## วิธีตั้งค่าการเชื่อมต่อ @RMUTI-One บน Windows 7

1. กดไอคอน 📶 จะมีหน้า Wireless Network Connection ขึ้นมาจากนั้น

กด Open Network and Sharing Center



2. ที่หน้า Network and Sharing Center ให้กด Manage wireless networks



3. กดปุ่ม Add เพื่อสร้าง Network @RMUTI-One



4. เลือก Manually create a network profile



- 5. ที่หน้า Manually connect to a network profile
  - ตั้งชื่อในช่อง Network name เป็น @RMUTI-One
  - เลือก Security type เป็น WPA2-Enterprise
  - เลือก Encryption type เป็น AES จากนั้นกดปุ่ม Next

| Enter information for t | he wireless network you want to add                 |            |
|-------------------------|---|------------|
| Network name:           | @RMUTI-One  |            |
| Security type:          | WPA2-Enterprise                                     |            |
| Encryption type:        | AES   |            |
| Security Key:           | Hide  | characters |
| 🔽 Start this connec     | tion automatically                                  |            |
| Connect even if         | he network is not broadcasting                      |            |
| Warning: If you s       | elect this option, your computer's privacy might be | e at risk. |
|                         |   |            |

6. ต่อมาให้กด Change connection settings จะเข้ามาในหน้า Wireless Networks Properties

| Annually connect to a wireless network  | × |
|---|---|
| Manually connect to a wireless network  |   |
| Successfully added @RMUTI-One   |   |
| Change connection settings<br>Open the connection properties so that I can change the settings. | ) |
|   |   |
|   |   |
|   |   |
|   | a |

7. ที่หน้า Wireless Networks Properties เลือก Security <u>ให้ยกเลิก Remember my</u>

credentials for this connection each time I'm logged on

| AES   | • |
|---|---|
|   |   |
|   |   |
| hoose a network authentication method:  |   |
| licrosoft: Protected EAP (PEAP) 💌 Setting   | s |
| Remember my credentials for this connection each  |   |
| time I'm logged on  |   |
|   |   |
|   |   |
| Adversed on the second s |   |
| advanced settings   |   |
| Advanced acturings  |   |

8. จากนั้นกดปุ่ม Settings

| nnection Security                |                                 |  |          |   |
|----------------------------------|---------------------------------|--|----------|---|
| ecurity type:                    | WPA2-Enterp                     | rise   | 1        | - |
| ncryption type:                  | AES                             |  | ]        | • |
|                                  |                                 |  |          |   |
| hoose a network a                | uthentication met               | thod:  | Sattings |   |
|                                  |                                 | and the second sec |          |   |
| Remember my c                    | redentials for this             | connectio  | on each  |   |
| Remember my c<br>time I'm logged | redentials for this<br>on       | connectio  | on each  |   |
| Remember my c<br>time I'm logged | redentials for this<br>on       | connectio  | on each  |   |
| Remember my o<br>time I'm logged | redentials for this<br>on       | connectio  | on each  |   |
| Remember my c<br>time I'm logged | gs                              | connectio  | on each  |   |
| Remember my o<br>time I'm logged | redentials for this<br>on<br>gs | connectio  | on each  |   |
| Remember my c<br>time I'm logged | redentials for this<br>on<br>gs | connectio  | on each  |   |

9. ที่หน้า Protected EAP Properties <u>ให้ยกเลิก Validate server certificate</u> กด ปุ่ม Configure...

| Validate ser   | :<br>ver certificate  |             |
|--|---|-------------|
| Connect to   | these servers;  |             |
|  |   |             |
| Trusted Root C   | Certification Authorities:  |             |
| AddTrust I   | External CA Root  |             |
| America O  | Inline Root Certification Authority 1   | 1           |
| Baltimore  | CyberTrust Root   |             |
| Class 3 Pu   | ublic Primary Certification Authority   |             |
| DigiCert A   | issured ID Root CA  |             |
| DigiCert G   | ilobal Root CA  |             |
| DigiCert H   | ligh Assurance EV Root CA   | _           |
| 1.1  |   |             |
| •  |   |             |
| Do not pror  | mpt user to authorize new servers or trusted  | <u> </u>    |
| Do not pror<br>certification   | mpt user to authorize new servers or trusted nauthorities.  | <u>&gt;</u> |
| Do not pror<br>certification   | mpt user to authorize new servers or trusted n authorities,   | <u> </u>    |
| Do not pror<br>certification   | mpt user to authorize new servers or trusted<br>n authorities.  | ►.          |
| Do not pror<br>certification   | mpt user to authorize new servers or trusted<br>n authorities.<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authoriti | Jure.       |
| Do not pror<br>certification   | mpt user to authorize new servers or trusted<br>n authorities.<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authorities<br>authoriti | Jure.       |
| Do not pror<br>certification   | mpt user to authorize new servers or trusted<br>authorities.<br>tion Method:<br>rd (EAP-MSCHAP v2)<br>Config<br>Reconnect<br>work Access Protection   | Jure.       |
| Do not pror<br>certification     certification     certification | mpt user to authorize new servers or trusted<br>authorities.<br>Ition Method:<br>rd (EAP-MSCHAP v2)<br>Config<br>Leconnect<br>Iork Access Protection<br>server does not present cryptobinding TLV   | Jure.       |
| Do not pror<br>certification     dect Authentica     ecured passwor     Enable Fast R     Enforce Netw     Disconnect if :     Enable Identifi   | mpt user to authorize new servers or trusted<br>authorities.<br>Ition Method:<br>rd (EAP-MSCHAP v2) Config<br>Leconnect<br>Index Access Protection<br>server does not present cryptobinding TLV<br>ty Privacy   | Jure.       |

10. ที่หน้า EAP MSCHAPv2 Properties ใ<u>ห้ยกเลิก Automatically user my</u> <u>Windows logon name and password (and domain if any)</u> แล้วกดปุ่ม OK



11. กลับมาที่หน้า Wireless Networks Properties กดปุ่ม Advanced settings



12. หน้า Advanced settings ให้ปรับตัวเลือกจาก User or computer authentication มาเป็น User authentication แล้วกดปุ่ม OK



## 13. กดปุ่ม Close

| Ianually connect to a wireless network   |   |
|--|---|
| essfully added @RMUTI-One  |   |
| Change connection settings     Open the connection properties so that I can change the settings. |   |
|  |   |
|  |   |
|  | essfully added @RMUTI-One  Change connection settings Open the connection properties so that I can change the settings. |

จากนั้นทดลองใช้งานโดยกดไอคอน III จะมีหน้า Wireless Network
 Connection ขึ้นมากดเลือก @RMUTI-One ที่สร้างไว้แล้วกดปุ่ม Connect



- 15. รอ Connect Network จะขึ้นหน้าให้ใส่รหัสผ่านดังนี้
  - Username ให้ใส่ Account ของมหาวิทยาลัย
  - Password ให้ใส่รหัสผ่าน ของมหาวิทยาลัย
  - จากกดปุ่ม OK

| indows Secu                | urity                                    | > |
|----------------------------|--|---|
| Network Au<br>Please enter | <b>ithentication</b><br>user credentials |   |
|                            | katawut.be                               |   |
|                            | •••••                                    |   |

16. เมื่อ Connect Network สำเร็จจะขึ้นไอคอน