

The Training of Trainers (ToT) Module on Timber Harvesting and Work Safety

12-16 June 2023

Organized by Kasetsart University for Savannakhet University

TOT Objectives

After completion of the TOT course, participants will be able to

1. Identify course design methods relevant to the target audience
2. Reflect on their own teaching style

Evaluation methods

Objective # / Score	1	2	3
1. Identify course design methods relevant to the target audience	Able to list and explain 1/3 of course contents	Able to list and explain 2/3 of course contents	Able to list and explain all course contents exceptionally well
2. Reflect on their own teaching style	Able to identify self-reflection on teaching style	Able to identify peer reflection on teaching style	Able to identify both self and peer reflection on teaching style exceptionally well

Program

Date		Activity
12.06.2023	9.00-9.30	Introduction and Ice breaking <ul style="list-style-type: none"> Lesson learn from teching experience, open discussion Overview the interactive teaching tools to engage students (CKN & NRK)
	9.30-12.00	
	12.00-13.00	
	13.00-15.30	
	15.30-16.00	Lunch (Self-paid) <ul style="list-style-type: none"> Timber harvesting course design and example of teaching techniques / tools (NRK) Forest work safety course design and example of teaching techniques / tools (CKN) Open discussion and daily wrap up (CKN & NRK)
13.06.2023	9.00-12.00	Practice interactive teaching tools: the 360 camera and Thinglink software (NRK) Lunch (Self-paid) VR in timber harvesting teaching (NRK) Open discussion and daily wrap up (CKN & NRK)
	12.00-13.00	
	13.00-15.30	
	15.30-16.00	
14.06.2023	9.00-12.00	Introduction on Canva (NRK) Lunch (Self-paid) Course materials finding techniques and tools (CKN & NRK) Open discussion and daily wrap up (CKN & NRK)
	12.00-13.00	
	13.00-15.30	
	15.30-16.00	

15.06.2023	9.00-12.00	Creating video clips for teaching materials: OBS studio (CKN)
	12.00-13.00	Lunch (Self-paid)
	13.00-15.30	Practice video editing tools: DaVinci Resolve (CKN)
	15.30-16.00	Open discussion and daily wrap up (CKN & NRK)
16.06.2023	9.00-12.00	Workshop and self-working on own lecture (CKN & NRK)
	12.00-13.00	Lunch (Self-paid)
	13.00-15.30	Demonstrate the lecture and feedbacks (CKN & NRK)
	15.30-16.00	Open discussion and daily wrap up (CKN & NRK)

Instructors:

Assist. Prof. Chakrit Na Takuathung (chakrit.n@ku.ac.th)

Responsible: Forest Work Safety

Assist. Prof. Nopparat Kaakkurivaara (ffornrm@ku.ac.th)

Responsible: Timber Harvesting

Further links for specific programs/software

- Training material will be upload via https://frame.forest.ku.ac.th/?page_id=5&lang=en
- Thinglink: <https://www.thinglink.com/>
- Limberjack: <http://www.limberjackvr.com/>,
<https://store.steampowered.com/app/500660/Limberjack/>
- Canva: <https://www.canva.com/>
- OBS studio <https://obsproject.com/>
- DaVinci Resolve <https://www.blackmagicdesign.com/products/davinciresolve>

Training evaluation

Satisfaction survey: <https://forms.gle/CSYaQ7ADntkVfrw67>

