

Table of contents

Monday 12 August 2024	1
-----------------------------	---

Energy Modelling Platform - Joint Global Training School | (smr 3963)

Monday 12 August 2024

CLEWs Track: Introduction to CLEWs - Kastler Lecture Hall (AGH) (09:00-16:00)

- *You will work on the water and interlinkages aspects of the model.*
- *There will also be a discussion on the presentations and reports you must all complete.*
- *There will be another discussion on scenarios, and also session on interpreting and presenting modelling results.*
- *Before the weekend, each of you will present your results before scenarios (in some way) for feedback from trainers.*

time	title	presenter
09:00	Water Worksheet	KANE ALEXANDER (IMPERIAL COLLEGE LONDON, UK), FRANCESCO GARDUMI (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN), SALSABILA ABDULHALIM (DELEUM, KENYA), SHRAVAN KANNAN (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN)
10:30	Coffee break	
11:00	Water Worksheet	KANE ALEXANDER (IMPERIAL COLLEGE LONDON, UK), FRANCESCO GARDUMI (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN), SALSABILA ABDULHALIM (DELEUM, KENYA), SHRAVAN KANNAN (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN)
12:00	Lunch break	
13:00	Water Worksheet	KANE ALEXANDER (IMPERIAL COLLEGE LONDON, UK), FRANCESCO GARDUMI (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN), SALSABILA ABDULHALIM (DELEUM, KENYA), SHRAVAN KANNAN (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN)

15:00	Coffee break	
15:30	Troubleshooting	KANE ALEXANDER (IMPERIAL COLLEGE LONDON, UK), FRANCESCO GARDUMI (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN), SALSABILA ABDULHALIM (DELEUM, KENYA), SHRAVAN KANNAN (KTH ROYAL INSTITUTE OF TECHNOLOGY, SWEDEN)