









#### LE HOANG NGHIEM

Associate Professor

Ministry of Natural Resources and Environment

Ho Chi Minh City University of Natural

Resources and Environment



Language(s): English, Vietnamese

Contact: Academic Affairs Department, HCMUNRE

**Phone:** 84937060645 **E-mail:** hoangnghiem@hcmunre.edu.vn

## Potential areas for PhD supervision: Supervising experience:

Wastewater treatment
 Environmental management and technology
 Waste treatment technology
 Master students
 Master students

#### **Employment history in last 5 years:**

2015 – present Ho Chi Minh City University of Natural Resources and Environment

#### Membership of professional association:

1995 -1997	Lecturer, Centre of Environmental Technology, Viet Nam
1997-2001	Lecturer, Institute of Natural Resources and Environment, Viet Nam
2002-2008	Lecturer, Faculty of Environment, Ho Chi Minh city University of
	Technology, Viet Nam
2008-2011	Director, the Center for Developing Information Technology and
	Geographic Information System (DITAGIS), Viet Nam
2012-present	Head of the Academic Affairs Department, Ho Chi Minh City
	University of Natural Resources and Environment, Viet Nam

## **Education – since bachelor degree:**

- Doctorate of Technology and Environmental Management, Asian Institute of Technology (AIT), Thailand, 2008.
- Master of Technology and Environmental Management, Asian Institute of Technology (AIT), Thailand, 1999.
- Bachelor of Environmental Engineering, Ho Chi Minh City University of Technology (HCMUT), Ho Chi Minh City, Viet Nam, 1995.





# PhD supervisor



## Selected recent papers:

- TRAN Ngoc Chau, LE Hoang Nghiem (2013), "Application Mike11 simulates the influence of rafts farming activities on the surface water quality of rivers", Journal of Environment, ISSN:1859-042X.
- LE Hoang Nghiem (2012), "Applying model tools to assess air pollution level for Nhon Trach industrial zone", Journal of Resources and Environment, ISSN: 1859-1477.
- 3. **LE Hoang Nghiem** (2012), "Study on textile wastewater treatment by membrane bio-Reactor tanks", Journal of Resources and Environment, ISSN: 1859-1477.