CURRICULUM VITAE



Full name	Phuong Thi Bich Nguyen
Institution	Silviculture, Vietnam National University of Forestry, Xuan Mai, Chuong My, Hanoi, Vietnam
Phone	+84 973 833 033
Email	ntbpvfu@gmail.com
Research fields	Soil science, Land-use management, Silviculture
Scientific career (from new to old)	
2009 – present	Lecturer of Soil Science Department, Vietnam Forestry University, Xuan Mai, Chuong My, Hanoi
2015 - 2016	PhD student at the Chair of Soil Resources and Land use, Institute of Soil Science and Site Ecology, Faculty of Environmental Sciences, TU-Dresden, Germany
Education and training (from new to old)	
2015 - 2016	PhD student at the Chair of Soil Resources and Land use, Institute of Soil Science and Site Ecology, Faculty of Environmental Sciences, TU-Dresden, Germany
2009 – present	Lecturer of Soil Science Department, Vietnam Forestry University, Xuan Mai, Chuong My, Hanoi
2008 - 2011	Did master of Silviculture at Vietnam Forestry University, Vietnam
2006 - 2008	Studied information techlonogy: Microsoft Office, Statistical softwares: SPSS, digital map softwares: Mapinfo and the Internet
2004 - 2008	Studied at Faculty of Silviculture, Vietnam Forestry University
Scholarships and Awards	
2015-2016	Vietnam Government Scholarship for studying PhD in Germany

Publications	
2016	Cordula Vogel, Nguyen Thi Bich Phuong , Stephanie Rehschul, Karsten Kalbitz (2016), Poster "The role of extracellular polymeric substances in aggregate turnover – Work in progress" (2016), presented in the international conference "SOMmic – Microbial Contribution and Impact on Soil Organic Matter, Structure and Genesis" (Helmholtz Centre for Environmental Research – UFZ, Leipzig, Germany, 9 to 11 November 2016)
2015	Nguyen Hoang Huong, Nguyen Thi Bich Phuong (2015), "Research on physical and chemical properties of soil in Ho Chi Minh Mausoleum and Ba Dinh square", article on Forestry Science and Technology journal, Vietnam Forestry University, ISSN 1859-3828 (in Vietnamese), No. 2.
2013	Nguyen Thi Bich Phuong (2013), "Research on variation characteristics of <i>Pinus Merkusii</i> Jungh et De Vriese in Uong Bi, Quang Ninh", article on Forestry Science and Technology journal, Vietnam Forestry University, ISSN 1859-3828 (in Vietnamese), No. 3, p10-15
2013	Bui Manh Hung, Nguyen Thi Bich Phuong (2013), "Stata – a new solution for forestry data analysis", article on Forestry Science and Technology journal, Vietnam Forestry University, ISSN 1859-3828 (in Vietnamese), No.3, p128-132
2012	Bui Manh Hung, Nguyen Thi Bich Phuong (2012), "Research on building tools for forestry data analysis", article on Forestry Science and Technology journal, Vietnam Forestry University, ISSN 1859-3828 (in Vietnamese), No. 2, p3-13
2012	Bui Manh Hung, Nguyen Thi Bich Phuong (2012), "Spss – A solution for some problems of forestry data analysis", article on Forestry Science and Technology journal, Vietnam Forestry University, ISSN 1859-3828 (in Vietnamese), No. 1, p26-30.
2011	Nguyen Minh Thanh, Nguyen Thi Bich Phuong , Pham Van Dien (2011), "Ecological fundamentals to classify suitable site conditions for <i>Calamus tetradactylus</i> Hance in some places of Northern Vietnam", article on Science and Technology journal of Agriculture and Rural development, Ministry of Agriculture and Rural Development, Vietnam, ISSN 0866-7020 (in Vietnamese), p48-55.