

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	
• Position held	Assistant professor	Lecturer
• Main activities and responsibilities	• Courses delivered:	Forest management planning.
	• Seminars / tutorials delivered:	Forest management planning, Forest transports, Wood market and forest economy, Methodology of decision making process, Informatical applications to analyze the harvesting and wood processing activities.
	License projects	3 license projects coordinated.

SCIENTIFIC ACTIVITY

PUBLICATIONS	• Books in publishing houses recognized by CNCIS	<ol style="list-style-type: none"> 1. Mendes, A. M. S. C., Ștefanek, B., Feliciano, D., Mizaraita, D., Nonic, D., Kitchoukov, E., Nybakk, E., Duduman, G., Weiss, G., Nichiforel, L., Stoyanova, M., Mäkinen, P., Alves, R., Milić, V. & Sarvašová, Z., 2011. <i>Institutional innovation in European private forestry: the emergence of forest owners' organizations</i>. In: Weiss, G., Pettenella, D., Ollonqvist, P. & Slee, B. (Eds.), <i>Innovation in forestry: territorial and value chain relationships</i>. CABI, United Kingdom, Wallingford, pp. 68-86. 2. Nybakk, E., Niskanen, A., Bajric, F., Duduman, G., Feliciano, D., Jablonski, K., Lunnan, A., Sadauskiene, L., Slee, B. & Teder, M., 2011. <i>Innovation in the wood bio-energy sector in Europe</i>. In: Weiss, G., Pettenella, D., Ollonqvist, P. & Slee, B. (Eds.), <i>Innovation in forestry: territorial and value chain relationships</i>. CABI, United Kingdom, Wallingford, pp. 254-275. 3. Duduman G., 2009. <i>An ecological approach for establishing the allowable cut in forests where single tree selective system is applied</i>. Editura Universității Suceava, p. 300. 4. Milescu I., Duduman G., 2006. <i>Forest management planning</i>. In: Milescu I. (Ed.) <i>The book of forester</i>. Editura Universității Suceava, pp. 474-526.
	• Printed courses, reference books, anthologies, etc.	<ol style="list-style-type: none"> 1. Zarçjanu D., Duduman G., 2009. <i>Dimensioning wooden structures – practical guide</i>. Editura Universității Suceava, p. 169.

	<ul style="list-style-type: none"> Scientific papers (maxim 5 titles) 	<ol style="list-style-type: none"> Tulbure C., Duduman G., 2012. <i>A conversion method of young hombeam coppices and its possible impact on future stand structural attributes</i>. Ann. For. Res. 55(2): 281-296, http://www.editurasilvica.ro/afr/55/2/duduman.pdf. Duduman G., 2011. <i>A forest management planning tool to create highly diverse uneven-aged stands</i>. Forestry, 84(3): 301-314, DOI: 10.1093/forestry/cpr014. http://forestry.oxfordjournals.org/content/early/2011/05/17/forestry.cpr014.abstract. Duduman G., 2011. <i>Uneven-aged forestry in Romania: the application of single tree selection system</i>. Revista pădurilor, Bucharest, 5, 21-36. Duduman G., Roibu C.-C., Duduman M.-L., Miron-Onciul M., 2010. <i>The influence of competition and dimensional-spatial characteristics of trees on their radial growth in Old-Growth Slătioara forest, Romania</i>. AES Bioflux 2(2):215-230. Duduman G., Bouriaud Laura, 2007. <i>Managing innovations in wood harvesting and primary processing firms – case study of Suceava</i>. Estonia, Forestry Studies / Metsanduslikud Uurimused, 46, 89-101, ISSN 1406-9954, Estonian University of Life Sciences, (http://mi.emu.ee/forestry.studies).
RESEARCH PROJECTS		<ol style="list-style-type: none"> 2007-2008 – Project manager: Grant CNCISIS TD no. 207/2007: <i>The assessment of biodiversity in forests with complex structures - comparative analysis between natural old-growth stands and cultivated stands</i>. Total amount: 100000,00 RON. 2007-2010 – Expertise from Romanian side within the international project COST E51: <i>Integrating innovation and Development Policies for the Forest Sector</i>. 2009-2011 – researcher in the international project FP 7 MOTIVE - <i>Models for Adaptive Forest Management</i>. From January 2011 – researcher in the international project FP 7 FunDivEurope – <i>Functional Significance of Forest Diveristy in Europe</i>. From November 2011 – researcher in the national project PN-II-RU-TE-2011-2 HUBFORClimate – <i>Understanding human behaviour role with respect to forest management adaptation to climate change</i>.
SCIENTIFIC COMMITTEE MEMBER (journals, conferences, symposia)		Not applicable.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS AND ASSOCIATIONS

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

SPECIALIZATIONS ABROAD

- 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 Iisalmi, 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.
- 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 „Ștefan 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.
- 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.
- 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.

7. 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.
8. 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

Signature
