Staff Handbook – Lam Van Giang

Name	Lam Van Giang					
Post	Environmental Engineering					
Academic career	Initial academic appointment	Hochiminh University of Techonology	Year 2000			
	Doctorate (Study of the Performance of a Bioreactor System Using Microbial Support Materials Derived from Solid Wastes)	University of The Philippinese	Year 2006-2010			
	Master degree (Study of Surface water monitoring by using Bioassay)	Nagaoka University of Technology	2001-2003			
	Undergraduate degree (Highbuilding on the soft ground)	Hochiminh University of Techonology	Year 1994-2000			
Employment	Position : Head of Dept NREM	Lecturer	Period 2000- now			
Industry collaborations over the last 5 years	Project title : Recovering energy and charcoal from solid waste by new model incinerator (2018-2021) Partners : Nam Phong Co. Ltd.					
Patents and proprietary rights	N/A					
Important publications over the last 5 years	 Lam Van Giang and et al; HEAVY METALS EMISSIONS FROM JOSS PAPER BURNING RITUALS AND THE AIR QUALITY AROUND A SPECIFIC INCINERATOR, Materials Today: Proceedings; ELSEVIER, 2020.08.686, , 2020 					
	 Lam Van Giang and et al; STUDY ON ORGANIC POLLUTION TREATMENT FROM VAN THANH CANAL WATER BY VETIVER GRASS MODEL ON GRAVEL AND SAND IN WATER CIRCULATION CONDITIONS, 5th INTERNATIONAL CONFERENCE OF CHEMICAL, 2020, Kuala Lumpur – Malaysia 					

	3. 4. 5.	REMOVING UTILIZING CATIONIC STARCH REPLACE THE PAC IN COAGULATION-FLOCCULATION PROCESS FOR FISHERY PROCESSING WASTEWATER, the 7th Joint Symposium on Chemistry, Environment, Natural Sciences and Technologies, 2019, HoChiMinh - Việt Nam Giang Lam Van and et al; STUDY THE EXISTING OF THE HEAVY METALLIC ELEMENTS IN THE VIETNAM JOSSPAPER MATERIALS AND EFFECTS OF ASH APPLIED ON LAND TO GERMINATION RATE, The 7th Joint Symposium on Chemistry, Environment, Natural Sciences and Technologies, Ho Chi Minh City, Viet Nam, October 25, 2019, HoChiMinh - Việt Nam		
Activities in specialist bodies over the last 5 years	and en	sation: hinh city water vironment htion (Vietnam)	Role: member	Period: 2010-present
		vaiton of ine Wetland, CPW) (Role: member	Role: 2020-present