





## ASEAN-U.S. Science & Technology (S&T) Fellows Program

ARE YOU A SCIENTIST IN AN ASEAN COUNTRY? ARE YOU INTERESTED IN APPLYING YOUR SKILLS BEYOND THE LAB OR CLASSROOM?

## BENEFITS of being an ASEAN-U.S. S&T FELLOW



HANDS-ON EXPERIENCE



EXPANDING NETWORKS



BUILDING KNOWLEDGE



ADVANCING CAREERS

Join a team of young science leaders in ASEAN and explore the opportunity to work at the leading edge to address key areas of concern to Asia's citizens through merging science and policy. This one-year program embeds Fellows into government offices in their respective home countries to address a variety of issues to advance public policy - by preparing policy briefs on the role of S&T in policymaking, developing educational materials to lead evidence-based policy dialogue, and identifying and applying best practices for integrating S&T into policies. Fellows are eligible for a monthly stipend, mentoring, and professional training.

The ASEAN-U.S. Science and Technology Fellows Program is supported by USAID and the U.S. Mission to ASEAN.

"[Through this program], I want to change the Indonesian people's mindset to help protect our water resources. Every citizen has a right to access water, and it is everyone's responsibility to conserve it." -Dyah Marganingrum, current S&T Fellow, Indonesia

## 2015 S&T PROGRAM THEMES



**BIODIVERSITY** 

## **ENERGY SECURITY**



FISHERIES AND COASTAL MANAGEMENT





ELIGIBLE APPLICANTS MUST POSSESS:
PhD. in a science or technology-related field
Citizenship to an ASEAN Member State and valid passport
Professional-level fluency in English



Applicants will also be assessed on their technical knowledge and experience, professional and academic background, leadership potential, interpersonal and communication skills, and commitment to fellowship goals. Applicants cannot be current recipients of other fellowships. The application period opens in November 2014.