Study Visit by Universitas Indonesia

The Office of Safety, Health & Environment (OSHE) hosted 37 delegates from Universitas Indonesia on 16th to 17th September 2015. The delegation comprised their top management which included Vice Rector, Deans, Vice Deans, Head of the OSHE unit and team. The purpose of their visit was to benchmark their Safety & Health Management System (SHMS) against National University of Singapore. During the two-day study visit, OSHE imparted the following knowledge and information to the participants:

- OSHE Leadership, Organisation and Culture & Overview of OSHE Programmes
- Implementation of SHE in Field Research (Risk Assessment, Emergency Response)
- Incident Report, Investigation, Data Analysis & Statistics calculation
- Safety & Health Management System (PI & Dept) Audit & Certification Scheme
- Implementation of Biorisk Management
- Total Workplace Safety & Health (TWSH)
- Chemical Safety, Design & Construction Safety
- Occupational Health
- Introduction to NUS Crisis Management and Business Continuity Systems and Table Top Emergency Response & Business Continuity exercise for Top Management

The study visit included a talk by Dr Alexander Gorny, Resident in Preventive Medicine in Saw Swee Hock School of Public Health, on “Managing the Risks of Sports - New Perspectives and Implications for Tertiary Institutions”.

The highlights of the visit were the excellent guided tours organised by the Department of Biochemistry, Department of Microbiology, Department of Pharmacy, University Cultural Centre, Faculty of Engineering and Department of Chemical & Biomolecular Engineering that enabled a better appreciation and understanding of the implementation of the Safety & Health Management System by the Departments/Faculty/Centre.
Figure 3. Sharing of safe laboratory practices by A/P Kevin Tan at Department of Microbiology

Figure 4. Visit to Medicinal Chemistry Laboratories, Department of Pharmacy

Figure 5. Guided tour by Mr Mohammad Aslam Khan, Department of Biochemistry

Figure 6. Sharing of Safety & Health Management System by Mr Rahmat bin Alias at Department of Chemical & Biomolecular Engineering, Faculty of Engineering

Figure 7. Visit to University Cultural Centre to understand the implementation of the Safety & Health Management System

Figure 8. Gift exchange

Figure 9. Group photo with delegates from Universitas Indonesia