

Curriculum Vitae

PERSONAL INFORMATION	Mierliță Pantea Daniel				
	 Beius, Str. Burgundia Mare. nr. 8, Bihor, Romania 0259 321 385 10744 915 115 dadi.mierlita@yahoo.com === Replace with type of IM service 				
	Sex male Date of bi	rth 18/03/1969 Natio	nality romanien		
JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT	Uninersity from Oradea				
WORK EXPERIENCE					
Replace with dates (from - to)	University professor PhD coordinator: Animal Nutrition and Feeding, University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca				
EDUCATION AND TRAINING					
Replace with dates (from - to)	University of Agricultural Sciences and Veterinary Medicine, Cluj- Napoca				
PERSONAL SKILLS					
Mother tongue(s)	romanian				
Other language(s)	UNDERS	UNDERSTANDING SPEAKING		KING	WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Replace with language	beginner	beginner	beginner	beginner	beginner
		Replace with name of	language certificate. Er	nter level if known.	
Replace with language	beginner	beginner	beginner	beginner	beginner
	Replace with name of language certificate. Enter level if known.				
Communication skills	good communicatio	on skills gained throu	gh my experience as	s manager of SC Ro	sbro Avicom Srl
Organisational / managerial skills	-				
Job-related skills	Animal Nutrition and Feeding				
Digital skills	SELF-ASSESSMENT				
	Information processing	Communication	Content creation	Safety	Problem solving

beginner

beginner

beginner

beginner

beginner



Replace with name of ICT-certificates

Other skills

Driving licence	Driving licence categoryies B and C
ADDITIONAL INFORMATION	
Publications Presentations Projects Conferences Seminars Honours and awards Memberships References Citations Courses Certifications	 Mierliță D. (2018) - Effects of diets containing hemp seeds or hemp cake on fatty acid composition and oxidative stability of sheep milk. S. Afr. J. Anim. Sci., 48(3): 504-515; (IF - 0,981). Mierliță D., Pop I.M., Lup F., Simeanu D., Vicaș S.I., Simeanu C. (2018) - The fatty acids composition and health lipid indices in the sheep raw milk under a pasture-based dairy system. Rev. Chim. (Bucharest), 69(1), 160-165, (IF=1,412). Mierliță D. (2016) - Fatty acid profile and health lipid indices in the raw milk of ewes grazing part-time and hemp seed supplementation of lactating ewes. S. Afr. J. Anim. Sci., 46(3): 237-246; (IF - 0,511). Mierliță D., Vicas S. (2015) - Dietary effect of silage type and combination with camelina seed on milk fatty acid profile and antioxidant capacity of sheep milk. S. Afr. J. Anim. Sci., 45(1): 1-11; (IF - 0,54).

ANNEXES