

## Wi-Fi Setup Guide

For IPhone /iPad Device:

- 1. Go to "Setting"
- 2. Go to "Wi-Fi", and then turn On Wi-Fi.
- 3. Select "yccece-student"
- 4. Enter the Student ID (e.g. 18012345) and computer password

Cancel Certificate	Trust	Certificate	Details
		SIGNATURE	
		Algorithm	SHA-1 with RSA Encryption
		Parameters	none
HKYCCECEDC1.yccece.edu.hk Issued by yccece-HKYCCECEDC1-CA		Signature Data 4d 45 85 21 63 62 ef 23 66 ab 10 33 44 aa 7a 1b 64 de 03 32 25 97 e7 95 28 4c 07 18 df 5f e9 d2 30 30 85 2b 97 61 e4 c1 f5 94 8b b4 09 35 a0 01 dd ae 89 58 07 10 ff 45 72 6a b1 53 3f 9f 76 f2 e0 f7 b5 18 0a b5 69 18 75	
Not Trusted Expires 3/10/2025, 08:25:41		ea 4a be 48 62 5b 08 d9 44 03 98 26 e5 95 19 77 a8 ec c2 11 cf 9a d2 ef 45 c9 e2 e7 21 dd 52 a7 2f 03 01 cf 8f b0 b4 43 42 29 2a 74 a8 fa 59 8f 69 22 a3 4a 4b 37 43 eb ed d5 40 28 79 49 e4 e3 91 c2 6f 7c 90 9d 95 c1 e7 f8 66 97 c1 e0 8c 31 66 94 b5 06 77 0c e4 52 88 17 50	
More Details	>	44 e5 b8 1d 53 a6 c4 09 2a 11 99 43 15 93 35 b6 c8 e5   68 9d 32 ce ce f6 a0 44 d1 62 b1 43 0a 05 81 fe ca d2   d9 02 d0 af c7 00 03 2b 72 c6 a2 5c d1 2e 03 2c c0 e6   7c 60 c8 2a 38 4e d7 fd cf 55 78 58 66 1c 5b 0b 9a 1b   fc 19 b3 b6 5c 6e cd e7 0e b8 8e 78 73 5c 72 fd 3a 92   39 ae   FINGERPRINTS   SHA-256   03 e9 55 0a ff b6 19 9c 03 0c 04 64 1d ae 80 03 c1 74   6d 56 e1 e6 30 8a 32 ed 20 ee b6 da db 77   SHA-1	
		c4 79 1c 8a 80 fb 53 ee 63	3 0f e6 81 e7 b5 72 c0 fc 21 bc 1e
		Version	3

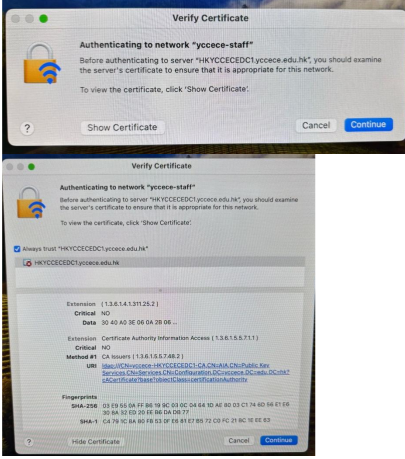
- 5. Compare the Certificate information with the above images
- 6. Click "More Details" to verify the certificate details before clicking "Trust"

For Android Device:

- 1. Select "yccece-student"
- 2. Select PEAP as EAP method
- 3. Select MSCHAPV2 as Phase 2 authentication
- 4. Select Do not validate in CA certificate
- 5. Enter your Student ID (e.g. 19012345) at Identity
- 6. Enter your password at Password
- 7. Press the Connect button

For Mac:

- 1. Turn Wi-Fi On
- 2. Choose "yccece-student"
- 3. Enter your Student ID (e.g. 18012345) as Username
- 4. Enter your computer password as Password
- 5. Click OK
- 6. You may then get a box stating "The server certificate is not trusted ......".



- 7. Click "Show Certificate" to compare the Certificate information with the above images
- 8. Click Continue button to bypass the warning message.