 Member for execution of **World Bank Project** „Organization and exploitation model of familial silk worms farms in Transylvania area”, Grant 2238/23.11.2001
 Member for execution of **INFRAS** Project „Developing and accreditation of analyses and certification laboratory of beekeeping products”, 2004-2006
 Member for execution of **BIOTECH** Project „ Creation of a regional laboratory for the control of biological material and apiculture biotechnologies procedures in concordance with UE standards”, 2004-2006
 Member for execution of **CEEX** Project – “The growth of competitive level of beekeeping product’s laboratory”, 2005-2007
 Member for execution of **ANSTI CNCISIS TIP A Grant**: Modern methods for controlling the authenticity of avowed origin of honeybee produced in beekeeping area of Transylvania, 2005-2008

Organisational skills and competences

Founding Member of Romanian Association of Ecological Honey Producers, 2004
 Founding Member of Romanian Association of Natural Silk Producers, 2004
 Project director of **CNCISIS TIP TD Grant**: Application of new HPLC method for antibiotics residues from honey produced in Transylvania in 2005; 2006

Computer skills and competences

PC Operation: Word, Excel, Internet

Other skills and competences

Hobbies: poetry, music

Driving licence

Yes. B Category

Additional information

Dezmirean, D., L. Al. Mărghitaş, Antonia Odagiu, Laura Laslo, **Adela Moise – 2006**, „Research concerning the healthy beekeeping practices in counties from Transylvania”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 62/2006, ISBN 1454-2390, p. 326 - 331.

Bojan Cristina, L.Al. Mărghitaş, D. Dezmirean, **Adela Moise – 2006**, „Effects of zinc nitrate on the haemolymph protein on the silkworm (*Bombyx mori* L.)”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 62/2006, ISBN 1454-2390, p. 205.

Bojan Cristina, L.Al. Mărghitaş, D. Dezmirean, Alexandra Matei, **Adela Moise – 2006**, „The biological effects of potassium nitrate, zinc nitrate and selenium on the crossbreed silkworm (*Bombyx mori* L.)”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 62/2006, ISBN 1454-2390, p. 158 - 163.

Adela Moise, L.Al. Mărghitaş, D. Dezmirean, O. Maghear - **2006**, „Antibiotics degradation from honey stored in different condition of temperature”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 62/2006, ISBN 1454-2390, p. 137 - 142.

Adela Moise, L. Al. Mărghitaş, D. Dezmirean – **2006**, „Analyze of two honey sorts from Transylvania concerning antibiotics residues using HPLC”, International Scientific Symposium „European Achievements and expectations in animal production”, vol. 49, ISSN 1454-7368, Iaşi, p. 625- 633.

Adela Moise, L. Mărghitaş, D. Corradini, M. Luna, S. Grego – **2005**, „HPLC determination of chloramphenicol and sulphathiazole from Romanian honey”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 61/2005, ISBN 1454-2382, p. 204- 208.

Adela Moise, L. Mărghitaş, M. Luna, D. Corradini, S. Grego - **2005**, „A new methodology for determination of nitrofurans metabolites from honeybee using HPLC method”, XL Croatian Symposium of Agriculture, ISBN 953 – 63331 – 4, pag. 303 – 305.

Adela Moise, L.Al. Mărghitaş, D. Corradini, S. Grego – **2004**, „Tetracycline determination from honey using HPLC method”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 60/2004, ISSN 1454-2382, p. 232-236.

Mihai Man, L.Al. Mărghitaş, D. Dezmirean, **Adela Moise – 2004**, „ Establishment of a Honeybee gene bank using some new techniques of germplasm preservation”, The XXXIXth Croatian Symposium on Agriculture, 17-20 February 2004, Opatija- Croația.

Daniel Dezmirean, L.Al. Mărghitaş, **Adela Moise**, M. Man, Grația Dezmirean – **2004**, „Effects of organic apiculture in Transylvania”, The XXXIXth Croatian Symposium on Agriculture, 17-20 February, Opatija- Croația

Adela Moise, L.Al., Mărghitaş, D. Dezmirean, - **2004**, „Research on the action of Malathion on *Apis mellifera carpatica* viability”, The XXXIXth Croatian Symposium on Agriculture, 17-20 February 2004, Opatija- Croația.

Adela Moise, L.Al. Mărghitaş, D. Dezmirean, - **2004**, „Study on the use of honey bees as bioindicators for environment quality”, International Symposium „The Apiculture in context of new european requirements”, Timisoara, 14th February, 2004, ISBN 973-631-061-2, p. 155-161.

Dezmirean, D.S., Mărghitaş, L. Al., Alexandra Matei, I. Paşca, M. Bentea, Grația Dezmirean, **Adela Moise**, M. Man – **2003**, „The sericulture family model – alternative to the industrial sericulture”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 59/2003, p. 297.

Adela Moise, L.Al. Mărghitaş, D. Dezmirean, M. Man – **2003**, „Researches concerning the effect of Imidacloprid on honeybees (*Apis mellifera carpatica*)”, Bulletin of the University of Agriculture Science and Veterinary Medicine, Cluj- Napoca, vol. 59/2003, p. 184- 187.

Annexes

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

In case of necessity can be presented photocopies of next diplomas: High school, Faculty Degree, The Superior Commission Decision regarding PhD Thesis