



TCTP on 'Curriculum and Textbook Development for Professional Enhancement of Science Educators'
TENTATIVE TIMETABLE

Course Supervisor: Sanura Jaya

13 September - 3 October 2023 (3 weeks)

Week 1	Monday 11 September	Tuesday 12 September	Wednesday 13 September	Thursday 14 September	Friday 15 September	Sat 16 September
0830 - 1030	RECSAM Welcomes You Arrival of African Participants		Opening Ceremony	Introduction to the each country science curriculum	0800 - 1000	Curriculum Similarities and differences
1100 - 1300			Admin Briefing	Current trends and issues in science curriculum	1030 - 1215	Employing Sustainable Development Goal (SDG) in Science Curriculum and textbook
1430 - 1630			Course Briefing & Pre Evaluation	Familiarization of RECSAM's ICT System	1445 - 1645	Integrated of STEM elements in Science curriculum and textbook
						George town/ Penang UNESCO World Heritage Tour (1D)
Week 2	Monday 18 September	Tuesday 19 September	Wednesday 20 September	Thursday 21 September	Friday 22 September	23-24 September
0830 - 1030	Inquiry-Based Learning-Science Communication through Science Curriculum and textbook	Innovative pedagogies in Science Curriculum Textbook	Transition skills for Integrating Coding in Science Curriculum.	Theory into practice (3) Classroom observation	0800 - 1000	ICT-based Instructional Technologies with IoT activities for science curriculum
1100 - 1300	Inquiry-Based Learning-Science Communication through Science Curriculum and textbook	Innovative pedagogies in Science Curriculum Textbook	Workshop: coding for Science curriculum	Theory into practice (4) Debriefing & Discussion	1030 - 1215	ICT-based Instructional Technologies with IoT activities for science curriculum
1430 - 1630	Theory into practice (1) Lesson plan development	Theory into practice (2) planning lesson		Multiplier Effects (ME 1) Introduction and proposal discussion	1445 - 1645	Theory into practice (5): Developing lesson & teaching materials
						KL & Putrajaya Education Tour (2D1N) Sat & Sun 23-24 September
Week 3	Monday 25 September 2	Tuesday 26 September	Wednesday 27 September	Thursday 28 September	Friday 29 September	Sat 30 September
0830 - 1030	Assessment for learning and rubrics development	Assessment for learning Questioning Technique	Theory into Practice (8) School tryout	Theory into practice (11) Revising Lesson Plan	0800 - 1000	Theory into practice (13) Finalization of project work/ wrap up
1100 - 1300	Observation skills	Theory into practice (6) Peer tryout	Theory into Practice (9) School tryout	Theory into practice (12) Finalizing Project	1030 - 1215	Library period and independent study
1430 - 1630	Instrument and rubrics development	Theory into Practice (7) peer tryout	Theory into Practice (10) Debriefing and Reviewing	Multiplier Effects (ME 2) (Finalization & Submission Multiplier Effect Proposal)	1445 - 1645	Library period and independent study
						Individual Group Project Work Discussion (Self-Study)
Week 4	Monday 02 October	Tuesday 03 October	Wednesday 04 October			
0830 - 1030	Outdoor Study Penang Botanic Gardens/George Town UNESCO World Heritage Site	Post-Test & Course Evaluation	Home Sweet Home			
1100 - 1300		Institutional Visit				
1430 - 1530	Multiplier Effects (ME) Submitting Multiplier Effect Proposal	Certificate presentation ceremony & cultural show				
1530-1630	Briefing by MTCP	SEAMEO HALL				
1630-1830	Interview session by JICA					

Note: Friday Classes: 8:00-10:00 am; 10:30-12:15 pm; 2:45-4:45 pm Combined with Maths Group

