

Sponsored by:



Implemented by:



STIC

US-ASEAN – Science, Technology, and Innovation Cooperation Program

STIC TALENT MOBILITY PORTAL

In partnership with **coursera**



Sponsored by the U.S. Department of State's Bureau of East Asian and Pacific Affairs Office of Multilateral Affairs (EAP/MLA) and implemented by Arizona State University (ASU), the **U.S. – ASEAN Science, Technology, and Innovation Cooperation (STIC)** Program aims to strengthen science, technology, and innovation cooperation between the U.S. and the ASEAN member states.

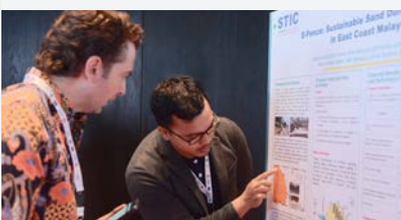
UPSKILL YOUR CAPACITIES, EARN GLOBALLY, INDUSTRY-RECOGNIZED CERTIFICATIONS AND WIN SEED FUNDING FOR YOUR PROJECTS!

The **STIC Talent Mobility Portal** provides access to upskilling and reskilling courseware developed by top universities in the United States and leading technology companies. Participants who complete the S&T and E&I tracks will qualify to apply for funding opportunities to develop research projects and launch technology-based startups.

THREE LEARNING TRACKS!

SCIENCE AND TECHNOLOGY

This track includes **9** technical academies aligned with the priority areas identified by the **APASTI 2016-2025**. Each year, participants are invited to submit research concepts, of which **35** are selected through a competitive process, to present at the annual conference, where **\$50,000** in research grants will be awarded.



Advanced Space Technology | Biotechnology
Food Science Technology | Geoinformatics
Information Technology | Marine Science & Technology
Material Science and Technology | Microelectronics
Space Technology and Applications



ENTREPRENEURSHIP AND INNOVATION

This track offers curated content to develop skills around ideation, prototyping, financial literacy, and business growth for a foundational understanding of the entrepreneurial process. Participants who complete the E&I Track will be invited to apply for the 5-week **Online Business Venture Incubator** program and participate in the STIC's annual **Pitch Competition** for a chance to win **\$50,000** in seed funding.



INDUSTRY PROFESSIONAL CREDENTIALS

This track features courses from top companies such as **IBM**, **Meta**, and **Google** - focused on in-demand skills such as data analytics, project management, UX design, cybersecurity, among others. Certifications awarded upon the completion of the course content are recognized globally and demonstrate expertise in specific technology areas, which can lead to better jobs and career advancement opportunities.

Sign up today!

1



Access to the **STIC Talent Mobility Portal** via <https://asuengineeringonline.com/stic/talent-mobility-portal>

STIC offers free licenses for all ASEAN nationals (including Timo Leste)



2

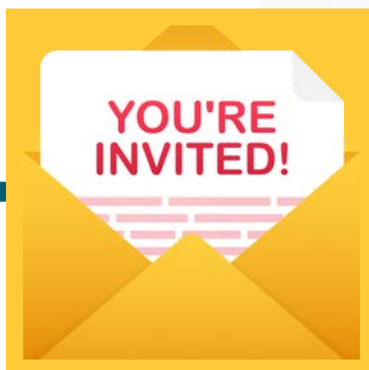
Click on the **Apply Now** button and fill out the application form.



Tip: If you already have a Coursera account, it's highly recommended to use the same email address you used for Coursera when submitting your application.



3



Invitation to enroll will be sent to your email **in 7 days** if eligible.

STIC

US-ASEAN—Science, Technology, and Innovation Cooperation Program

Contact Us:



Stic@asu.edu

Follow Us:



[SticProgram](#)



[us.asean.stic](#)