

ASEAN Water Platform (AWP) 2021

Phnom Penh, Cambodia

22th February – 6th March 2021

Abstract

The first goal of the annual ASEAN Water Platform (AWP) is to build capacity in research into water natural resource management (WNRM) within the partner countries' institutions, by means of gathering researchers from different backgrounds for multidisciplinary methodological approaches related to the analysis of WNRM sector.

The second objective is to disseminate knowledge on WNRM and enhance collaboration between the participants. The platform must be able to increase the research collaboration between participants and to set the basis future long-term partnership between the representatives of different institutions in EU and in ASEAN. Then, the institutions partners must be able to set up and run projects on a bigger international scale.

This year, due to the pandemic Covid-19, AWP will be organized in Cambodia, Vietnam and Thailand simultaneously. In Cambodia, NUM, who hosted AWP 2019, will again host the AWP 2021 with participation of around 25 young researchers. AWP this year will also include innovative research competition to encourage young researchers to work on researches on environmental and water issues.

To apply

You are a master's degree student, a PhD student or a young researcher interested in the water and natural resource management (WNRM), the AWP 2021 is tailor-made for you. To apply, please send your resume and a cover letter to the following email address: dir.eco.rule@gmail.com

Application deadline is **15th February 2021**.

Programme

Feb - Mar, 2021	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb
Morning	Opening Ceremony	Plenary session 4 (and 5)	Workshop preparation with staffs	Field Visit in each country (in the center)	Innovative Research Competition by group	Workshops Day 1	OFF
	Plenary session 1 (Staffs based in Asia)	(Staffs based in Asia)				"Flooding solutions: from near and far" by Mr. Chuck Chung (NUM)	
Afternoon	Plenary session 2 + 3 (Staffs based in Europe)	Restitution of Inequalities and Environmental Changes Nexus Project	Presentation of research projects by trainers/ young researchers			Crisis management - an introduction by Claire Gauzente and Yves Perraudeau	

Feb - Mar, 2021	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	01-Mar	02-Mar	03-Mar	04-Mar	05-Mar	06-Mar
	Workshops Day 2	Workshops Day 3	Workshops Day 4	Workshops Day 5	Innovative Research Innovative Research	Workshops restitution
Morning	"Introduction to Urban Drainage and Sewage Systems" by Dr. Ratino Sith (ITC)	"Stormwater drainage modelling system" by Dr. Chhuon Kong (ITC)	"Stormwater drainage modelling system" by Dr. Chhuon Kong (ITC)	"GIS introduction and elevation mapping of urban objects" by Sylvain Massuel (IRD)	Competition	
Afternoon	"Introduction to Urban Drainage and Sewage Systems" by Dr. Ratino Sith (ITC)	"Agent- based modelling of floods" by Prof. Murat Yildizoglu, Advisor to the Minister of MoEYS		"GIS introduction and elevation mapping of urban objects" by Sylvain Massuel (IRD)	Presentation, Evaluation and Result	<i>Off</i>