

Curriculum Vitae

1. Name: Hoàng Thị Nguyệt Minh			
2. Birth: 1979		3. Gender: Female	
4. Degree: Doctor		Year: 2015	
5. Research title: Researcher Position: Vice dean of Faculty of Water Resources			
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9. Organization : Faculty of Water Resources, Hanoi University of Natural Resources and Environment (HUNRE) Leader : Associate Professor Nguyễn Ngọc Thanh Tel: 04.38370598 Address: 41A, Phú Diễn street, Phú Diễn ward, Bắc Từ Liêm district , Hà Nội			
9. Research field: Hydrology and water resources			
10. Education process			
Education level	University	Specialized	Year
Bachelor	Thuy Loi University	Water resources engineering	2012
Master	Thuy Loi University	Hydrology	2006
Doctor	Institute of Meteorology, Hydrology and Climate change	Hydrology	2015
11. Language Skill			
Language		Level	
English		C	
12. Working process			
Period	Position	Organization	Address
10/2002 – 10/2003	Researcher	Vietnam Institute of Meteorology, Hydrology and	No 23, Ngo 62, Nguyen Chi Thanh, Dong Da, Hanoi,

		Environment	Vietnam
11/2003 – 8/2010	Uni. lecturer	Hanoi College of Natural Resources and Environment.	41A, Phú Diễn street, Phú Diễn ward, Bắc Từ Liêm district , Hà Nội
2010 - Now	Uni. lecturer	Hanoi University of Natural Resources and Environment.	41A, Phú Diễn street, Phú Diễn ward, Bắc Từ Liêm district , Hà Nội

13. Publications

No	Publication	Author/Co- author	Publishing house	Year
1	Some issues to discuss about current status of flood drainage on Phan-Ca Lo River Basin	Author	Meteorology and Hydrology Journal	11 /2010 (No. 585- 9/2009)
2	Modeling of rain flow on Phan-Ca Lo River Basin	Author	Meteorology and Hydrology Journal	No. 587-11 /2011
3	Zoning of water drainage of Phan- Cà Lồ river basin	Author	Meteorology and Hydrology Journal	No. 623/11 /2012
4	Water Resources of Mã river basin	Author	Meteorology and Hydrology Journal	No. 528 12/ 2004
5	Research to application of hydraulic model HEC- HMS to calculate flood flows on Kon- Ha Thanh river basin, Binh Dinh	Author	Meteorology and Hydrology Journal	No. 550- 10/2006
6	Flood and flood forecasting on Mã river by Nam-MIKE modell	Co-Author	Meteorology and Hydrology Journal	No. 577- 1/2009
7	Zoning of Flood drainage of Phan- Cà Lồ river basin	Author	Meteorology and Hydrology Journal	1/2013
8	SOBEK software – a new tool for water resources management	Co-Author	VACI	2015

9	Impact of black water on Phan – Ca Lo river basin	Author	Scientific research seminar - HUNRE	2015
14. Textbooks				
No	Textbook	Publishing house	Year	Editor
1	River hydrodynamics	Bản đồ Publishing	2007	Chief editor
15. Projects				
Title		Period	Status	Level of management
Research of Integrated Resources and Environment Management on Mã River Basin		2006-2008	Accepted	Ministry
Application of hydraulic model HEC-HMS to calculate flood on Vu Gia- Thu Bồn River Basin		2006	Accepted	Grassroots
Study on evaluated floods, droughts, water shortages and proposed the measurement to enhance the management, prevention and mitigation in the Vu Gia- Thu Bon river basin		2011-2013	Accepted	Ministry
Study on identifies major floods, zoning flood risk location and building the flood risk mapping on Lam river basin		2013-2014	Accepted	Ministry
Strengthening Capacity for Water Resources University and the University of Natural Resources and Environment in Hanoi in the context of climate change by the Dutch government funding		2011-2016	process	
16. Applied project in practice				
No	Name	Scale		Year
1				
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17. Awards				
No	Type and Content		Year	

18. Experiences in Project assessing				
No	Role	Times		
1				
19. Supervision for PhD student				
No	Full name	Supervisor/Co-supervisor	Organization	Occurred year
1				
2				
...				

I hereby certify that the above information is completely true.

Hanoi, March 14th, 2016
Signature

Hoang Thi Nguyet Minh