



**Curriculum and Textbook Development for Professional Enhancement of Primary Mathematics Educators**  
**TENTATIVE MASTER TIMETABLE**

**25 September 2024 - 15 October 2024 (3 weeks)**

**Course Supervisor: Warabhorn Preechaporn**

Week 1	Monday 23 September 2024	Tuesday 24 September 2024	Wednesday 25 September 2024	Thursday 26 September 2024	Friday 27 September 2024	Saturday 28 September 2024
0830 -1030	<b>RECSAM Welcomes You Arrival of African Participants</b>		Opening Ceremony	Trends & Issues of Math Ed.	0800 - 1000	Curriculum Similarities and Differences
1100 -1300			Admin Briefing	Introduction to the Curriculum Development Process	1030 - 1215	Curriculum Developing Process & Mapping 1
1430 -1630			Course Briefing, Pre Evaluation & Country Report	Familiarization of RECSAM's ICT System	1445 - 1645	Curriculum Developing Process & Mapping 2
						George town/ Penang UNESCO World Heritage Tour (1D)
Week 2	Monday 30 September 2024	Tuesday 1 October 2024	Wednesday 2 October 2024	Thursday 3 October 2024	Friday 4 October 2024	Saturday & Sunday 5-6 October 2024
0830 -1030	Mathematical Thinking 1	Mathematical Thinking 3	Mathematical Thinking 4	Teaching through Problem Solving 1	0800 - 1000	TIP 4: Peer Tryout
1100 -1300	Mathematical Thinking 2	Textbook Developing 1	Assessment for Mathematics Curriculum 1	Teaching through Problem Solving 2	1030 - 1215	TIP 5: Reflection & Debriefing
1430 -1630	TiP 1: Instructional design	Textbook Developing 2	TiP 2: Planning the lesson	Tip 3: Developing lesson & Teaching materials	1445- 1645	TiP 6: Lesson & Material discussion for improvement
						KL & Putrajaya Education Tour (2D1N)
Week 3	Monday 7 October 2024	Tuesday 8 October 2024	Wednesday 9 October 2024	Thursday 10 October 2024	Friday 11 October 2024	Saturday 12 October 2024
0830 -1030	School visiting	Teaching through Problem Solving 3	TIP 7: School Tryout	Tip 10: Writing Project work report	0800 - 1000	Workshop on 'Fostering computational thinking into primary mathematics education through unplugged and block-based programming activities'
1100 -1300	Assessment for Mathematics Curriculum 2	Teaching through Problem Solving 4	TiP 8: School Tryout	Tip 11: Finalisation and submission of Report	1030 - 1215	
1430 -1630	Assessment for Mathematics Curriculum 3	Action Plan & Multiplier Effect [1]	TiP 9: Reflection & Debriefing for improvement	Action Plan & Multiplier Effect Proposal submission [2]	1445- 1645	
						Free & easy
Week 4	Monday 14 October 2024	Tuesday 15 October 2024	Wednesday 16 October 2024	<b>Note:</b> <ul style="list-style-type: none"> <li>• <b>Friday Classes: 8:00-10:00 am; 10:30 am. - 12:15 pm; 2:45-4:45 pm.</b></li> <li>• <b>Math Lab 2 is Home room for Mathematics Participants.</b></li> <li>• <b>The schedule is subject to amendment.</b></li> </ul>		
0830 -1030	Workshop on 'Fostering computational thinking into primary mathematics education through unplugged and block-based programming activities'	Posttest/Course Evaluation	Home Sweet Home			
1100 -1300		Institutional Visit				
1430 -1630		Certificate presentation ceremony & cultural show				