Date	Session	Activity	Learning Objectives
	Registration		
	Welcome Speech		
	Group Photo		
	Morning (9-12)	Introduction and fast flood	
		Introduction to Mathematics of	
15/07/2024	Afternoon (13-17)	Machine Learning	To know and refresh the basics of regression and linear algebra
		Introduction to the Machine	
		Learning models and their	To understand the basics of machine and deep learning models
	Morning (9-12)	mechanism (Theory)	and their inner working
		Introduction to the Machine	
		Learning models and their	To implement basic machine learning models with focus on
16/07/2024	Afternoon (13-17)	mechanism (Practice)	hazard mapping
		Selection of model and Loss function	To understand the types of machine learning model and their use
	Morning (9-12)	(Theory)	in Machine learning
		Selection of model and Loss function	To understand the best practices while programming deep
17/07/2024	Afternoon (13-17)	(Practice)	learning models and training them
		Introduction to workshop project	To introduce the use cases and possible dataset together with
	Morning (9-12)	and dataset	possible models for each cases
			To prepare the required data based on a given case study for
18/07/2024	Afternoon (13-17)	Workshop	particular flood event
			To use the prepared data with existing models to train and
	Morning (9-12)	Workshop	validate the model for flood mapping
19/07/2024	Afternoon (13-17)	Group Presentations	Present the results obtained from the workshop

Individual/Group Work
Lecture