

Tentative Schedule
Regular Course on Clinical Supervision in Mathematics Education
for School Principals and Supervisors
8 - 21 October 2025

No.	Week 1 (GMT + 7)	Wed, 8 Oct 2025	Thurs, 9 Oct 2025	Fri, 10 Oct 2025	Sat, 11 Oct 2025	Mon, 13 Oct 2025	Tues, 14 Oct 2025
	07.30- 08.00	Pre-test (async)					
1	08.00 - 08.45	Pre-test (async)	Academic Supervision (Dr. Aan Fardani Ubaidillah)	Clinical Supervision (Dr. Cepi Syafrudin)	BKMI: Pedagogical Knowledge (Dr. Marfuah)	BKMI: Knowledge of Assessment (Dr. Sumaryanta)	CSML: Developing Supervision Instruments (Prof. Berinderjeet Kaur)
		Opening Ceremony (Committee)					
2	08.45 - 09.30	Introduction to SEAMEO (Puji Iryanti)					
3	09.30 - 10.15	Current Trends in Mathematics Education (Dr. Sri Wulandari D)					
	10.15 - 10.30	Break					
4	10.30 - 11.15	Current Trends in Mathematics Education (Dr. Sri Wulandari D)	BKMI: Mathematical Content Knowledge (Dr. Sumardyono)	Clinical Supervision (Dr. Cepi Syafrudin)	BKMI: Pedagogical Content Knowledge (Wiworo M.Si.)	BKMI: Knowledge of Learners (Wiworo, M.Si)	CSML: Case Study of CS in Math Edu (Prof. Berinderjeet Kaur)
5	11.15 - 12.00						
	12.00 - 13.00	Break					
6	13.00 - 13.45	Reflective Practice in Math Education (Puji Iryanti)	BKMI: Mathematical Content Knowledge (Dr. Sumardyono)	Clinical Supervision (Dr. Cepi Syafrudin)	BKMI: Pedagogical Content Knowledge (Wiworo M.Si.)	BKMI: Knowledge of Learners (Wiworo, M.Si)	CSML: Case Study of CS in Math Edu (Prof. Berinderjeet Kaur)
7	13.45 - 14.30		BKMI: Mathematical Content Knowledge (asyn1, 2)		BKMI: Pedagogical Content Knowledge (Asyn1, 2)	BKMI: Knowledge of Assessment (asyn1)	CSML: Developing Supervision Instruments (asyn1)
8	14.30 - 15.15			Clinical Supervision (asyn1, 2, 3)		BKMI: Knowledge of Learners (asyn1)	
9	15.15 - 16.00				BKMI: Pedagogical Knowledge (asyn1)		
10	16.00 - 16.45				Concept of Clinical Supervision (asyn4)		

No.	Week 2 (GMT + 7)	Wed, 15 Oct 2025	Thurs, 16 Oct 2025	Fri, 17 Oct 2025	Sat, 18 Oct 2025	Mon, 20 Oct 2025	Tues, 21 Oct 2025
1	08.00 - 08.45	CSML: Simulation of CS in Math Classroom (Puji Iryanti)	School Action Research (Dr. Sri Wulandari)	Implementing CS in School: Planning (Asyn4, 5)	Implementing CS in School: Writing Report & preparing presentation (Asyn13, 14, 15)	Implementing CS in School: Presentation of Implementation Report (Dr. Aan Fardani Ubaidillah, Dr. Cepi Syafrudin, Puji Iryanti)	Posttest (Async)
2	08.45 - 09.30			Implementing CS in School: Orientation (Puji Iryanti)			Implementing CS in School: Observation (Asyn6)
3	09.30 - 10.15		Break				
4	10.30 - 11.15	School Action Research (Dr. Sri Wulandari)	School Action Research (Asyn1)	Implementing CS in School: Observation (Asyn7)	Implementing CS in School: Writing Report & prepare presentation (Asyn16, 17)	Cont': Implementing CS in School: Presentation of Implementation Report	Closing Ceremony (Committee)
5	11.15 - 12.00		Implementing CS in School: Planning (Asyn1)	Implementing CS in School: After Observation (Asyn8)			
6	13.00 - 13.45	ICT (Russasmita Sri Padmi, M.Sc.)	ICT (Russasmita Sri Padmi, M.Sc.)	Implementing CS in School: After Observation (Asyn9, 10, 11, 12)	Implementing CS in School: Writing Report & preparing presentation (Asyn18, 19, 20, 21)	ICT (Russasmita Sri Padmi, M.Sc.)	
7	13.45 - 14.30						
8	14.30 - 15.15		Implementing CS in School: Planning (Asyn2, 3)				
9	15.15 - 16.00						
10	16.00 - 16.45						