





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

13 September - 3 October 2023 (3 weeks)

Course Supervisor: Sanura Jaya

| TO OCPICII | 3 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 - | | | Opening Ceremony | Introduction to the each country science | - 0880 | Curriculum Similarities and differences | | | |
| 1030 | | | | curriculum | 1000 | | | | |
| 1100 - | RECSAM Weld | comes You | Admin Briefing | Current trends and issues in science | 1030 - | Employing Sustainable Development Goal | George town/ | | |
| 1300 | Arrival of Africar | n Participants | | curriculum | 1215 | (SDG) in Science Curriculum and textbook | | | |
| 1430 - | | | Course Briefing & Pre | Familiarization of RECSAM's ICT | 1445 - | Integrated of STEM elements in Science | World Heritage Tour | | |
| 1630 | | | Evaluation | System | 1645 | curriculum and textbook | (1D) | | |
| Week 2 | Monday 18 September | Tuesday 19 September | Wednesday 20 September | Thursday 21 September | | Friday 22 September | 23-24 September | | |
| 0830 - | Inquiry-Based Learning-Science | Innovative pedagogies in Science | | Theory into practice (3) | 0800 - | ICT-based Instructional Technologies with | | | |
| 1030 | Communication through Science Curriculum | Curriculum Textbook | Transition skills for Integrating | Classroom observation | 1000 | IoT activities for science curriculum | | | |
| | and textbook | | Coding in Science Curriculum. | | | | KL & Putrajaya | | |
| 1100 - | Inquiry-Based Learning-Science | Innovative pedagogies in Science | Workshop: coding for Science | Theory into practice (4) | 1030 - | ICT-based Instructional Technologies with | Education Tour | | |
| 1300 | Communication through Science Curriculum | Curriculum Textbook | curriculum | Debriefing & Discussion | 1215 | IoT activities for science curriculum | (2D1N) | | |
| | and textbook | | | - | | | Sat & Sun 23-24 | | |
| 1430 - | Theory into practice (1) | Theory into practice (2) | 1 | Multiplier Effects (ME 1) | 1445- | Theory into practice (5): Developing lesson | September | | |
| 1630 | Lesson plan development | planning lesson | | Introduction and proposal discussion | 1645 | & teaching materials | - | | |
| 1030 | 1 | | | 1 1 | 1015 | a teaching materials | | | |
| Week 3 | Monday 25 September 2 | Tuesday 26 September | Wednesday 27 September | Thursday 28 September | | Friday 29 September | Sat 30 September | | |
| 0830 - | Assessment for learning and rubrics | Assessment for learning | Theory into Practice (8) | Theory into practice (11) | 0800 - | Theory into practice (13) | | | |
| 1030 | development | Questioning Technique | School tryout | Revising Lesson Plan | 1000 | Finalization of project work/ wrap up | | | |
| 1100 - | Observation skills | Theory into practice (6) | Theory into Practice (9) | Theory into practice (12) | 1030 - | Library period and | Individual Group Project | | |
| 1300 | | Peer tryout | School tryout | Finalizing Project | 1215 | independent study | Work Discussion (Self- | | |
| 1430 - | Instrument and rubrics development | Theory into Practice (7) | Theory into Practice (10) | Multiplier Effects (ME 2) | 1445- | Library period and | Study) | | |
| 1630 | 1 | peer tryout | Debriefing and Reviewing | (Finalization & Submission Multiplier | 1645 | independent study | | | |
| 1000 | | | | Effect Proposal) | 20.5 | macpenaent stady | | | |
| Week 4 | Monday 02 October | Tuesday 03 October | Wednesday 04 October | | | | | | |
| 0830 - | Outdoor Study | Post-Test & Course Evaluation | | | | | • | | |
| 1030 | Penang Botanic Gardens/George Town | | | | | | | | |
| 1100 - | UNESCO World Heritage Site | Institutional Visit | Home Sweet Home | | | | | | |
| 1300 | Ç | | | | | | | | |
| 1430 - | Multiplier Effects (ME) Submitting | Certificate presentation ceremony & | 1 | | | | | | |
| 1530 | Multiplier Effect Proposal | cultural show | | | | | | | |
| 1530-1630 | · | SEAMEO HALL | | | | | | | |
| | <u> </u> | | | | | | | | |
| 1630-1830 | interview session by JICA | | 1 | | | | | | |

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

Combined with Maths Group

| Abb | Staff | Designation/Position | Abb | Staff | | | Designation/Position | | |
|-----|--------------------------------|--|------------------------------|----------------------------|--------|----------------------|--|------------------------|--|
| SJ | Dr.Shah Jahan bin Assanarkutty | CentreDirector | RBO Ms. Roslita bt Abdul Wab | | Ассоι | Accountant | | | |
| RS | Ms Rasihah Othman | DeputyDirector,Administration | BNB | Mr. Baharulnizam Baharum | | Execu | Executive, Marketing Unit | | |
| JM | Dr. Jeyaletchumi Muthiag | Acting Deputy Director, Specialist Training Programme | EZD | Ms. Nur Ezdiani Yusof | | Know | Knowledge Management | | |
| SNR | Ms.Sanura Jaya | Specialist Training Programme, Course Supervisor (Science) | KGI | Ms. KogilavaniNadarajan | | Asst. | Asst. Executive, International House | | |
| NJ | Dr. Nanthini Jayaram | Specialist, TrainingProgramme | SHZ | Ms. Shazmin Kithur Mohamed | | Resea | Research Officer, Training Programme Division | | |
| SRN | Ms. Sivaranjini Sinniah | Specialist, TrainingProgramme | TIA | Ms. Tiana Mohamad | | _ | Programme Officer, Training Programme Division | | |
| DNS | Ms.Deva Nanthini Sinniah | Specialist, TrainingProgramme | BVR | Ms. Bhavani Ramasamy | | • | Programme Officer, Training Programme Division | | |
| WAP | Dr. Warabhorn Preechaphorn | Specialist, TrainingProgramme, Course supervisor (Mathematics) | KYW | Mr. Kok Yip Weng | | Techr | Technical Assistant., Math Labs | | |
| NKT | Dr. Ng Khar Thoe | Specialist, Research & Development | OSS | Ms. Oh Swee Si | | | Technical assistant., Science Labs | | |
| | | | | VENUES | | | | | |
| | | | SH | SEAMEO Hall | SL2 | Science Lab2 | PBG | Penang Botanic Gardens | |
| | | | LR | LearningResourceCenter | ICT1/2 | ICT Lab1/2 | PHL | Penang Hill | |
| | | | ML2 | Mathematics Lab 2 | RAU | RECSAM Auditorium | ML1 | Mathematics Lab 1 | |
| | | | SCH | School | | | ML2 | Mathematics Lab 2 | |