

Safety Induction for New Laboratory Users (E7)

Personal Particulars (to be completed by the new laboratory users)		
Name of User:	Email:	
Staff/Student No.:	PI/Supervisor:	
Contact No.:	Lab Location:	

Safety Induction Briefing		
Emerge	ency Numbers:	
	College of Design and Engineering: Ben Goh (65164166), Gabriel Department Safety & Health Coordinator, Dinah Tan: 65167316 Campus Security: 68741616 University Health Centre (UHC): 67761631 University Counselling Service: 65167777 (24 hours) Ambulance: 995 First-Aiders (E7): Lee Yee Wei (65165985), Dinah Tan (65167316	
Briefed	On:	
	 Fire Emergency Response, evacuation route and assembly area PPE Requirement Location of Fire extinguisher; emergency eyewash and shower Proper handling and storage of Chemical Waste / Biological Waste Activity-Based Risk Assessment Safe Operation of Equipment Accident / Incident Reporting Procedures 	
	on Conducted By: afety Lead / Senior Lab member)	Date:

Safety Training		
OSHE Structured Safety Training System (CANVAS)		
Link: <u>https://www.nus.edu.sg/canvas/</u>		
Stage A: Induction Training		
Module Code: OSHGEN03 NUS Requirements on Safety, Health and Emergency Management Mandatory for staff - CHRS " My Learning" tab (link <u>here</u>)		
Module Code: OSHFS01 Online Fire Safety Training Course Mandatory for staff - CHRS " My Learning" tab (link <u>here</u>)		
Module Code: OSHGEN01 Laboratory Safety Induction Training (Mandatory for Research staff and Postgraduate students)		
Module Code: OSHGEN06 Risk Management for Laboratories (Mandatory for Research staff and Postgraduate students)		

- □ Module Code: OSHGEN02
- Introduction to Laboratory Safety and Health in NUS Policy, Principles and Practice (Mandatory for undergraduate students)
- Module Code: OSHGEN10
 Campus Safety & Health: Our Responsibility (Recommended for undergraduate students)

Stage B: Hazard Specific

<u>Chemical</u>

- □ Module Code: OSHCHM01 Chemical Safety
- □ Module Code: OSHCHM02 Safe Use & Handling of Hydrofluoric Acid
- □ Module Code: OSHCHM03 Safe Use & Handling of Pyrophoric Chemicals

<u>Biological</u>

- □ Module Code: OSHBIO07 Biosafety for BSL-1 Laboratories
- □ Module Code: OSHBIO08 Biosafety for BSL-2 Laboratories
- □ Module Code: OSHBIO03 Safe Handling of Human Tissue and Fluids
- □ Module Code: OSHBIO06 Safe Needle Usage in Research Laboratories

<u>Radiation</u>

- □ Module Code: OSHRAD02 Laser Safety Training (For use of Class 3B or Class 4 lasers)
- □ Module Code: OSHRAD03- Safe Handling of Radioactive Materials
- □ Module Code: OSHRAD04 Safe Handling of X-ray Machines

General Safety

- □ Module Code: OSHGEN04 Respiratory Protection Programme Training for first-time users
- □ Module Code: OSHGEN05 Respiratory Protection Programme Training for returning users

Please refer to OSHE Structured Training System for more details <u>https://inetapps.nus.edu.sg/osh/portal/training/ssts.html</u>

Note: PI/lab supervisor to determine the training needs of staff and stude	nts
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	Safety Matters	Briefed by	Date Completed
Shown	the nearest locations and briefed on the proper usage of: Chemical Spill Kit Biological Spill Kit Flammable Cabinet and other chemical storages Fume hood Biological Safety Cabinets Fire extinguisher First aid box Safety Eyewash Safety Shower		
Chemi	cal Management: Laboratory Materials Management System (LMMS) Online Regulated Material Identifier (ORMI) <u>https://wws.nus.edu.sg/rci/Pages/Select.aspx?nav=10</u>		

 Radiation Licensing Requirement N2 – Non-Ionizing Radiation Apparatus Licence N3 – Laser User Licence https://inetapps.nus.edu.sg/osh/portal/rad_safety/radiation.html 	
Assigned Personal Protective Equipment (e.g. lab coats and safety goggles) and instructed on proper use, storage and maintenance	
Laboratory specific trainings: (Please list details)	
To complete laboratory-based training by PI or designate on all Risk Assessments (RAs) and Standard Operating Procedures (SOPs) applicable to new user's laboratory activities.	
Record of this training to be filed in lab's Safety Management System folder and must be available at any time for verification.	

Additional Remarks:

Declaration	Name & Signature	Date
Staff / Student:		
I acknowledge the above orientation briefing I have received and agree to comply with all safe work practices		
Principal Investigator/Supervisor:		
The above staff/student has been briefed on safe work practices		