

A HAZMAT FRO Training for Students from South and East Asian Countries

August 12-16 at Douliou, Yulin, National Yulin University of Science and Technology

Do you know CAS RN is reaching 150 million soon?

Do you know Global Chemical Outlook II by UN predicting chemicals productions going to double from 2017 to 2030?

DO you want to learn how to deal with chemical hazards?

We welcome you to apply for our program supported by Taiwan EPA to train you as to an operational level responder toward hazardous material incidents (HAZMAT). This program will provide you the knowledge, on-hand and practical experience to deal with HAZMAT.

We sincerely invited interested personnel such as college students, postgraduate and Ph.D. student to apply. We would review your application forms and provide fully funds (train ticket, board and meals, and training fee) for training from 12 to 16 August 2019 at the National Yulin University of Science and Technology. Please fill out and submit the application forms on the website:

https://forms.gle/DT6gGD1BsyV1RXA7A

before July 3, 2019, we will reply to your application on July 9,2019.

Thank you and Hope see you there! Director, Professor Jao-Jia Horng



Environmental Emergency response Information Center (YERIC) at YunTech









2019 HAZMAT FRO Training for Students from South and East Asian Countries - Agenda

2019 HAZMAT FRO Training for Students from South and East Asian Countries										
Date/Time	Morning				Afternoon					
	08:00	09:00	10:00	11:00	14:00	15:00	16:00	17:00	Location	
	09:00	10:00	11:00	12:00	15:00	16:00	17:00	18:00		
8/12 (Monday)	■ Pick up at Douliu railway Station ■ Report and check in, etc.				■ Opening o	eremony	■ Introduction to toxic chemicals disaster response		National YunlinUniversity of Scienceand Technology	
8/13 (Tuesday)	_	es and applicates als disaster			■ Introduction of personal protective equipment and decontamination procedures				■ National Yunlin University of Science and Technology	
8/14 (Wednesday)	 Use initial response action to introduce the detection equipment 				Toxic cher disaster re system and regulation	esponse d related	■ Training exam		■ National Yunlin University of Science and Technology	
8/15 (Thursday)	 Fire field basic cognition and experience for responders (2hr) Guided tour to Training Center (National Fire Agency Training Center) 				■ Introduction and experience of simulation response training module of Toxic and Chemical Substance Bureau (TCSB)				■ National Fire Agency Training Center	
8/16 (Friday)	■ Tour to Environmental Incidents Specialist Team				■ Closing ceremony / tea party				National YunlinUniversity of Scienceand Technology	

XIf the date and place change will be notified separately.

✓





2019年東南亞地區國際交流暨化災應變培訓計畫育成班日程表

2019年東南亞地區國際交流暨化災應變培訓計畫「育成班」-培訓日程表										
n士 88	上午									
時間日期	08:00	09:00	10:00	11:00	14:00	15:00	16:00	17:00	授課地點	
口别	09:00	10:00	11:00	12:00	15:00	16:00	17:00	18:00		
08/12(一)	■接送學員 ■辨理報到	(斗六火車) 、住宿等相	46) 目關事宜。		■開訓典禮(雲科大) ■毒化災應變概論				■雲科大	
		.變資訊查詢			■個人防護	■雲科大				
08/14(三)	■初期應變	行動作為與	具負檢設備力	个紹	■臺灣毒化災應變體系 及相關法規介紹 ■ 結訓測驗				■雲科大	
08/15(四)	■應變人員 ■消防署訓	之火場基礎	ė認知與體馬 己		■環保署化	■消防署訓練 中心				
08/16(五)	(五)■參訪中區環境事故專業技術小組					■結訓典禮/茶會(雲科大)				

備註:辦理時間及地點如有異動將再行通知。