SCIENTIFIC CURRICULUM VITAE

1. Personal details

Full name PHAM VAN VAN Birth date 20/03/1972 Academic title Main lecturer Sex Male

Administrative Senior Lecturer, PhD ID Number 004.003.00251

position

Department of Land Information System, Faculty of Natural Resources and

Environment (FONRE)

Institution Vietnam National University of Agriculture (VNUA)

Address Trau Quy, Gia Lam City/prov Hanoi

Cell phone + 84 (0) 936468938 Email (office) phamvan@vnua.edu.vn Second email phamvan1972@gmail.com

Orcid number https://orcid.org/0000-0003-4349-5122 H-index

2. Qualifications

No.	Years	Academic Institution	Major/specialty	Academic degree
1	2014	Hanoi University of Agriculture	Land Management	Ph.D
2	2004	The University of Agriculture No.I	Land Management	MSc
3	1996	The University of Agriculture No.I	Land Management	BSc

3. Professional experience

No.	Years	Institution	Address	Position
1	2014 - Present	Department of Land Information System,	Trau Quy Town,	Deputy
		Faculty of Land Management,	Gia Lam District,	Head of
		Vietnam National University of Agriculture	Hano	Department
2	2011 - 2014	Department of Land Information System,	Trau Quy Town,	Lecturer
		Faculty of Land Management,	Gia Lam District,	
		Vietnam National University of Agriculture	Hano	
3	2007 – 2011	Department of Land Information System,	Trau Quy Town,	Lecturer
		Faculty of Land Management, Hanoi University	Gia Lam District,	
		of Agriculture No.I	Hano	
4	1997 - 2007	Department of Land Information System,	Trau Quy Town,	Lecturer
		Faculty of Land Management, Hanoi University	Gia Lam District,	
		of Agriculture No.I	Hano	

4. Language (Rating: A-Poor/deficient; B - Fair; C – Sufficient; D – Fluent)

Language	Reading	Writing	Speaking	Certificate/degree
English	Fluent	Fluent	Fluent	B2

5. Expertise and research interests

- 5.1 Main research orientation
- (1) Application of GIS and LIS in land management; construction of land database to support National Administration in land management.
- (2) Applying geographic information system to build agricultural land quality database...
- 5.2 List of research projects

No	Year	Project Name	Project	Detailed tasks assigned
1	2019 - 2021	Research the current situation and propose some solutions to create funds land for socio-economic development in Cao Bang province	Ministry project	Participate
2	2016 - 2018	Application of information technology in building a database and providing information on agricultural land quality in Ha Hoa district, Phu Tho province.	University project	Leader
3	2016 - 2017	Research the current situation and propose solutions to create a land fund for infrastructure construction and urban embellishment in Nam Dinh city, Nam Dinh province	Ministry project	Participate
4	2015-2016	WebGIS application to support land data management and share land price information in Dan Phuong district, Hanoi	University project	Participate
5	2015-2016	Research on solutions to organize the implementation of the new rural construction planning in Tho Xuan district, Thanh Hoa province	University project	Participate
6	2007 - 2009	Assessing the current situation and building a real estate transaction brokerage model in Hanoi city	Ministry project	Participate
7	2006 - 2008	Building a database for the collection of land use fees in some wards and communes of Bac Ninh city, Bac Ninh province	Ministry project	Participate
8	2001 - 2002	Research on applying geographic information systems (GIS) to build a database of land resources for the development of sustainable agriculture.	Ministry project	Participate
9	1999-2000	Application of GIS (ARC method / INFO) to evaluate land suitable for crop structure on Chau Giang district, Hung Yen province	Ministry project	Participate

10	1996-1998	Application of several geographic information systems (GIS) software in the management of cadastral data.		Participate	
----	-----------	---	--	-------------	--

5.3 Publications and accomplishments

No.	Authors	Year	Title of papers/book	Name of publishers/No.Vol,	ISSN/ ISBN	IF	Notes
				page			
1	Article (s) in IS	I-cover	ed journal				
1.1	Vishnyakov	2019	Environmental-	MANAGEMENT IN			
	Yakov,		oriented development	VARIOS			
	Kiseleva		of enterprises	INDUSTRIES DOI			
	Svetlana,		of agricultural industry	10.26425/2309-3633-			
	Makolova		and advanced training	2019-2-24-32			
	Lyudmila,		of personnel				
	Pham Van, Vu		in agricultural				
	Huong.		environmental				
			management				
1.2	Huong Vu Thi	2019	High technologies in	STRATEGIES AND			
	Thu, Kiseleva		agriculture in the	INNOVATION			
	Svetlana,		delta of the Red river in	DOI 10.26425/1816-			
	Pham Van		Vietnam in the	4277-2019-11-49-56			
	Van.		conditions of				
			innovation				
			development				
		L					
2	Article in other			T	1		
2.1	Nguyen Huu	2019	Applying AHP method	Can Tho University			
	Hao, Pham		and GIS to evaluate	Journal of Science.			
	Van Van and		land suitability for	Vol. 11, No. 3			
	Khuong Manh		paddy rice crop in	(2019): 1-10			
	На		Quang Xuong district,				
			Thanh Hoa province				
	NT 41 1/T 4	4. 1					
3	National/Interr			G : 1	1050	I	
3.1	Hao Nguyen	2019	Qualitative land		1859-		
	Huu, Vu Thi		suitability evaluation	Technology	4581		
	Huong,		for rice, maize, and	Journal of			
	Pham Van		potato crops in Quang	Agriculture and			
	Van		xuong distric,	Rural Development			
			Thanhhoa province				
	,	4. 1	·				
4.	Article(s) in na	tional s	cientific journal	<u> </u>			
4.1	Manney Th:	2017	A	Loursel of E	ICCNI		
4.2	Nguyen Thi	2017	Applying geographic	Journal of Forestry	ISSN		
	Hai, Pham		information system	Science and	1859 -		
	Van Van, Vu		(GIS) in building land		3828		

	Thi Quynh Nga		mapping unit, land evaluation in Quang Yen town, Quang Ninh province	Technology no 3- 2017, Page 101 - 112		
4.3	Do Thi Tam, Nguyen Thi Thu Hien and Pham Van Van	2016	Evaluation of compensation, support and resettlement when land is recovered for the implementation of the Tl287 road project, the section through Tien Du district, Bac Ninh province	Vietnam Soil Science No 47/2016	ISSN 2525- 2216	
4.4	Pham Van Van, Nguyen Duc Thuan, Nguyen Ba Lam	2016	Applying geographic information system (GIS) to establish agricultural soil quality database in Ha Hoa district, Phu Tho province.	Vietnam Soil Science No 48/2016, Page 55-62	ISSN 2525- 2216	
4.5	Nguyen Duc Thuan, Pham Van Van	2016	Application of Remote Sensing and GIS to Study Surface Temperature Changes of The Urban Districts in Hanoi during 2005 - 2015 Period	Journal of Agricultural Sciences of Vietnam, Vol. 14, No. 8, Page 1219- 1230	2588- 1299	
4.6	Pham Van Van	2014	Impacts of Investment Projects on Livelihood and Employment of Local People suffering Agricultural Land Acquisition in Chuong My District, Ha Noi City	Journal of Agriculture and Rural development, Vol. 12, No. 3: 438- 445	1859- 4581	
4.7	Pham Van Van, Nguyen Thanh Tra	2012	Agricultural Land Use Changes in Chuong My District	Journal of Agriculture and Rural development, Vol 10, No. 2: 357 - 363	1859- 4581	
4.8	Pham Van Van, Nguyen Thanh Tra	2010	Efficiency Assessment of Agricultural Land Uses in Chuong My District, Hanoi City	Journal of Science and Development, Vol 8, No5: 850 - 860	2588- 1299	
4.9	Le Thi Giang, Dang Thị Thuy, Pham Van Van	2009	Researching creation Land Information system for Land management in	Journal of Science and Technology, Vol 47, No 6	1859- 3585	

			VanCon commune – HoaiDuc district, Hatay Province			
4.10						
5	Text book, lect	ture note	es (published)		<u>.</u>	·
5.1	Pham Van Van	2010	Land Information System	Agricultural Academy Publishing house		
5.2						
5.3						
6	Others (Monog	raphs, pa	ntents, scientific awards,)			

Vietnam National University of Agriculture

Hanoi, July 5, 2021 (Full name and signature)

Pham Van Van