Short Course on Data-driven Learning of Process Dynamics (Online) 24 November 2021

This course provides an overview of data-driven learning techniques aimed at identifying the dynamics of a process, drawing power from both classical system identification and modern machine learning.

The objectives of the course are to introduce the basics of data-driven learning, and to introduce the best practices in terms of modelling and input excitation selection.



Assoc. Prof. Dr. Tan Ai Hui

Early Bird Registration Deadline: 10 November 2021 Normal Registration Deadline: 17 November 2021 Course Info: <u>https://bit.ly/3iE45ts</u> To register, please visit this link: <u>https://forms.gle/EzYGc1H7EDucpiiB8</u>

		15	
Condition		Price per Pax	lf you n
Regular Fee	Students / MMU Alumni	RM250	informo
	Public	RM400	contac
	Public (Group >5 pax)	RM300	
	IEM/IEEE Members	RM300	Dr. Zubo
Early Bird Fee	Students / MMU Alumni	RM150	zubaido
	Public	RM300	
	Public (Group >5 pax)	N/A	Ms. She
	IEM/IEEE Members	RM200	dalilla.ro

If you need further information, please contact:

Dr. Zubaida Yusoff zubaida@mmu.edu.my

Ms. Sherry Dalilla dalilla.rahim@mmu.edu.my



