	การกำหนดค่าเพื่อใช้งานเครือข่ายไร้สาย (Wi-Fi)			
	@KMUTNB และ @KMUTNB by AIS			
		สำหรับ Microsoft Windows	7	
1.	คลิก Network (เล้วเลือก Open Network and Sha	ring Center	
		Not connected	4 , ^)	
		Connections are available		
		Wireless Network Connection	^	
		@KMUTNB	lin.	
		@KMUTNB by AIS	lie.	
		eduroam	_ line	
		Open Network and Sharing C	enter	
		EN 🔺 🍋 ன	15:45 23/1/2562	

2. เลือก Manage wireless networks



3. คลิก **Add**



4. เลือก Manually create a network profile



- 5. กำหนดค่า แล้วคลิกปุ่ม Next
 - Network name: ชื่อ Wi-Fi ที่ต้องการเชื่อมต่อ เช่น @KMUTNB
 - Security type: WPA2-Enterprise
 - Encryption type: AES

ut Manually connect t	o a wireless network		
Enter information	for the wireless network you want to add		
Network name:	©KMUTNB		
Security type:	WPA2-Enterprise		
Encryption type:	AES		
Security Key:	Hide characters		
✓ Start this connection automatically			
Connect even if	the network is not broadcasting		
Warning: If you	select this option, your computer's privacy might be at risk.		

6. เลือก Change connection settings



7. เลือกแท็บ Security แล้วคลิกปุ่ม Setting

r		
F	-	

Connection Securit	IV CONTRACTOR
Security type:	WPA2-Enterprise
Encryption type:	AES 🔹
Remember my time I'm logged	credentials for this connection each l on
Advanced setti	ngs

8. **ยกเลิก**การเลือก (Uncheck) Validate server certificate แล้วคลิกปุ่ม Configure...

Protected EAP Properties When connecting: Validate server certificate Connect to these servers:

Cybertrust Global Root

certification authorities.

Secured password (EAP-MSCHAP v2)

Select Authentication Method:

V Enable Fast Reconnect Enforce Network Access Protection

Enable Identity Privacy

• Do not prompt user to authorize new servers or trusted

ected EAP Properties	×
nen connecting:	
Validate server certificate	
Connect to these servers:	
Trucked Deeb Contification Authorities	
Trusted Root Certification Authorities;	
AddTrust External CA Root	A
Baltimore CyberTrust Root	
Certification Authority of WoSign	
Certum CA	
Class 2 Primary CA	
Class 3 Public Primary Certification Authority	

-Þ

Configure...

OK Cancel

9. ยกเลิกการเลือก (Uncheck) Automatically use my Windows logon name and password

Disconnect if server does not present cryptobinding TLV

(and domain if any). แล้วคลิกปุ่ม OK

Protected	d EAP Properties	23				
When connecting:						
Validate server certificate						
EAP MSCHAPv2 Properties						
Tru	When connecting:					
	Automatically use my Windows logon name and password (and domain if any).					
	OK Cancel					
	Cybertrust Global Root	-				
	······································					
CE	o not prompt user to authorize new servers or trusted ertification authorities.					
Select A	Authentication Method:					
Secure	d password (EAP-MSCHAP v2)	ire				
Enal	Fnable East Reconnect					
Enforce Network Access Protection						
Disconnect if server does not present cryptobinding TLV						
Enable Identity Privacy						
	OK Can	cel				

10. คลิกปุ่ม **OK**

Protected EAP Properties	x			
When connecting:				
Validate server certificate				
Connect to these servers:	_			
Trusted Root Certification Authorities:				
AddTrust External CA Root	*			
Baltimore CyberTrust Root				
Certification Authority of WoSign				
Certum CA				
Class 2 Primary CA				
Class 5 Public Primary Ceruication Authority	-			
Do not prompt user to authorize new servers or trusted certification authorities.				
Select Authentication Method:				
	c			
Enable Fast Reconnect				
Enforce Network Access Protection Disconnect if server does not present cryptobinding TLV				
OK Cance	el			

11. คลิกปุ่ม Advanced settings

@KMUTNB Wireless Network Properties					
Connection Security					
Security type:	WPA2-Enterprise	•			
Encryption type:	AES	•			
Choose a network au	thentication method:				
Microsoft: Protected	EAP (PEAP)	Settings			
Remember my credentials for this connection each time I'm logged on					
Advanced settings					
		ок С	ancel		

Advanced settings
802.1X settings 802.11 settings
Specify authentication mode:
User authentication Save credentials
Delete credentials for all users
Enable single sign on for this network
Perform immediately before user logon
Perform immediately after user logon
Maximum delay (seconds): 10
This network uses separate virtual LANs for machine and user authentication
OK Cancel

12. เลือก (Check) Specify authentiction mode: เลือก User authentication แล้วคลิกปุ่ม OK

13. คลิกปุ่ม OK

@KMUTNB Wireless Network Properties					
Connection Security					
Security type:	WPA2-Enterprise	•			
Choose a network aut	hentication method:				
Microsoft: Protected	EAP (PEAP)	Settings			
Remember my credentials for this connection each time I'm logged on					
Advanced settings					
		ок Са	ancel		

14. คลิกปุ่ม **Close**



15. เลือกเชื่อมต่อ @KMUTNB หรือ @KMUTNB by AIS หรือ eduroam



16. กรอก Username และ Password ของ ICIT ACCOUNT แล้วคลิกปุ่ม OK



17. เลือก **Public network**



18. เชื่อมต่อสำเร็จ



Update: Aug 2020