







Seminar:

ECO-FEMINISM: NORTHERN THAILAND CASE STUDY

Venue: Mekong Delta Development Research Institute, Can Tho University Time: 14:00- 16:00 pm, October 23rd, 2018

Time	Content	Involvers
8:30 am	Arriving Can Tho University	Mr. Ly Quoc Dang
9:00 am	Introduction participants Introduction MDI from Dr. Phap Introduction WSC from Dr. Ariya/Dr. Paiboon	Dr. Phap Dr. Ariya Dr. Paiboon
9:45 am	Questions and Discussion between two organisations and among participants	Participants
10:45 am	Closing seminar	

* About WSC team Presenters:

Dr. Ariya Svetamra is a lecturer at Department of Women's Studies, Faculty of Social Sciences, Chiang Mai University, Thailand. She graduated her Ph.D. in Social Science from Chiang Mai University in 2010. She is a Curriculum Committee of MA. and Ph.D. Program on Women's and Gender Studies (International), teaching Feminist and Gender Theories and Methodologies courses in particular. Her research interests are women's studies, gender studies, anthropology of religions and ethnic studies.

Dr. Paiboon Hengsuwan is a lecturer at the Department of Women's Studies, Chiang Mai University in Thailand. He gained his Ph.D. in Social Science from Chiang Mai University in 2013. His recent publications include 'Living in Fear of Violence at the Thai-Burma Border', published in 'Uncertain Lives: Changing Borders and Mobility in the Borderland of the Upper Mekong' (2015), 'Living with Threats and Silent Violence on the Salween Borderlands: An Interpretive and Critical Feminist Perspective' (Regional Journal of Southeast Asian Studies vol. 2 no.1).

* About presentation: Eco-feminism and environmental movement in Northern Thailand: the eco-feminism in developing countries and formation in Thailand, environmental situation in Thailand from gender perspective, the eco-feminism and social movement to protect resource base

*About UCRSEA Partnerships:

The Urban Climate Resilience in Southeast Asia Partnership (UCRSEA) is a multi-disciplinary and international collaborative partnership, combining the science of interpreting climate change's uncertainties, risks, and impacts with social science analysis from geography, anthropology, and planning. It addresses vulnerabilities to climate change in urbanizing areas of Southeast Asia to enhance resilience and, hence, economic and social well-being. The Partnership is funded by the International Development Research Centre (IDRC) and the Social Sciences and Humanities Research Council of Canada (SSHRC).