


CURRICULUM VITAE

I · PERSONAL DATA

Name	First name : HOANG Middle name: MINH Last name : HIEN								
Gender	x Male <input type="checkbox"/> Female								
Date of Birth	21 July 1957								
Nationality	VIETNAMESE								
Contact Address	Disaster Management Center (DMC) Department for Dyke Management, Flood & Storm Control (DDMFSC) Ministry of Agriculture and Rural Development (MARD) No.2 Ngoc Ha Street, Ba Dinh District, Hanoi, VIETNAM								
Email	hmh@netnam.vn								
Telephone	84-4-7335686								
Passport	Number: S1011953 Date of Issue: 19th June 2006 Place of Issue: Hanoi, Vietnam Expiration date: 19th June 2011								
Contact person (in case of emergency)	Name: Mrs. Vu Thuy Nga		Relationship: Wife						
	Contact address and Tel: Mrs. VU THUY NGA #44, Ngach 158, No.2 Ngoc Ha str., Ba Dinh District, Hanoi, Vietnam. Tel: 84-4-7225974. Email: minh5e@yahoo.com								
History of major medical cases, if any									
Native Language	Vietnamese								
English Proficiency	READING			WRITING			SPEAKING		
	Excellent	Good	Fair	Excellent	Good	Fair	Excellent	Good	Fair
		X			X			X	

II - PRESENT EMPLOYMENT

1.Designation		Since
Researcher at Satellite Meteorology Division, National Center for Hydro-Meteorological Service of Vietnam (HMSV)		1986 to 1990
Climate Consultant, Center for Natural Resources, Management and Environmental Studies (CRES), Vietnam National University of Science (VNU)		1988 to 1994
Climate Consultant, Center for Environmental Research, Education and Development (CERED)		1989 to present
Head, Satellite Meteorology Division, HMSV		1990 to Oct. 2002
National Contact Point for UN-ESCAP Working Group on “Use of Meteorological Satellite Data for Suitable Development and Natural Disaster Monitoring”		1996 to 2002
National Coordinator of Japan-Vietnam Geo-informatics Consortium		2002 to present
DMC, Department for Dyke Management, Flood and Storm Control (DDMFSC), Ministry of Agriculture and Rural Development (MARD)		2002 Nov. to 2003 Apr.
Deputy Director, Disaster Management Center (DMC)		2003, April to present
The Contact Point of DDMFSC for Asian Disaster Reduction Center		2003 to present
Contact Point of DDMFSC for Pacific Disaster Center (PDC), Hawaii University		2006 to present
2.Company/Organization	Name: Disaster Management Center (DMC) Ministry of Agriculture and Rural Development	
	Website: www.ccfsc.org.vn	
3.Type of business	Disaster Management	
	<input checked="" type="checkbox"/> Govt. Ministry / Agency	<input type="checkbox"/> University / Institute
	<input type="checkbox"/> Govt./State Owned Enterprise	<input type="checkbox"/> Locally Owned Enterprise
	<input type="checkbox"/> Joint Venture	<input type="checkbox"/> Foreign Owned Enterprise
	<input type="checkbox"/> Others	
5. Present Job Duties	(Please describe briefly.) Use of Meteorological Satellite Data for Suitable Development and Natural Disaster Monitoring Disaster Management; Applications of Meteorological Satellite Data for Meteorological Analysis and Forecasting; Application of high resolution Remote Sensing data Natural Disaster Monitoring Disaster Management; Algorithm and Software Development for Combination Application of RS & Conventional Data for Natural Disaster Management; Impact Assessment of Climate Change, Climate Variability and ENSO; Consultancy in Climate; and Lecture presentation on Satellite Meteorology at Vietnam National University.	

III · EDUCATION

1. Highest Degree Bachelor Master Doctor degree

Graduated from: Bulgarian Academia of Science and Technology
Major: Application of Meteorological Satellite data for analysis of Tropical Weather and Typhoon. Professional area: Climate and Weather; Application of RS for Natural Disaster Monitoring and warning; Climate Change and Climate Variability; Natural Disaster Management; Software Development, Lecture Presentation.

IV · PREVIOUS EMPLOYMENT / JOB EXPERIENCE

1. Notes: For each previous employment/job experience, please give designation, organization for which you worked, period of employment, and job duties.
2. Related research projects which you have participated in the past years (including project titles, introductions...etc.).
3. 2005 Jan. to 2006 March: National Technical Advisor, UNDP Project VIE/97/002: Support to Management System in Vietnam (DMU) funded by Office for Foreign Disaster Assistance UNDP Project VIE/97/002 - Support to Management System in Vietnam
4. Applications of meteorological satellite data in National Center for Hydro-meteorological Forecasting. 1986 to 2002.
5. UNEP Project on Climate Impacts Assessment in Vietnam, 1989-1992
6. ADB/UN Regional Project on Global Environmental Issues - Vietnam Study, 1992-1993
7. Policy Option on Climate Change and Sea Level Rise, IIED/UEA/CERED Project, 1992
8. Assessment of ENSO Impacts in Vietnam, UEA/CERED Project, 1995 -1997
9. National Contact Point of ESCAP Regional Working Group on “Application of Meteorological Satellite Data for Sustainable Development and Natural Disaster Monitoring.” 1996 to 2003
10. Use of NOAA/AVHRR data in Flood Monitoring of Mekong River Delta, HMS project, 1997.
11. National Contact Point of IGBP/NASA/APN Projects on “Land Use and Cover Change in SE Asia”. 1998 to 2004
12. Use of GMS data in assessment of heavy rainfall in typhoon, HMS project, 1999
13. USAID/OFDA/NOAA/ADPC project on “Extreme Climate Event Program” 1998-2000 with researches on “The ENSO’s Effects on Typhoon activity in North West Pacific, South China Sea and Vietnam” and “The Primary Assessment of ENSO Impact on the Temperature and Rainfall Regime in Vietnam”
14. APN Project “The impact of El Niño and La Niña on Southeast Asia: the human dimension, policy lessons and implications for global change”, 1999-2000
15. APN Project “Analysis of Climate Change Simulations of Southeast Asia”, 1999-2000
16. APN Project” Land Use and land Cover Change (LUCC) for South East Asia”, 2000-2001.

VI · PUBLICATIONS

1. Nguyễn Hữu Ninh, Hoàng Minh Hiền (1987): “Hiện tượng El- Ni nhô” Báo Nhân dân số ra ngày 21 tháng 6 năm 1987.
2. Hoàng Minh Hiền, 1997: Hiện tượng nhiễu loạn khí hậu En Nino – Dao động Nam Bán cầu. Việt Nam cũng bị ảnh hưởng – Báo Nhân dân ngày 17 tháng 11 năm 1997.
3. Hoàng Minh Hiền, 1998: Phương pháp xác định xác suất mưa thông qua sử dụng ảnh vệ tinh địa tĩnh GMS”, Bài phát biểu tại Hội thảo “Các ứng dụng của thông tin khí tượng vệ tinh vì sự phát triển bền vững và giám sát thiên tai” – Tokyo, Nhật Bản 23 – 26/03/1998.
4. Hoàng Minh Hiền, 1998: Bí quyết phòng chống hiện tượng nhiễu loạn khí hậu Enso – Báo Nhân dân ngày 31 tháng 10 năm 1998.
5. Hoàng Minh Hiền: Phòng, chống hiện tượng nhiễu loạn khí hậu Enso – Báo Nhân dân
6. Hoàng Minh Hiền và Nguyễn Vinh Thu, 2000. Thử nghiệm sử dụng ảnh mây vệ tinh địa tĩnh GMS-5 trong đánh giá mưa. Tạp chí Khí tượng Thủ văn, số 11(479)/2000, Tổng cục KTTV, tr. 30-35.
7. Hoàng Minh Hiền và Nguyễn Vinh Thu, 2000. Sử dụng ảnh vệ tinh địa tĩnh GMS-5 bước đầu khoanh vùng mưa lớn trong bão. Tập công trình khoa học đề tài Tổng cục KTTV.
8. Hoàng Minh Hiền, 2000: Công nghệ thông tin trong hoạt động Khí tượng – Thủy văn – Báo Nhân dân ngày 12 tháng 11 năm 2000.
9. Hoàng Minh Hiền, 2000: Trước ngưỡng cửa của cuộc cách mạng môi trường? – Báo nhân dân ngày 24 tháng 12 năm 2000.
10. Hoàng Minh Hiền, 2000: Biến đổi khí hậu và nguy cơ của băng tan – Tuần báo Thế giới Mới, ngày 27 tháng 12 năm 2000.
11. Hien H. M. 2004. Primary Study on En Nino and Forest Fires in Vietnam. Report of Disaster Management Center, Ministry of Agriculture and Rural Development.
12. Son N. H., Hien M. H. 2004. Flood and Related Disasters in Vietnam. Presentation at Regional Workshop on the Application of Space Technology for Flood and Related Disaster Management, 2-6 August 2004 in Bali, Indonesia.
13. Kelly, P. M., Tran Viet Lien, Hoang Minh Hien, Nguyen Huu Ninh and Adger, W. N. (2001) Managing environmental change in Vietnam. In: Living with Environmental Change: Social Vulnerability, Adaptation and Resilience in Vietnam, eds. W. N. Adger, P. M. Kelly and Nguyen Huu Ninh, 35-58. Routledge, London. Source: <http://www.uea.ac.uk/~f030/pubs.htm#other>
14. Kelly, P. M., Hoang Minh Hien and Tran Viet Lien (2001) Responding to El Niño and La Niña: averting tropical cyclone impacts. In: Living with Environmental Change: Social Vulnerability, Adaptation and Resilience in Vietnam, ed. W. N. Adger, P. M. Kelly and Nguyen Huu Ninh, 154-181. Routledge, London. Source: <http://www.uea.ac.uk/~f030/pubs.htm#other>
15. Sinh B.T., Hien H.M., Ninh N.H., Le N.V. (2005): Institutional transformation of flood governance from flood control to flood risk management: the case of Red River in Vietnam.

Abstract, Global Environmental Change, Globalization and International Security: New Challenges for the 21st Century, Conference Book, IHDP, Bonn, Germany: 214.

16. Sinh B.T., Hien H.M., Ninh N.H. (2005): Institutional capacity for floods risk reduction in Vietnam and the Red River Delta floods. IFA Working Paper, EcoPolicy, Moscow.
17. Kelly, P.M., Tran Viet Lien, Hoang Minh Hien, Nguyen Huu Ninh and Adger, W.N. (2001): Managing environmental change in Vietnam. In: Living with Environmental Change: Social Vulnerability, Adaptation and Resilience in Vietnam (W.N. Adger, P.M. Kelly and Nguyen Huu Ninh, Eds.) pp.35-58 Routledge, London.
18. Ninh, N.H., Hien, H.M., Lien, T.V., Huy, L.Q (2001): Reducing the Impact of Environmental Emergencies Through Early Warning and Preparedness – The Case of El Niño-Southern Oscillation (ENSO)- Vietnam Case Study. UNFIP/UNEP/NCAR/WMO/IDNDR/UNU Research Programme. United Nations University, Tokyo, Japan .
19. Ninh, N.H., Hien, H.M., Glantz, M.H., Usher, P., England, S. (eds.)(1996): The Potential Socio-Economic Effects of Climate Change in Vietnam. Center for Environment Research, Education and Development, Hanoi, Vietnam.
20. Ninh, N.H., and Hien, H.M. (1993): Assessment of the Impact of Climatic Disturbances on Agriculture in Vietnam. Journal of Agriculture Meteorology, 48, 623-626.
21. Ninh, N.H., Glantz, M. and Hien, H.M.(1993): Climate - Related Impact Assessment in Vietnam. United Nations Environment Programme, Nairobi (Project Report).
22. Le Thac Can, Nguyen Huu Ninh, Hoang Minh Hien, Nguyen Lam Hoe (1994): Natural Resources and Environment in Vietnam: Issues and Solutions. Asia Pacific Journal on Environment and Development, Volum 1, No.2, December 1994, Bangladesh Unnayan Parishad (BUP).
23. Ninh, N.H., Due, N.M. and Hien, H.M. (1992): Greenhouse Effects and Energy Development in Vietnam. In Proceedings of the ESCAP Conference on Greenhouse Research Initiatives in the ESCAP Region-Energy. Bangkok, August 1991.
24. Ninh, N.H. and Hien, H.M. (1991): Climate Impact of Agriculture Vietnam. In Proceedings of the International Conference on Climatic Impacts on the Environment and Society, Jan. 27 - Feb. 1, 1991, Tsukuba, Japan.
25. Ninh, N.H., Ngu, N.D., Hien, H.M. and England, S. (1991): Report of the International Conference on Climate Change and Sea Level Rise Impacts, Center for Environment Research, Education and Development/ United Nations Environment Programme, Hanoi, Vietnam.
26. Nguyen Huu Ninh (1991): Global climate change: evaluation and related issues in Vietnam. In Report of the International Conference on Climate Change and Sea Level Rise Impacts (Ninh, N.H., Ngu, N.D., Hien, H.M. and England, S., Eds., pp. 8-10, Center for Environment Research, Education and Development/ United Nations Environment Programme, Hanoi, Vietnam.
27. Nguyen Huu Ninh, Michael H. Glantz and Hoang Minh Hien (Eds) (1991): Climate Related Impact Assessment in Vietnam. Project Report to United Nations Environment Programme, Center for Natural Resources Management and Environmental Studies, University of Hanoi;

28. Nguyen Huu Ninh, Tran Viet Lien and Hoang Minh Hien (1991): Climate Impacts on Agriculture in Vietnam. In *Climate Related Impact Assessment in Vietnam* (Nguyen Huu Ninh, Michael H. Glantz and Hoang Minh Hien Eds.), Center for Natural Resources Management and Environmental Studies, University of Hanoi; and National Center for Atmospheric Research, Boulder, Co. USA.
29. Hoang Minh Hien and Nguyen Huu Ninh (1991): Research on Climate Fluctuations and Changes in Vietnam. In *Climate Related Impact Assessment in Vietnam* (Nguyen Huu Ninh, Michael H. Glantz and Hoang Minh Hien Eds.), Center for Natural Resources Management and Environmental Studies, University of Hanoi; and National Center for Atmospheric Research, Boulder, Co. USA.
30. Ninh, N.H., Due, N.M., and Hien, H.M., (1990): Energy Development on Aspect of Climate Change. Presented paper for the International Conference on Energy in Climate and Development: Policy Issues and Technological Options. Saarbrucken, Germany, 28-31 May 1990. In *ATAS Bulletin*, 6:37-38 (1991).
31. Ninh, N.H., and Hien, H.M., (1990): Climate Change and Energy Problems in Vietnam. In *Proceedings of the 12th Annual International Conference of the International Association for Energy Economic*. New Delhi, January 4-6, 1990.
32. Hien, H.M., and Ninh, N.H., (1990): ENSO and Temperature Fluctuations Over Past 20 Years in Northern Vietnam. *Meteo-Hydrological Bulletin*, 9, 26-30.
33. Hien, H.M., and Ninh, N.H., (1990): ENSO and Change of Typhoon Regime in Northwest Pacific and Bien Dong Sea. *Meteo- Hydrological Bulletin*, 8, 10-15.
34. Ninh, N.H., Le, D.V., Lien, T.V., and Hien, H.M., (1990): Drought in Vietnam. Paper presented at the UNEP/WMO/IDIC Training Seminar on Drought Management and Preparedness for the Asia and Pacific Regions. Bangkok, Thailand, 25-29 March 1991.
35. Ninh, N.H., and Hien, H.M., (1988): El Niño and Marine Resources. *Marine Resources Research Bulletin*, 2, 19-21.
36. Hien, H.M., and Ninh, N.H. (1988): El Niño and Climate Anomalies in Vietnam. *Meteo-Hydrological Bulletin*, 6, 22-28.
37. Hoang Minh Hien (1998) El Niño Southern Oscillation. *Hydro-meteorology Magazine* Vol. 3, pp. 27-31 (in Vietnamese).
38. Hoang Minh Hien, Nguyen Huu Ninh (1988) El Niño and the Climate Variabilities. *Hydro-meteorology Magazine* Vol. 330, pp. 22-28 (in Vietnamese).
39. Hoang Minh Hien, Nguyen Huu Ninh (1990) ENSO and the fluctuations of Typhoon's activities in Western North Pacific and Eastern Sea, *Hydro-meteorology Magazine* Vol. 359, pp. 10-14 (in Vietnamese).
40. Kelly, P. M., Tran Viet Lien, Hoang Minh Hien, Nguyen Huu Ninh and Adger, W. N. (2001) Managing environmental change in Vietnam. In: *Living with Environmental Change: Social Vulnerability, Adaptation and Resilience in Vietnam*, eds. W. N. Adger, P. M. Kelly and Nguyen Huu Ninh, 35-58. Routledge, London. Source:

<http://www.uea.ac.uk/~f030/pubs.htm#other>

41. Kelly, P. M., Hoang Minh Hien and Tran Viet Lien (2001) Responding to El Niño and La Niña: averting tropical cyclone impacts. In: Living with Environmental Change: Social Vulnerability, Adaptation and Resilience in Vietnam, ed. W. N. Adger, P. M. Kelly and Nguyen Huu Ninh, 154-181. Routledge, London. Source: <http://www.uea.ac.uk/~f030/pubs.htm#other>
42. Hoang Minh Hien, 1997. Use of Satellite Data for Analyzing Tropical Storm Fritz 9721. Third China Vietnam Seminar on Severe Weather, December 2-8, 1997, Nanning, Quangtung, China.
43. Hoang Minh Hien and Nguyen Vinh Thu, 1998. Use of GMS-5 Satellite Data for Analyzing Tropical Cyclone Rainfall. The First Vietnam-Laos Seminar on "Flood and Severe Weather Forecasting", January 13-20, 1998, Hanoi, Vietnam.
44. Nguyen Hoa Binh, Duong Khanh Chuong, Hoang Minh Hien, Dao Lan Huong. Part IV Internet and Information Technology for Greater Mekong Subregion (GMS) Business Application of XML Web Service and Mobile Web Form Technology in Building Applications for Mobile Devices in E_Business Solutions. (Case study in Travel Wizard System.NET application with Microsoft Vietnam. A flight and tourism service scheduling system with a set of specialized web services).
45. Nguyễn Hữu Ninh, Nhóm Tác giả chính. Báo cáo lần thứ tư. Ủy ban Liên Chính phủ về Biến đổi Khí hậu (IPCC) & Hoàng Minh Hiền, Bộ Nông nghiệp và Phát triển Nông thôn. Hà Nội, ngày 11 tháng 1 năm 2008. Biến đổi khí hậu: Xu hướng trong quá khứ, hiện tại và tương lai.
46. Climate variability and Climate Change: Vietnam Country Profile. Edited by Dr. Nguyen Huu Ninh, CERED, A01 - K4, Giang Vo, Ba Dinh, Hanoi, Vietnam & Dr. Hoang Minh Hien, HMSV, No.4, Dang Thai Than Str., Hoan Kiem, Hanoi, Vietnam. Source: http://www.unu.edu/env/govern/elnino/countryreports/inside/vietnam/SETTING/Setting_txt.html
47. Dr. Nguyen Huu Ninh. Lead Author, WG2. Fourth Assessment Report. Intergovernmental Panel on Climate Change (IPCC)&Dr. Hoang Minh Hien. Disaster Management Center, Department of Dyke Management, Flood and Storm Control. Ministry of Agriculture and Rural Development (MARD). Hanoi, 11 Jan. 2008. Climate Change: Past, Present and Future Trend.
48. The IPCCs briefings in Vietnam in 1991. Report of the International Conference on Climate Change and Sea Level Rise Impacts. Hanoi, Vietnam. 9-10 Nov. 1991. Edited by Nguyen Huu Ninh, Nguyen Duc Ngu, Hoang Minh Hien, Sarah England.
49. Vietnam Country Case Study: Impacts and Responses to the 1997-98 El Niño Event. Team Leader: Nguyen Huu Ninh, Center for Environment Research, Education and Development (CERED) A01, K40, Giang Vo, Hanoi, Vietnam. Team Members: Hoang Minh Hien (National Center for Hydro-Meteorological Forecasting); Tran Viet Lien (Climate Research Center), Tran Quang Tuan (Humanity Magazine). Source: <http://www.ccb.ucar.edu/un/vietnam.html>

50. Dr. Nguyen Huu Ninh, Hoang Minh Hien: Climate Variability and Climate change Vietnam Country profile.
Source: http://www.unu.edu/env/govern/elnino/countryreports/inside/vietnam/SETTING/Setting_txt.html
51. Hoàng Minh Hiền, 2001: “Băng tan nhanh ở Himalaya và xu thế gia tăng ngập lụt ở Việt Nam” - Báo Lao Động, ngày 17/03/2001
52. Hoàng Minh Hiền, Cục Quản lý Đê điều và Phòng chống lụt bão. El Nino và thảm họa cháy rừng. Nguồn: Báo Nhân Dân, ngày 25/5/2003, trang 4.
53. ENSO's effects on activity of typhoons in western north pacific, eastern sea and vietnam Hoang Minh Hien. National Center for Hydro-Meteorological Forecasting
54. Use of NOAA/AVHRR Data for Flood Disaster Monitoring in Mekong River Delta. Dr. Hoang Minh Hien . Satellite Meteorology Group. National Center for Hydro-Meteorological Forecasting
55. The first article in Vietnamese written on El Niño by Dr. Nguyen Huu Ninh & Dr. Hoang Minh Hien, released by the “Nhân Dân” Newspaper on June 21, 1987
http://www.unu.edu/env/govern/elnino/countryreports/inside/vietnam/SETTING/Setting_txt.html
56. Primary study: Use of NOAA/AVHRR Data for Flood Disaster Monitoring in the Mekong River Delta- the paper has presented at International IDNDR-Conference on Early Warning Systems for Reduction of Natural Disasters EWC'98, Potsdam, Germany September 7-11, 1998.
57. Dr. Hoang Minh Hien Satellite Meteorology Division Hydro-Meteorological Service of Vietnam No 4 Dang Thai Than Street, Hanoi, Vietnam. Tel: 84 4 8261187. Fax: 84 4 254278. Email: hmh@netnam.vn
58. Hoang Minh Hien .Application of meteorological satellite data for sustainable development and natural disaster monitoring. International Conference on Environmental Change and Vulnerability: Lessons from Vietnam and the Indochina Region Hoa Binh Hotel, 27 Ly Thuong Kiet Street, Hanoi, Vietnam 4-5th April 1998 Organized by Dr Mick Kelly^{1,2} and Dr Neil Adger¹ Dr Nguyen Huu Ninh.
59. Hoang Minh Hien. Global warming Findings of the IPCC Fourth Assessment Report: Climate Change Science
60. Return to conference reports index Global warming and the third world Environmental Change and Vulnerability: Lessons from Vietnam and the Indochina Region. Hoa Binh Hotel, 27 Ly Thuong Kiet Street, Hanoi, Vietnam 4-5th April 1998 Organized by Dr Mick Kelly^{1,2} and Dr Neil Adger¹
61. Kelly, P. M., Hoang Minh Hien and Tran Viet Lien (in press) Responding to El Niño and La Niña - Averting tropical cyclone impacts. In Living with Environmental Change: Social Vulnerability, Resilience and Adaptation in Vietnam, ed. W. N. Adger, P. M. Kelly and Nguyen Huu Ninh. Routledge, London.
62. Kelly, P.M., Hoang Minh Hien and Tran Viet Lien., 2001. “Responding to El Nino and La Nina: averting tropical cyclone impacts.” Chapter 10 in: Living with Environmental Change: Social Vulnerability, Adaptation and Resilience in Vietnam (W.N. Adger, P.M. Kelly and

Nguyen Huu Ninh, Eds.), pp.154-181 Routledge, London. (R) (keywords: El Nino La Nina ENSO impacts climate change wind storms tropical cyclones mitigation).

63. Hoang Minh Hien Government reports or statements issued before and after the impacts of the 1997-98 El Niño appeared and responses after the event
http://www.unu.edu/env/govern/ElNino/CountryReports/inside/vietnam/responses/responses_txt.html
64. Hoàng Minh Hiền và Nhóm Cộng tác viên (2008): “Biến đổi khí hậu toàn cầu, nông nghiệp và phát triển nông thôn Việt Nam” 24-25, tháng 6 năm 2008, Huế.

Curriculum Vitae



PERSONAL PARTICULARS

Name: VU NGOC CHAU

Identity Card No.: 111331638

Passport No.: S1025555

Address: 291/94 Chinh Kinh Street, Thanh Xuan District, Ha Noi, Vietnam

Cell.: (0084) 0915 119 007

Date of Birth: 18/12/1977

Age: 31

Sex: Male Religion: None

Nationality: Vietnamese

Health: Excellent

Language spoken: Vietnamese, English

Language Written: Vietnamese, English

E-mail: chauvungoc@gmail.com; Chauvn.htqt@mard.gov.vn

EDUCATION BACKGROUND

Field of Study *Water Engineer*

Level *Degree*

Classification *Good*

Name of University: *Ha Noi Water Resources University (WRU)*

Location *175 Tay Son Street, Dong Da District, Ha Noi, Vietnam*

Website <http://www.wru.edu.vn>

Period of time *From September 1995 to June 2000 – 5 years*

Graduation Date *June 2000*

Scholarship *ESCO Scholarship in 1999*

Master Study

Field of Study *Master in Environmental Science Scholarship of DANIDA, Denmark*

Name of University *University of Malaysia Sarawak (UNIMAS)*

Location *Kota Samarahan, Sarawak, Malaysia Website*

<http://www.unimas.my/SLUSE-M>

Time period *From Nov 2003 to May 2005.*

COURSES / CONFERENCES

2002 - Modernization of Irrigation and Drainage System course. Financed by the FAO and

World Bank. Ho Chi Minh City and Tay Ninh province, Vietnam.

- Sustainable Approaches in Rural Development Projects course. Financed by

DANIDA. Water Resources University, Ha Noi, Vietnam.

2004 - Logan Bunut Scientific Expedition Seminar. Financed by UNDP Kuching, Sarawak, Malaysia

- National Conference of Environmental Impact Assessment (EIA) Kuching, Sarawak, Malaysia

2005 - Appropriate sanitation for the developing world Course Financed by Norwegian University of Life Sciences Norwegian University of Life Sciences, Norway.

- Sustainable Management of Water Resources for Irrigation and Drainage course. Financed by DANIDA, Denmark. Water Resources University, Ha Noi, Vietnam

2007 - English Training for Officials – Governance Policy. Financed by NZAID, New Zealand

- Victoria University, Wellington, New Zealand. Duration: from September 2007 to December 2007

And other international and domestic conferences

SKILL

MS Word, Excel, Power Point, AutoCAD, ArcView, etc. and familiar with Microsoft Windows.

WORKING EXPERIENCE

7/2000-11/2001: Working at Science and Technology Department, Water Resources

University – Branch in Ho Chi Minh City.

Job description: Research and design irrigation and drainage systems

11/2001 – 11/2003: Tutor in Planning and Water Resources Management subject in Water Resources University – Branch in Ho Chi Minh City.

Job Description: Research, tutor, and solved exercise for student. Consultancy in Water Resources Management.

5/2005 – 10/2006: Lecturer in Water Resources Management subject, Water Resources University – Branch, Ho Chi Minh City.

Job Description:

- Research and lecture presentation. The duty and the participated projects;
- Head Engineer of water supply system, Con Dao district, Vung Tau Province, Vietnam
- Head Engineer of Can Gio aquaculture planning, Ho Chi Minh City, Vietnam;
- Head Engineer of Xeo Nhao aquaculture planning, Kien Giang Province, Vietnam
- Head Engineer of O Mon embankment system, O Mon district, Hau Giang Province, Vietnam;
- Design Engineer in some the other water resource development projects of provinces in the south of Viet Nam; and
- Supervisor for Tan Chau embankment, Tan Chau district, An Giang province.

Research on:

- Desertification in Ninh Thuan and Binh Thuan provinces; and
- Water balance computing for Vam Co River Basin.

11/2006 to present:

Project Officer, International Cooperation Department, Ministry of Agriculture and Rural Development.

Job Description: Management and monitoring the ODA projects funded by ADB (water resources projects, integrated rural development projects, rural water supply and sanitation, agriculture development projects) Water Resources Project related to UNDP, Water Resources Associations.

Hanoi, Vietnam. 31st August 2009

./.