

CURRICULUM VITAE - NGUYEN PHUOC LOC (Mr.)



Ho Chi Minh City, Viet Nam | Mob: +84 384 084 114 | Email: nguyenphuocloc@tdtu.edu.com

Bio for NGUYEN PHUOC LOC MS OSH, BE OSH

I have more than 05 years of working in the field of Occupational Safety and Health (OSH) in positions such as OHS Specialist at Saigon Port Stevedoring and Service JSC and a faculty lecturer at Ton Duc Thang University.

I spent more time updating and analyzing the knowledge system in OSH from theory to practical applications: hazard identification and risk assessment, safety techniques, industrial hygiene, 5S, job safety analysis, ergonomics, OSH management system, safety metrics, incident/accident investigation, and analysis.

I am always ready for any projects that aim to improve OSH's status for better working conditions for workers. Working hard and creatively to become a useful person.

Linkedin: www.linkedin.com/in/nguyen-phuoc-loc

EDUCATION AND QUALIFICATIONS

Doctor of Philosophy in Occupational and Environmental Health (Ph.D. OEH) – Thammasat University, Thailand (In progress, 2023 – 2026)

Master of Science degree: Occupational Safety & Health (MS. OSH) - Ton Duc Thang University, Ho Chi Minh City (First Class, 2016 – 2019)

Engineer degree: Occupational Safety & Health (BS. OSH) - Ton Duc Thang University, Ho Chi Minh City (15th course, 2011 – 2015)

Other Certifications:

- Business administration - The Centre of Economics Development (Issued Oct 2015);
- Pedagogy - Hanoi National University of Education (Issued Jan 2020);
- Industrial hygiene management, Labor safety management – Feng Chia University, Taiwan (Issued Jul 2016);
- Basic safety of lifting and hoisting equipment – Safety Care Co., Ltd (Issued Apr 2018);
- Train technical and executive staff on storage and disposal of hazardous chemicals at chemical storage facilities – Department of Industry and Trade HCMC, ESE center (Issued Nov 2018);
- Process hazard analysis Hazop & What-if - TERI Co., Ltd (Issued Feb 2018);
- OSH Representative (Group 2) - Certification by Ho Chi Minh City Institute of Occupational Safety and Health.

WORKING EXPERIENCE

Ton Duc Thang University – Faculty of Environment and Labour Safety

- ❖ **Faculty Lecturer · Full-time** (Sep 2019 – Jan 2022, Feb 2023 - Present)
 - Teaching the following department-assigned subjects: Safety Engineering, Construction Safety, Noise and Light Engineering, Emergency Response, Ergonomics, International management system, and Science in occupational safety (30-65 students/group, 8 groups/years);
 - Support students to practice their careers and guide the implementation of

- graduation projects;
- Joining in common activities of the faculty and school: organizing and participating in seminars, writing research articles, testing educational management systems, researching and applying new teaching methods, and more.
- ❖ **Visiting Lecturer · Part-time** (Feb 2022 – Jan 2023)
Teaching the following department-assigned subjects.

P. Dussmann Vietnam Co., LTD

- ❖ **Health safety and environment Specialist · Full-time** (Sep 2022 – Jan 2023)
- Planning, implementing training, training, and periodically disseminating occupational safety for employees throughout the Company;
- Organizing the appraisal and acceptance of safety conditions, fire prevention, and fighting, equipment with strict safety and labor protection requirements, new materials, techniques, and technologies;
- In charge of issues related to safety, labor protection, and fire protection of the Company. Coordinating with the Department of Health, Safety, and Environment in performing tasks and reporting directly to the Head of the System Department;
- Conduct training, and issue safety cards for employees who undertake rigorous work on safety and safety certificates;
- Carry out periodic safety, health, and environmental inspection and assessment for the works, report, and monitor the implementation of corrective and improvement actions on safety, health, and environment;
- Manage emergency response, training, and notification of unintended incidents;
- Responsible for maintaining a safe working environment for the center and the Company's works. Responsible for compliance with safety, health, and environmental requirements of the Company, its customers, and applicable laws;
- Carry out a risk assessment and apply safety measures, complying with Vietnam's safety law for new and existing sites;
- Perform other requests as reasonably appointed by the immediate superior and the Company.

Saigon Port Stevedoring and Service JSC

- ❖ **Occupational Safety and Health Specialist · Full-time** (Apr 2017 – May 2019)
 - Participating in setting up and implementing HSE plans, and documents to ensure compliance with occupational safety, industrial hygiene, environment protection: fire prevention and protection, emergency response, operation equipment, and machine safety, electrical safety, accident investigation, OSH training, health monitoring, personal protective equipment supply, environment hygiene;
 - Supervising the safety at the port bridges (working conditions of port bridges, cranes, trailers, forklifts, excavators, trucks, lifting equipment, stacking with rigging status, and worker activities following standard operation procedures, safety requirements): Nha Rong – Khanh Hoi port, Tan Thuan 1 port, Tan Thuan 2 port, Hiep Phuoc port;
 - Follow up on emergency incident response (resources, daily checking fire protection equipment, medicine, and first aid kit, procedure, evacuation, fire drill);
 - Internal auditing (company and warehouse);
 - Record keeping;
 - Solve human insurance (average size 400 employees);
 - Reporting internally (weekly, monthly) and to the relative parties upon request.
-

ACADEMIC ACTIVITIES

❖ Write proceeding papers:

- Working Posture Analysis and Design Using Ergonomics Methods and Simulation Software in Brick Production Process at Truong Viet Co., Ltd (ICETI2016 · Sep 6, 2016);
- Ergonomics assessment of loading and unloading bagged cargoes: Case study at Sai Gon Port (ICETI 2023 · Nov 29, 2021).

❖ Projects:

Join with Southern Labor Protection Institute with ergonomics assessments, assessing the workplace environment, creating noise maps, and categorizing working conditions projects (Akzonobel, Cargill, Hung Nghiep Formosa, Vinataba – Philip Morris, Bonfiglioli,...).