

SOUTHEAST ASIAN MINISTERS OF EDUCATION ORGANIZATION (SEAMEO) REGIONAL OPEN LEARNING CENTRE (SEAMOLEC)

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To:

Muhammad Sayuti, M.Ed., Ph.D.

Dean of Faculty of Teacher Training and Education

Ahmad Dahlan University

Jl. Ringroad Selatan Kragilan, Tamanan, Kec. Banguntapan

Kabupaten Bantul Daerah Istimewa Yogyakarta

<u>Subejct: Invitation to Participate in the 4th Integrated STEM Leadership Summit</u> and SEA-TEP Workshop

Dear Muhammad Sayuti, M.Ed., Ph.D.,

As an effort to develop the education quality especially in STEM, SEAMOLEC as one of SEAMEO Regional Center, along with SEAMEO STEM-ED and Chevron are working together in Strengthening Teacher Education Program (STEP). This project seeks to strengthen preservice and in-service curricula, enrich teacher instructional practices, and strengthen the practicum for novice teachers through the adoption of core teaching practices, quality STEM learning units, and the training of mentor teachers.

Furthermore, it is an honour for SEAMOLEC to invite you and your SEA-TEP team, including Irfan Yunianto, M.Sc, Ph.D (Professional Development Coordinator) to participate in the 4th Integrated STEM Leadership Summit in Asia, themed "Navigating the AI Revolution: Equipping Asia's Workforce and Leaders for the Future," scheduled for 11-12 June 2024, and the Southeast Asian Teacher Education Programme (SEA-TEP) workshop on 13 June 2024. Both events will take place at the Radisson Blu Plaza Bangkok Hotel, Bangkok.

The summit scheduled for June 11-12 seeks to create effective plans for getting Asia's workforce and learners ready for the age of AI. Conversations will center around adapting to technological advancements, promoting AI literacy, ensuring fair opportunities for all, and improving PISA scores with creative educational approaches.

The SEA-TEP workshop on June 13 will involve additional collaborators in creating and embedding STEM learning modules into school curriculums and teaching environments. This will involve using the Claim-Evidence-Reasoning (CER) approach and modeling to enrich students' scientific and engineering skills.

Kindly be informed that SEAMEO STEM-ED will cover Irfan Yunianto, M.Sc, Ph.D's round-trip tickets and lodging expenses from 10 - 14 June. Please find enclosed further details regarding the summit and workshop.

We hope you can join us for these important events. Thank you for your attention to this matter. We look forward to welcoming you and your team to Bangkok.

Best Regards,

Dr. Wahyudi

SERMOLE Director