Workshop entitled "Academic Development Program: Science & Art of Teaching"

6 – 8 June 2023 at S31 Sukhumvit Hotel, Bangkok

By Institute for Innovative Learning, Mahidol University

.....

Introduction and Background

Instructors should have both science and art to manage an effective classroom which

should be integrated the subject content, learning process, and assessment to provide learners

with sufficient knowledge and skills to be used for improving their quality of life and to be

professional in their career.

Therefore, instructors have to perform various tasks such as preparing course content,

having a deep understanding of teaching and learning methods as well as assessment methods,

and selecting appropriate class management with the use of technology-supported learning.

Therefore, every step of the instruction must be organized in a proper way because of its will

affect the learning of students.

For all reasons, Institute for Innovative Learning, Mahidol University will be organized a

workshop entitled "Academic Development Program: Science & Art of Teaching" to prepare

and enhance the skills of lecturers who need to be a professional in teaching and learning.

Objectives:

After participating in the workshop, the participants will be able to determine the expected

learning outcomes, design active teaching and learning activities, implement the technology

supported learning, and show the understating of how to select or construct the suitable

assessment methods.

Speakers:

Assoc.Prof.Dr.Chailerd Pichitpornchai, M.D., Ph.D. and Academic staff @ IL

Activity

Group activities, cased study, workshop, brainstorm, and discussion

Target group

Academic staff/Lecturer/Educator and People who are interested in science & art of

teaching

1

Number of participants

Limit to 30 participants

Remark: The workshop will be organized when there are at least 20 participants.

Date & Location

6 – 8 June 2023 at S31 Sukhumvit Hotel, Bangkok

Registration Fee (Includes Lunch & Coffee break, an artificial leather bag, and training materials x 3 days)

- Early Birds 12,000 Baht/person (within 11 May 2023)
- Regular rate 14,000 Baht/person (within 16 26 May 2023)
- For Mahidol University staff, Student and Alumni/ Those who have trained in all Institute for Innovative Learning short course 10,000 Baht/person (within 26 May 2023)

Registration QR code	How to pay	Payment notification
	Transfer money to the saving	Send pay-in slip to
回線過激制回	account	E-mail: il.mahidol@gmail.com
	Bank Name: Siam Commercial	Fax. 02-441-0479
	Bank PLC., Mahidol University	
17-18- 10-18-19-18-18-18-18-18-18-18-18-18-18-18-18-18-	Branch: 999 Phuttamonthon 4	
	Road, Salaya, Nakhon Pathom	
LL THOUSENER.	73170, Thailand	
https://app.il.mahidol.ac.th/sh		
ortcourse/start/index.html?c=	Account Name: IL Products	
73	Account Number: 333-229774-5	
	Swift code: SICOTHBK	

Workshop Criteria:

Participants must attend workshops/activities throughout the program or participants must participate at least 80% of the total training hours

Key Performance Indicator:

- Participants gain a better understanding of concepts by using a self-assessment form and show an average score after participating not less than 75%
- Participants show an average score of satisfaction over 4.00 out of 5.00.

Project administrator:

Institute for Innovative Learning, Mahidol University 999 Phuttamonthon 4 Road, Salaya, Nakhon Pathom 73170, Thailand Tel +(66)-02-441-9729 Fax +(66)-02-441-0479

E-mail: il.mahidol@gmail.com ,atcharaphan.pho@mahidol.edu

Workshop entitled "Academic Development Program: Science & Art of Teaching" 6 – 8 June 2023 at S31 Sukhumvit Hotel, Bangkok

By Institute for Innovative Learning, Mahidol University

Tuesday 6 June 2023

Time	Activity
09.00 - 10.00	Education Concept
	Assoc. Prof. Dr. Chailerd Pichitpornchai, M.D., Ph.D.
10.00 - 10.15	Break
10.15 - 12.00	Outcome Based Curriculum
	By Asst.Prof. Piyachat Jittam, Ph.D./ Asst.Prof. Namkang Sriwattanarothai, Ph.D.
12.00 - 13.00	Lunch
13.00 - 14.30	How Student Learn and Introduction to Active Learning
	By Asst.Prof. Watcharee Ketpichainarong, Ph.D./ Asst.Prof. Namkang
	Sriwattanarothai, Ph.D.
14.30 – 14.45	Break
14.45 - 16.30	Active Learning Techniques
	By Asst.Prof. Watcharee Ketpichainarong, Ph.D./ Asst.Prof. Namkang
	Sriwattanarothai, Ph.D.

Wednesday 7 June 2023

Time	Activity	
09.00 - 10.30	Technology Enhancement for Effective Teaching and Learning 1	
	By Patcharapan Siriwat, Ph.D./ Suthiporn Sajjapanroj, Ph.D/ Asst.Prof. Wararat	
	Wongkia, Ph.D.	
10.30 - 10.45	Break	
10.45 - 12.00	Technology Enhancement for Effective Teaching and Learning 2	
	By Patcharapan Siriwat, Ph.D./ Suthiporn Sajjapanroj, Ph.D/ Asst.Prof. Wararat	
	Wongkia, Ph.D.	
12.00 - 13.00	Lunch	
13.00 - 14.30	Principles of Assessment and Subjective Assessment	
	By Assoc. Prof. Dr. Chailerd Pichitpornchai, M.D., Ph.D.	

14.30 – 14.45	Break
14.45 – 16.30	Multiple-choice Question (MCQ) / Item Analysis
	By Parames Laosinchai, Ph.D.

Thursday 8 June 2023

Time	Activity	
09.00 - 10.30	Psychomotor Skills Teaching and Micro-mastery	
	By Asst.Prof. Pirom Chenprakhon, Ph.D./ Tinnapob Phengpom, Ph.D./ Supan	
	Yodyingyong, Ph.D.	
10.30 - 10.45	Break	
10.45 – 12.00	Rubric Construction	
	By Assoc.Prof. Khajornsak Buaraphan, Ph.D.	
12.00 - 13.00	Lunch	
13.00 - 14.30	Cognitive Neuroscience and Learning	
	By Assoc. Prof. Dr. Chailerd Pichitpornchai, M.D., Ph.D.	
14.30 – 14.45	Break	
14.45 – 16.30	Coaching and Mentoring	
	By Assoc. Prof. Dr. Chailerd Pichitpornchai, M.D., Ph.D.	

Note: Some activities might be modified.