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Amendment

Revision No.	Released Date	Description	Prepared by
00	1/2/2012	New document	Document owner
01	1/8/2012	Addition of Safety Management System Training information - OSHSMS01	Document owner
02	16/10/2012	Addition of Biosafety Refresher Training – OSHBIO02	Document owner
03	22/7/2013	Revised instructions on selecting and bookmarking course module	Document owner
04	21/2/2014	 Revised of technical contact Add instruction on miss out the summary page to check on the assessment mark 	Document owner
05	22/10/2015	 Revised of Program manager Add in new course* Revised the "The new IVLE page" sign up process 	Document owner

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06	20/11/2015	 Add in new course* Delete Biological Safety Refresher Training (OSHBIO02) 	Document owner
07	30/8/2016	1. Add in new courses *	Document owner
08	18/12/2018	1.Update list of courses and course owners	Document owner
09	15/07/2019	1.Update Instructions to complete safety training through LumiNUS	Document owner

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Please follow the instructions below to complete the Safety Training through LumiNUS.

A. Select and Sign Up for the course module

- 1. Access LumiNUS via Google Chrome: <u>https://luminus.nus.edu.sg</u>
- 2. Login using your NUS User ID and password. You can login only with a valid NUS ID (either staff, student or visitor accounts).
- 3. If you do not have any of these accounts please email OSHE Training Coordinator (<u>oshbox11@nus.edu.sg</u>) to request for a guest account.
- 4. OSHE modules are under non-academic modules. Go to "Module Search", select "Non-Academic Modules", sign up for the module by clicking on "Sign Up" column on the right to change the option from "No" to "Yes".

<mark>∯ LumiNU</mark> Š			A	/2018/2019, Special Term I, Week 1	OSHE Staff Test Account	¢ (D [
MY MODULE MODULE SE	ARCH CONTENT BANKS	RESEARCH RECRUITMENT GUESTS & GRO	UPS STUDENT FEEDBACK				
Find a Module Keywords Keywords can include module code, title faculty.	Q , lecturer or	21 Non-Academic Modules Found 21 modules Viewing 1 - 21 Others					
Module Type		Module Title	Overview	Facilitators	Tools	Sign Up	
Non-Academic Modules		CAREERLAUNCHPAD Career Launchpad		See Wen Yi	l		No
		СНМ001 СНМ001	Research progress reports	PROF Li Fong Yau			No
		GMS8888 Duke-NUS Lab Safety Induction		MR Oi Wei Qiang Doel MR Lee Meng Chuan DR Kingley Liew Jiin Liang			No
		MATSF SF Reports for Graduate Students	Restricted to selected Mathematics graduate students	MS Nur Hidayah Binti Akbar MS Pang Cheng Yee			No
		MATSPM Application to read S-Module & SPM	This module page hosts the Application Form to Read 5-Modules and/or SPM. Existing undergraduates students who are interested in reading 5-modules and/or Special Progamme in Mathematics (SPM) with the Department of Mathematics are required to submit this apolication by	ASSOC PROF Victor Tan ASSOC PROF Chin Chee Whye MDM Nor'aini Bte Maulud MS Pang Cheng Yee			No

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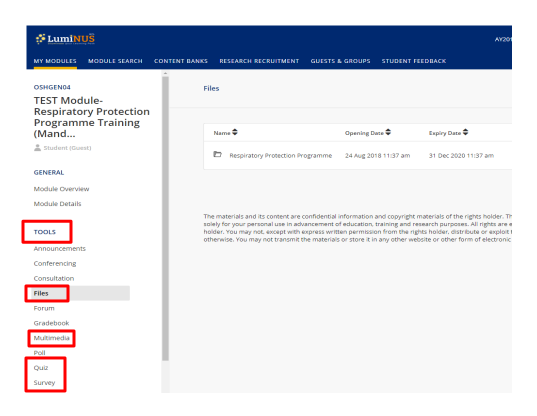
B. Details of course module

1. After signing-up for the module, go to "My Modules", click on "Non-Academic Modules"; the modules you have signed up will appear in the dashboard as indicated below.

		JS Porth							
	MY MODULES	MODULE SEARCH	CONTENT	BANKS	RESEARCH	RECRUITME	ENT ST	UDENI	T FEEDBACK
Ľ									
	Enrolled Modules	Teaching Module	s Past Mo	dules	Non-Academ	ic Modules	edX Mo	dules	
				L			J		
	OSHGEN01	safety Induction			enos 歳 Requireme	nts on Safe	etv		OSHFS01 💩
		andatory for		Healt	h and Eme gement (M	rgency	-		new staff)
					+~ff)	, and a desiry			

- 2. Module Overview lists the Learning Outcomes and Quiz/Assessment requirements. The other course details such as Syllabus, Who Should Attend, Duration and Refresher Training Requirements (if any) are found in Module Description.
- 3. The section under "TOOLS" contain the following components:
 - I. Files (workbin)- Training material in PDF format
 - II. Multimedia The audio-video presentation of the training material that the learner has to review.
 - III. Quiz/Assessment The Quiz/assessment to be completed AFTER viewing the Multimedia.
 - IV. Survey This is an anonymous survey; your feedback is appreciated.

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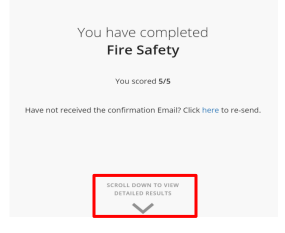
C. Complete the quiz/assessment and receive the E-certificate

- 1. The quiz/assessment is to ensure the learner has understood the subject satisfactorily. You have to complete the quiz with a minimum score of 80% to successfully complete the module.
- 2. Learners to complete the quiz AFTER reviewing the training material in the "Multimedia".
- 3. Please click on "Finish Quiz" after the last question for the quiz to be deemed as completed.
- 4. If learners have completed and passed the quiz, the E-Certificate of Completion will be sent within 24 hours.
- 5. For enquiries, please contact the OSHE Training Coordinator at oshbox11@nus.edu.sg.

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D. LumiNUS generated confirmation email

- 1. Upon completion of the quiz, a system-generated confirmation email will be automatically sent to you. This confirmation email will be sent regardless whether you have passed or failed the quiz. This confirmation email shall not be used as a proof that you have successfully completed the module. (refer to section C)
- 2. If you click on "here to re-send", a second confirmation email will be sent to you.
- 3. You can also scroll down to see your completed quiz and go through the questions which you may have answered incorrectly.



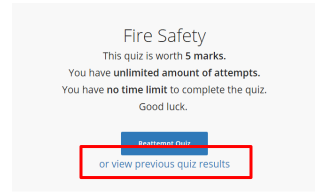
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E. To view completed training

1. To view completed training, go to the module, the training completion date is shown under "Upcoming Deadlines"

MY MODULES MODULE SEARCH CONTENT	BANKS RESEARCH RECRUITMENT GUESTS & GROUPS STUDENT FEEDBACK	
ознвюот TEST Module- Biosafety for BSL-1 Laboratories	OSHBIO07 TEST Module: Biosafety for BSL-1 Laboratories (Mandatory for individuals conducting BSL-1 work) University Administration (Office of Safety, Health and Environment) III 4 Jan 2019 12:00 an - 11 May 2019 12:00 an	Unregister From Module Latest Announcements
(Mandatory for	Module Overview	No announcements.
GENERAL	This module provides an introduction to biosafety, risk management, different containment levels, legal requirements and waste management.	
Module Overview		Show all files not downloaded
Module Details	Learning Outcomes	
TOOLS Announcements	By the end of this session, participants will be able to 1. Identify the types of biological risks in laboratories; 2. Identify the biological risk groupings and containment levels; 3. Explain the type of work that can be handled in the different containment levels; 4. Explain how to minimize risks when working in a BSL-1 laboratory through risk assessment.	Upcoming Deadlines Quiz: Biosafety for BSL1 Laboratories Completed 5 days ago, on 10 May 2019
Conferencing		
Consultation	Quiz/Assessment	
Files	The assessment is to ensure the learner has understood the subject satisfactorily; please take note of the following:	
Forum	1. Learners should complete the assessment AFTER reviewing the training material in the "Multimedia".	
Gradebook	The assessment consists of 15 questions and learners have to answer at least 12 correctly (ie: Minimum 80%) to pass the assessment. Please click on "Finish Quiz" after the last question for the assessment to be deemed complete.	
Multimedia	3. If learners have completed and passed the assessment, the E-Certificate of Completion will be sent within 24 hours.	
Poll	4. For enquiries, please contact the OSHE Training Coordinator at oshbox11@nus.edu.sg.	
Quiz		

2. You can also click on "view your previous quiz results" to view your completed assessment.



3. Please contact LumiNUS team at <u>citbox43@nus.edu.sg</u> if you encounter technical difficulties in logging into LumiNUS.

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To check minimum score required to complete the quiz/assessment, please refer to Annex 1 below:

<u>Annex 1</u>

Safety Training	Safety Modules	Minimum score
	(course code)	for Quiz / Assessment
Chemical	Chemical Safety Training (OSHCHM01)	24/30
	Safe Use & Handling of Hydrofluoric Acid	8/10
	(OSHCHM02)	
	Safe Use & Handling of Pyrophoric Chemicals (OSHCHM03)	8/10
	Semi-Quantitative Risk Assessment (OSHCHM04)	4/5
	Chemical Spill Response (OSHCHM05)	8/10

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Biological	Safe Handling of Human Tissue and Fluids (OSHBIO03)	8/10
	Biosafety Legislations & Guidelines (OSHBIO04)	12/15
	Biological spills and Emergency response (OSHBIO05)	8/10
	Safe Needle Usage (OSHBIO06)	8/10
	Biosafety for BSL-1 Laboratories (OSHBIO07)	12/15
	Biosafety for BSL-2 Laboratories (OSHBIO08)	24/30
Radiation	Laser Safety Training (OSHRAD02)	24/30
	Safe Handling of Radioactive Materials (OSHRAD03)	24/30
	Safe Handling of X-ray Machines (OSHRAD04)	24/30

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	Basic MRI Safety Training (OSHRAD05)		15/15	
	MRI Safety Training for Operators (OSHRAD06)		20/20	

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Management system	Safety and Health Management System (SHMS) – Tools & Techniques for Development, Implementation and Maintenance of SHMS – OSHSMS01	No assessment
Ergonomics	NUS Office Ergonomics Training (OSHERGO01) NUS Laboratory Ergonomics Training	8/10 8/10
General	(OSHERGO02) Laboratory Safety Induction Training (for staff only) (OSHGEN01)	4/5
	Introduction to Laboratory Safety and Health in NUS – Policy, Principles and Practice (for newly matriculated undergraduates) (OSHGEN02)	No assessment
	An Introduction to Safety, Health and Emergency Management (OSHGEN03)	4/5 (quiz at the end of SCORM video)

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Respiratory Protection Programme Training for First-Time Users (OSHGEN04)	4/5
Respiratory Protection Programme Training for Returning Users (Refresher) (OSHGEN05)	4/5
Risk Management for Laboratories (OSHGEN06)	24/30
Risk Management for General Workplaces (OSHGEN07)	24/30
Field Research Safety (OSHGEN08)	12/15
Conducting Incident Investigation (OSHGEN09)	4/5