SEAMEO RECSAM 2025 TRAINING PROGRAMMES AND COURSES

Title of the Programme	Workshop on Design Thinking and iOS App Development Using iPad Apple: An Innovative Approach to Creative Solutions
Date, Time & Venue	13-15 May 2025
	8:30 AM to 5:00 PM
	SEAMEO Hall , SEAMEO RECSAM
Trainer/Facilitator and	Trainer from APPLE Malaysia
Institution	Dr Wan Noor Adzmin Mohd Sabri
	Ms Sanura Jaya
Programme Overview	In today's rapidly evolving digital landscape, the need for creative solutions has never been more critical. One of the most effective methodologies for promoting innovation and fostering problemsolving within organisations is design thinking. When integrated with the advanced iOS app development capabilities of the iPad, this approach empowers us to transform abstract concepts into tangible, impactful outcomes. This proposal outlines a comprehensive strategy for conducting a design thinking workshop, followed by the development of an iOS application using the iPad, aimed at cultivating creativity while ensuring technological excellence.
Key Learning Outcomes	 Encourage participants to think outside the box and approach problems with fresh perspectives. Promote teamwork and collective brainstorming to leverage diverse insights and expertise. Utilize design thinking principles to ideate, prototype, and test solutions that address real-world challenges. Employ the iPad Apple as a versatile tool for developing and deploying an innovative iOS app.
Why should you attend?	1. Real- World Application of Concept
	2. Enhanced Problem-Solving Skills
	3. Collaboration and Communication
	4. Active Learning
	5. Engagement and Motivation
	6. Preparation for Future Careers
	7. Personalised Learning
Fee (MYR)	MYR250.00 per person
Payment Details	Payable to: SEAMEO RECSAM
	Bank Account No. 557157000647
	Account Type: Current Account
	SWIFT Code: MBBEMYKL

	Address: 345-H, Bangunan Kelab Gelugor, 11700, Gelugor, Penang
Registration Link	https://forms.gle/UvcoWeXjRJMkMySB6
Contact Us	Dr Wan Noor Adzmin Mohd Sabri
	Ms Shalaneeswary Muniandy