**CURRICULUM VITAE**

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| **1.** | **NAME:** | BUI QUANG THANH | **2. GENDER:** MALE  |
| **3.** | **DATE OF BIRTH:** | 15 – 02 - 1981 |  |
| **4.** | **NATIONALITY:** | VIETNAMESE |
| **5.**  | **ADDRESSES** |  |
|  | a. | Current Residence: | 4 Nguyen TrungTruc, Ba Dinh District, Ha Noi, Viet Nam |
|  |  | Home Phone: | 00 84 943672345 |
|  |  | Home Email: | qthanh.bui@gmail.com |
|  | b. | Work Address: | 334 Nguyen Trai Road, ThanhXuan District, Ha Noi, Viet Nam |
|  |  | Work Phone: | 00 84 4 38581420 |
|  |  | Work Email: | qthanh.bui@gmail.com |
| **6.** | **EDUCATION QUALIFICATION** (starting with highest qualification) |
|  | a.  | Qualification & Year Awarded | PhD, 2007 |
|  |  | Institution & Country | University of Greifswald, Germany |
|  | b.  | Qualification & Year Awarded | Bachelor of Science in Geography, 2002 |
|  |  | Institution & Country | Vietnam National University, VNU-University of Science |
|  | c.  | Qualification & Year Awarded |  |
|  |  | Institution & Country |  |
| **7.** | **TRAINING** in the last 4 years (starting with most current) |
|  | a.  | Name of training & Dates | Training of the trainer for coordinator(s) of the Joint Educational Programme between University of Twente/ITC ( Netherlands) and VNU-University of Science, April – May / 2010 |
|  |  | Institution & Country | University of Twente/ITC, The Netherlands |
|  | b.  | Name of training & Dates |  |
|  |  | Institution & Country |  |
|  | c.  | Name of training & Dates |  |
|  |  | Institution & Country |  |
| **8.** | **PROFESSIONAL /EMPLOYMENT HISTORY** for the past 10 years (starting from the most current) |
|  | a.  | From date – Present | 2007 - Present |
|  |  | Current Employer | VNU University of Science, Faculty of Geography |
|  |  | Current Position | Vice - Dean of Faculty of Geography |
|  |  | Position Description | + In charge for International relation and education, curriculum alignment to Vietnam context, Science and Technology management+ Coordinator of the Core Modules ( GIS, Remote sensing and their applications) and Land Information Infrastructure Module of the International MSc course on Land Administration+ Teaching in Geographic Information System (GIS), Spatial statistics+ Spatial Data Infrastructure+ Research in Landuse change, Urban morphology, Land administration, GIS for sustainable use of natural resources |
|  | b.  | From date – date | 2004 - 2007 |
|  |  | Employer | University of Greifswald, Germany |
|  |  | Position | PhD student |
|  |  | Position Description | PhD works in Social Geography and GIS |
| **9.** | **EXPERIENCES**1. Projects involved

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|  | **Project Title** | **Funders** | **Duration** |
|  | Standardization and construction of natural resources and social economic database in the North mountainous area of Viet Nam | Ministry of Science and Technology, Viet Nam | 2014 -2015 |
|  | Climate Change-Induced Water Disaster and Participatory Information System for Vulnerability Reduction in North Central Vietnam (CPIS) | Danida, Denmark | 2012- 2015 |
|  | Application of remote sensing and GIS with community participation in investigation on environmental change and sustainable development in the Northwest mountainous rural area of Vietnam in adaptation to climate change and natural disaster mitigation | National Foundation for Science and Technology Development – Viet Nam | 2012-2015 |
|  | Using spatial metrics and remote sensing to characterize forest change in the North of Vietnam | National Foundation for Science and Technology Development – Viet Nam | 2012-2015 |
|  | Joint Vietnamese – Belgian project onland use change under impact of socio-economic development and its implications on environmental services in Vietnam | Ministry of Science and Technology, Viet Nam and Belgium | 2010-2013 |
|  | Institutional Capacities Reinforcement of Hanoi University in Education and Research in Remote Sensing and Geographic Information Systems Applied to Monitoring and Management of Natural Resources in VinhPhuc Province, Vietnam | Ministry of Science and Technology, Viet Nam and India | 2010-2013 |
|  | Survey on land use change by using satelittite image for the project for environmental protection in Halong By, Viet Nam | JICA | 2011 |
|  | Capacity building in Land Administration for sustainable development in Viet Nam | University of Twente/ITC, The Netherlands | 2010-2012 |
|  | Spatial approach and quantitative methods in analyzing urban morphology in Ha Noi | National Foundation for Science and Technology Development – Viet Nam | 09/2009-08/2012 |
|  | Strengthening Environmental Management and Land Administration | Swedish International Development Agency, Sweden | 2004-2005 |
|  | Integrated Water Resource Management in Nam Dinh | BMBF, Germany | 2004-2008 |

1. Publications

Bui Quang Thanh, Pham Minh Hai (2015). Web-based spatial processing of health data: a step toward a National Health Information Infrastructure in Viet Nam. INSPIRE-Geospatial World Forum. Lisbon, Portugal ( Accepted)Bui Quang Thanh, Man Quang Huy, Pham Minh Hai, Vo Anh Tuan (2014). NSDI as an enabling platform for facilitation of land administration functions in Vietnam, The 35th Asian Conference on Remote Sensing 2014. 27-31 Oct 2014, Nay Pyi Taw, Myanmar.Man Quang Huy,Bui Quang Thanh (2014). Developing gis decision support to stakeholders on agricultural land use planning in Ha Tinh province, Vietnam. The 35th Asian Conference on Remote Sensing 2014. 27-31 Oct 2014, Nay Pyi Taw, Myanmar.Bui Quang Thanh, Nguyen Quoc Huy, Nguyen Trung Kien, Pham Van Cu. (2014). Web-based participatory information system for vulnerability mapping in central provinces of viet nam. GISIDEAS, 2014, Oct 2014, Da Nang, Viet NamThanh Bui Quang, Hai Pham Minh (2013). Participatory GIS and Public engagement in water resource management in Nam Dinh, Viet Nam, 34th Asian Conference on Remote Sensing, Bali, IndonesiaThanh Bui Quang, Van Tuan Tran, Anh Tuan Tran, Walter T. de Vries (2012). Ex-ante Evaluation of Aligning Education with Land Administration (Technology) in Vietnam, FIG Conference, RomeBui QuangThanh (2012). WebGIS platform for water resource management in Nam Dinh province. National Geographic Conference, Hue, Viet NamPham Minh Hai, Yasushi Yamaguchi, Bui QuangThanh (2011). A case study on the relation between city planning and urban growth using remote sensing and spatial metrics, Landscape and Urban Planning, Volume 100, Issue 3, Pages 223-230Giang Tuan Linh, BùiQuangThành (2011). Construction of 3D map from LIDAR data, VNU Journal of Science, 27, Nr 4S (2011) 1 – 10, pp 105- 112, Vũ Kim Chi, Nguyen Hieu, BùiQuangThành, HoàngThiThuHuong, ĐoTrungHieu. (2010). Landuse change and its implications in Sapa, Laocai, Viet Nam. Proceeding of ASEAN Conference of Geography , Ha Noi, Viet NamNhuThiXuan, Bui QuangThanh (2010). Construction of Socio-Economic maps of Ha Noi. Proceeding of the conference of Viet Nam Association of Geodesy. |
| **10.** | **ENGLISH LANGUAGE SKILLS** (please ✓ tick appropriate box) |

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| --- | --- | --- | --- |
| COMPETENCY | BASIC | INTERMEDIATE | ADVANCED |
| Reading |  |  | ✓ |
| Writing  |  |  | ✓ |
| Speaking |  |  | ✓ |

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| **11.** | **DECLARATION** |
|  | I declare that the above CV details are true and that I meet the eligibility criteria for the position |
|  | NAME & SIGNATURE : Bui QuangThanh DATE 30/03/2015 |