



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
Identify course design methods relevant to the target audience	Able to list and explain1/3 of course contents	Able to list and explain2/3 of course contents	Able to list and explain all course contents exceptionally well
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
	0.00.0.20	,
12.06.2023	9.00-9.30	Introduction and Ice braking
	9.30-12.00	Lesson learn from teching experience, open discussion
		 Overview the interactive teaching tools to engage
		students (CKN & NRK)
	12.00-13.00	Lunch (Self-paid)
	13.00-15.30	 Timber harvesting course design and example of
		teaching techniques / tools (NRK)
		 Forest work safety course design and example of
		teaching techniques / tools (CKN)
	15.30-16.00	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)
	12.00-13.00	Lunch (Self-paid)
	13.00-15.30	VR in timber harvesting teaching (NRK)
	15.30-16.00	Open discussion and daily wrap up (CKN & NRK)
14.06.2023	9.00-12.00	Introduction on Canva (NRK)
	12.00-13.00	Lunch (Self-paid)
	13.00-15.30	Course materials finding techniques and tools (CKN & NRK)
	15.30-16.00	Open discussion and daily wrap up (CKN & NRK)





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

