CURRICULUM VITAE



PERSONAL INFORMATION

Name	Duduman Gabriel
Address	Romania, Suceava, Alexandru Voievitca, 19, 720093.
Telephone	0040 744 791074
Fax	
E-mail	gduduman@usv.ro

Nationality	Romanian	
Date and place of birth	30 October 1979, Suceava, Romania	
Civil status	Married	

UNDERGRADUATE STUDIES

Period	1994-1998	
Institution	Forestry High-school of Câmpulung-Moldovenesc, România	
Profile	Technical	
Diploma at graduation	Baccalaureate	

UNIVERSITY STUDIES

Period	1998-2003	
Institution	"Stefan cel Mare" University of Suceava, Faculty of Forestry, Romania	
Specialization	Forestry	
· Title obtained at graduation	Diplomat engineer	

POSTGRADUATE STUDIES

Period	
Institution	
Specialization	
Title obtained at graduation	

MASTER STUDIES

Period	2004-2006
Institution	"Stefan cel Mare" University of Suceava, Faculty of Economics and Public Administration, Romania
Study field	Administrative sciences
Name of master programme	Management in public administration in EU countries

DOCTORAL STUDIES

Coordinating Institution	"Stefan cel Mare" University of Suceava, Romania
Study field	Forestry
Title of the PhD thesis	Researches on setting up the allowable cut in forests managed through uneven-aged forestry
Defended on	2009
Title obtained at graduation Doctor in Forestry	

OTHER EDUCATION STUDIES

Period	
Institution	
Name of study programme	
Title obtained at graduation	

PROFESSIONAL ACTIVITY

Period	2004-2005
Name of employer	S.C. Dendro-Proiect S.R.L. Bacau, Romania
Field	Forestry
Position	Collaborator engineer
Main activities and responsibilities	Design work in forest management planning
Competences	Forest planning

TEACHING IN HIGHER EDUCATION

Period	2004-2012		From 2012
Name of employer	"Stefan cel Mare" University of Suceava, Faculty of Forestry, Romania		of Forestry, Romania
 Position held 	Assistant professor		Lecturer
Main activities and responsibilities	Courses delivered: Seminars / tutorials delivered:	and forest econ	ment planning, Forest transports, Wood market nomy, Methodology of decision making process, plications to analzye the harvesting and wood
	License projects	3 license projec	cts coordinated.

SCIENTIFIC ACTIVITY

PUBLICATIONS	Books in publishing houses recognized by CNCSIS	 Mendes, A. M. S. C., Štefanek, B., Feliciano, D., Mizaraite, D., Nonic', D., Kitchoukov, E., Nybakk, E., Duduman, G., Weiss, G., Nichiforel, L., Stoyanova, M., Mäkinen, P., Alves, R., Milijic', V. & Sarvašová, Z., 2011. Institutional innovation in European private forestry: the emergence of forest owners' organizations. In: Weiss, G., Pettenella, D., Ollonqvist, P. & Slee, B. (Eds.), Innovation in forestry: territorial and value chain relationships. CABI, United Kingdom, Wallingford, pp. 68-86. Nybakk, E., Niskanen, A., Bajric, F., Duduman, G., Feliciano, D., Jablonski, K., Lunnan, A., Sadauskiene, L., Slee, B. & Teder, M., 2011. Innovation in the wood bio-energy sector in Europe. In: Weiss, G., Pettenella, D., Ollonqvist, P. & Slee, B. (Eds.), Innovation in forestry: territorial and value chain relationships. CABI, United Kingdom, Wallingford, pp. 254-275. Duduman G., 2009. An ecological approach for establishing the allowable cut in forests where single tree selective system is applied. Editura Universității Suceava, p. 300. Milescu I., Duduman G., 2006. Forest management planning. In: Milescu I. (Ed.) The book of forester. Editura Universității Suceava, pp. 474-526.
	Printed courses, reference books, anthologies, etc.	Zarojanu D., Duduman G. , 2009. <i>Dimensioning wooden structures – practical guide</i> . Editura Universităţii Suceava, p. 169.

RESEARCH PROJECTS	Scientific papers (maxim 5 coppices and its possible impact on future stand structural attributes. Ann. For. Res. 55(2): 281-296, http://www.editurasilvica.ro/afr/55/2/duduman.pdf. 2. Duduman G., 2011. A forest management planning tool to create highly diverse uneven-aged stands. Forestry, 84(3): 301-314, DOI: 10.1093/forestry/cpr014. http://forestry.oxfordjournals.org/content/learly/2011/05/17/forestry.cpr014.abstract. 3. Duduman G., 2011. Uneven-aged forestry in Romania: the application of single tree selection system. Revista pădurilor, Bucharest, 5, 21-36. 4. Duduman G., Roibu CC., Duduman ML., Miron-Onciul M., 2010. The influence of competition and dimensional-spatial characteristics of trees on their radial growth in Old-Growth Slătioara forest, Romania. AES Bioflux 2(2):215-230. 5. Duduman G., Bouriaud Laura, 2007. Managing innovations in wood harvesting and primary processing firms — case study of Suceava. Estonia, Forestry Studies / Metsanduslikud Uurimused, 46, 89-101, ISSN 1406-9954, Estonian University of Life Sciences, (http://mi.emu.ee/forestry.studies). 2007-2008 — Project manager: Grant CNCSIS TD no. 207/2007: The assessment of biodiversity in forests with complex structures - comparative analysis between natural old-growth stands and cultivated stands. Total amount: 10000,00 RON. 2007-2010 — Expertise from Romanian side within the international project COST E51: Integrating innovation and Development Policies for the Forest Sector. 2009-2011 — researcher in the international project FP 7 FunDivEurope — Functional Significance of Forest Diversity in Europe. From January 2011 — researcher in the international project PN-II-RU-TE-2011-2 HUBFORClimate — Understanding human behaviour role with respect to forest management adaptation to climate change.
SCIENTIFIC COMMITTEE	lot applicable.
MEMBER (journals,	
conferences,	
symposia)	

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS AND ASSOCIATIONS

- 1. From October 2008 Member in the IUFRO working group no. 1.05.00 Uneven-aged Silviculture.
- 2. From March 2009 Researcher in the working group EFICEEC-RO Expertise in modelling forest structure.

SPECIALIZATIONS ABROAD

1. From April to June 2005 – specialization within a Socrates Intensive Program for under- and postgraduate students of forestry, environment and related fields of studies, the module Integrating innovation and entrepreneurship in higher forestry education, held at the Savonia University from lisalmi, Finland.

PARTICIPATION IN NATIONAL AND INTERNATIONAL REPRESENTATIVE CONFERENCES

- 23-26 September 2010 IUFRO international conference: Integrating ecologically-based uneven-aged silviculture with increased demands for forests, organized by Biotechnical Faculty, Department of Forestry and Renewable Forest Resources, Ljubljana, Slovenia.
- 2. 18 September 2009 International conference Forest multifunctionality and social demand over forests multiple views in the context of global changes, organized by Faculty of Forestry, University "Stefan cel Mare" of Suceava, Romania.
- 16 April 2009 IUFRO international conference: Forest, Wildlife and Wood Sciences for Society Development, organized by University of Life Sciences, Prague, Czech Republic.
- 4. 24-27 October 2008 IUFRO international conference: Feasibility of Silviculture for Complex Stand Structures: Designing Stand Structures for Sustainability and Multiple Objectives, organized at the Shizouka University, Japan.
- 5. 16-18 October 2007 International conference: *Actual problems of forest recreation utilization*, organized by Moscow State Forest University, Institute of Forest Science and Moscow Main Botanical Garden, Moscow, Russian Federation.
- 17-18 November 2006 International conference: Theoretical and practical aspects of sustainable development of the forest sector in Republic of Moldavia, organized by Forest Research and Management Planning Institute, Chisinau, Republic of Moldavia.

- 27 October 2006 Scientific session with international participation: Forest and sustainable development, organized by Faculty of Silviculture and Forest Engineering – Transilvania University of Brasov, Romania.
- 29 September 2006 Scientific debate: Forest accessibility in the context of forest ownership reconstruction, organized by Romanian Academy (Department of Agriculture and Forest Sciences) and Academy of Agriculture and Forest Sciences (Department of Forestry), Bucharest, Romania.

OTHER LANGUAGES

English	 Understanding 	Level: independent user.
	Writing	Level: independent user.
	 Speaking 	Level: independent user.
French	 Understanding 	Level: independent user.
	Writing	Level: basic user.
	 Speaking 	Level: basic user.

Date:

06.12.2012