



毒物及化學物質局 Toxic and Chemical Substances Bureau. Environmental Protection Administration Executive Yuan, R.O.C. (Taiwan)

中文版

育成班化災培訓邀請

行政院環境保護署毒物及化學物質局於111年辦理「東南亞地區國際交流暨化災 應變培訓計畫」,委由國立雲林科技大學-環境事故應變諮詢中心承接,本計畫規 劃於111年1月17日(一)至1月19日(三),辦理「化災培訓育成班」,訓練地點 於國立雲林科技大學,規劃之議程表如附件。

相關培訓內容資訊與邀請對象說明如下:

一、培訓內容:

▶3天8小時以上之訓練課程與4小時參訪實作體驗。

▶安排參訪臺灣相關化災應變單位(例:南區毒化災專業訓練中心)。

二、邀請對象:

▶未參與過化災培訓育成班之東南亞在臺留學生。(越南、菲律賓、馬來 西亞、印度、印尼、泰國、尼泊爾...等)

▶ 科系:化學、化工、環工及職業安全衛生等相關系所。

▶ 研究生及博士生優先錄取,大學生亦可報名。

備註:於110年9月2日參與過視訊育成班之學員仍可報名,並有優先錄取資格。 三、報名時間與方式:

即日起,有意願參訓之學員,可至下列網址或掃描QRcode填寫報名資料及 上傳附件,報名表如附件二,報名期限為110年12月20日(一),上午8點 截止。報名網址:<u>https://reurl.cc/q12bDD</u>







Toxic and Chemical Substances Bureau. Environmental Protection Administration Executive Yuan, R.O.C. (Taiwan)

四、訓練費用:全額補助。(含訓練期間之訓練費、膳食、交通等費用)

五、注意事項:

- 1. 經報名審查確認錄取後,將於 110 年 12 月 27 日(一)以 E-mail 通知錄 取(TSAST.Taiwan@gmail.com),請報名者多加留意。
- 2. 錄取者請於 110 年 12 月 30 日(四)中午 12 時前,以電子信件回覆是否 參與培訓。
- 3. 若本訓練案因故或任何不可抗立之因素延期或取消,本單位也將以 email 通知各學員。
- 六、本案承辦單位:國立雲林科技大學環境事故應變諮詢中心

連繫窗口:吳珮甄、劉柯宏專案助理

連絡電話:04-25689082

電子信箱:TSAST.Taiwan@gmail.com





Toxic and Chemical Substances Bureau. **Environmental Protection Administration** Executive Yuan, R.O.C. (Taiwan)

東南亞地區國際交流暨化災應變培訓計畫

時間	上午				中午	下午				
	08:00	09:00	10:00	11:00	12:00	13:30	14:30	15:30	16:30	授課地點
	09:00	10:00	11:00	12:00	13:30	14:30	15:30	16:30	17:30	
· •	 ■ 辦理報到、住宿等相關事宜。 ■ 課程與生活輔導事項說明。 					■ 開訓典禮 (地點:國立雲 林科技大學)	■ 毒化災魚 相關法規 (地點:國立雲 學)	見介紹		■ 國立雲林 科技大學
	■ 毒化災應 (地點:國立雲	基變概論 《林科技大學)	■ 毒化災應 詢及運用 (地點:國立雲)	變貧訊查	 ■用餐/休息 ■撥放性別 平等宣導 影片 	■ 兵棋推演 (地點:國立雲)	`			■ 國立雲林 科技大學
1月19日 (星期三)	■車程		●参訪南區 業訓練中 防護體驗 (地點:南區毒 練中心)	心與個人	■用餐/休息	■南區毒化 練中心訓 驗 (地點:南區毒 練中心)	練模組體	■ 結訓典社 (地點:南區毒 訓練中心)		■ 南區毒化 災專業訓 練中心

【111年化災培訓育成班日程表】

備註:辦理時間及地點如有異動將再行通知。

國立雲林科技大學

National Yunlin University of Science and Technology No. 123 University Road, Section 3, Douliou, Yunlin 64002, Taiwan, R.O.C. Tel: (05)534-2601#4451

To Whom it May Concern:

This document is to inform you that the "2022 Taiwan-Southeast Asia Regional Cooperation Study and Training Program - International Chemical Disaster Training," will be held from January 17th to 19th, 2022. We sincerely invite every Southeast Asian student to take part in this program.

The further details for application are below:

- 1. The International HAZMAT Training Class will last for three days, in which meals and accommodations will be provided. Class information and timetable are in attachment 1.
- 2. Eligibility
 - Southeast Asian international students (Vietnamese, Filipinos, Malaysians, Indians, Thais, Nepalese, ...etc)
 - (2) Students major in Department relating to Chemicals (Engineering), Environmental (Engineering) and Occupational Safety and Health
 - (3) Preference is given to Graduate and Doctoral Students
 - (4) Trainees that had taken part in **the video course on Sep. 2nd, 2021**, are also welcomed for this training, with preference given as well.
- 3. Application Time and Methods
 - (1) Submission can be accepted from now on, and the deadline is December 20th, 08:00 a.m. Please reach to the website: <u>https://reurl.cc/q12bDD</u> to fill in the application form and upload the attachments. Applications or uncompleted ones exceed the deadline will not be accepted. For the application form, please see attachment 2 or the website above. Students can also scan the QR code to sign up.

- (2) Basic Requirement
 - A. Resume/CV with a 2-inch recent photo
 - B. Copy of Alien Resident Certificate(ARC) and Certificate of Enrollment
 - C. Essay (within 500 words)
 - D. Letter of Recommendation (with sign) (For Extra Credit, Optional)
- (3) Notification of application result will be sent via e-mail (TSAST.Taiwan@gmail.com) on December 27th, 2021.
- (4) Candidates should reply that whether they will participate in the training by e-mail before noon on December 30th, 2021.
- Training Location: National Yunlin University of Science & Technology (No. 123, Section 3, University Road, Douliou City, Yunlin County 640301, Taiwan R.O.C.), Southern Emergency Response Training Center of Toxic Substances (No. 1, Daxue Road, Yanchao District, Kaohsiung City 824005, Taiwan R.O.C.)
- 5. Training Fee: Full -Sponsored training (including training, meals, and Taiwan railways round trip tickets.)
- 6. Contact Info: National Yunlin University of Science and Technology Emergency Response Information Center Assistant: LIU, KO-HUNG (劉柯宏) and WU, PEI-CHEN (吳珮甄) Phone: 04-25689082 Email: TSAST.Taiwan@gmail.com





English

Toxic and Chemical Substances Bureau. Environmental Protection Administration Executive Yuan, R.O.C. (Taiwan)

Invitation for International Chemical Disaster Training

This is a HAZMAT Training for students from South and East Asian Countries held by the National Yunlin University of Science and Technology Emergency Response Information Center, which is supported by the Toxic and Chemical Substances Bureau, Environmental Protection Administration.

The Chemical Disaster Training will be held from <u>January 17th</u> to <u>19th</u>, <u>2022</u>, which will be a three-day course at the National Yunlin University of Science and Technology. For the planning agenda please see the attachment. We sincerely invite every Southeast Asian student to take part in this program.

The further details for training content and application are below:

I. Training content

- > Three days training courses with practical experiencing.
- Tour to Taiwan's relating chemical disaster response units. (Such as Southern Emergency Response Training Center of Toxic Substances.)

II. Eligibility

- Southeast Asian international students (Vietnamese, Filipinos, Malaysians, Indians, Thais, Nepalese, ...etc) who had NEVER participated in the training class in the past years.
- Students major in departments relating to Chemicals (Engineering), Environmental (Engineering), and Occupational Safety and Health.
- Preference is given to Graduate and Doctoral Students. College Students are welcomed to apply as well.

Note: Trainees that had taken part in **the video course on Sep. 2nd, 2021**, are also welcomed for this training, with preference given as well.





III. Application Time and Methods

> Submission can be accepted from now on, and the deadline is **December 20th**,

08:00 a.m.

> Please reach to the website below or scan the QR code:

https://reurl.cc/q12bDD

IV. Training Fee.

Full-Sponsored training (including training, meals, and Taiwan railways round trip tickets.)

V.Note

- Notification of application results will be sent via e-mail (TSAST.Taiwan@gmail.com) on December 27th, 2021
- Candidates should reply that whether they will participate in the training by email before noon on December 30th, 2021.
- If this training is canceled or postponed due to some reason or any force majeure factor, we will also notify every student by email.

VI. Contact Info

- National Yunlin University of Science and Technology Emergency Response Information Center
- ➤ Assistant: WU, PEI-CHEN (Betty) and LIU, KO-HUNG
- Email: TSAST.Taiwan@gmail.com







English

Toxic and Chemical Substances Bureau. **Environmental Protection Administration** Executive Yuan, R.O.C. (Taiwan)

2022 HAZMAT Training for Students from South and East Asian Countries **International Chemical Disaster Training**

	Morning				Afternoon						
Time	08:00	09:00	10:00	11:00	12 :	00	13:30	14:30	15:30	16:30	Lcation
	09:00	10:00	11:00	12:00	13 :	30	14:30	15:30	16:30	17:30	
January 17th	 Check in, etc. Course and life counseling instructions 				■ Lune brea		 Opening ceremony 	Toxic cher disaster res system and regulations	sponse		 National Yunlin University of Science and Technology
January 18th	chemicals disaster chemic			nd of toxic disaster formation	f toxic aster Promotion		 First Responder Tabletop Exercise(3D Simulations) 		Training examReview after the test		 National Yunlin University of Science and Technology
January 19th	Ride to Sector Emergence Training Toxic Sub	cy Response Center of		Response enter of Toxic and Personal Equipment			Emergency	at Southern Response Closing ceremony enter of Toxic		 Southern Training Facility for the Shipment of Toxic Chemical Substances and Material Dispatch Center 	

※If the date and place change will be notified separately.