

哈佛公衛與高醫大研究生共同研習課程-慶 12 歲生日

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轉眼已經舉辦 12 年了。公共衛生學系碩、博士班學生與美國哈佛公共衛生學院環境衛生學系研究生，在每年一月會在高醫校園內為期二周共同密集研修「衛生管理實務課程」(Field Experience in International Occupational Health and Safety)，此課程為哈佛大學公共衛生學院認可 2.5 學分(註一)；自九十四年起舉辦至今，已有 103 位哈佛研究生以及 200 多位高醫學生修過此課程，這在台灣的高等教育史以及國際特色教學永續經營上，實屬創舉。今年特別邀請雙方學生與老師修習此課之感想，也順便翻箱倒櫃將陳舊的照片(圖一)以及當時與哈佛公衛學院 David Christiani 教授一同設計的課程描述(圖二)，提供給大家分享。

註一：哈佛大學公共衛生學院認可之學分，可參酌 **HARVARD EDUCATION AND RESEARCH CENTER FOR OCCUPATIONAL SAFETY AND HEALTH** 之網站

<https://cdn1.sph.harvard.edu/wp-content/uploads/sites/82/2012/09/ERC-Handbook-2016.pdf> accessed on 02/24/2016

<https://cdn1.sph.harvard.edu/wp-content/uploads/sites/82/2012/09/ERC-Hanbook-15-16-9.21.15.pdf> accessed on 02/24/2016



圖一、第一屆學生廠訪的照片。

Field Experience in International Occupational Health and Safety (Winter session)

This intensive two to three week course, in collaboration with Kaohsiung Medical University's Graduate Institute of Occupational Safety and Health (KMU-GIOSH), and the National Health Research Institute's Environmental Health and Occupational Medicine (NHRI-DEHOM), will focus on three major industries in Taiwan: iron/steel works, shipbuilding, and petrochemicals. Lectures will cover these industrial processes and their known health and safety risks. Students will be taken on several supervised site visits to each industry, and will be encouraged to process their observations through interactive discussions. This course will also provide exposure to cultural issues around work, work organization, labor-management relations, and governmental and academic roles relevant to occupational safety and health in these settings. The faculty will include several HSPH alumni and experts in southern Taiwan, including Dr. Ming-Tsang Wu, MD, ScD, MOH; Dr. Hung-Yi Chuang, MD, ScD, MPH; Dr. Chi-Kung Ho, MD, MPH (KMU Preventive Medicine Department director, and former visiting scientist at HSPH); and Dr. Trong-Neng Wu, PhD (Director in the Graduate Institute of Occupational Safety and Health, KMU) from KMU.

Course Activities: Site visits; seminar presentations (case–study participatory approach). Site visits will be supervised by the above faculties, along with exposure assessment experts from KMU. Written reports of site visits will be prepared by students, with oral presentations and discussion.

Course Credit: 2.5 credits. Grading: Pass-Fail.