

Procedure to configure Windows 7 to support Universities via CSL

1. Click **Wireless Network** icon in the system tray (located at bottom right corner). Select **Universities via CSL**.

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	HKUSPACE WiFi	in.	
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2. Check Connect automatically and Click Connect.



- 3. In the Enter Credentials window, enter your username and password. Click **OK**.
 - A. For Student

Username: **HPSHCC StudentID** in the format of **HPSHCCStudentID@hkuspace-plk.hku.hk** Password: Login password of **cyberstation** For first time student WiFi user, please login the CyberStation in HPSHCC campus and change password.

B. For Staff

Username: Login ID of staff PC in the format of LoginIDofStaffPC@hkuspace-plk.hku.hk Password: Staff Intranet Password

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4. When Windows Security Alert pops up, Click Details.

Vindows Security Ale				
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The Credentials pr	ovided by the serve	er could not be va	lidated. We n	ecommend
information provid	e the connection and ed in the details. Yo k by a possible rogu	u may still connec		
Details		Terminate		Connect
Details				

5. Make sure Radius Server is 802.1x.hkuspace-plk.hku.hk and Root CA is GeoTrust SSL CA. Click

Connect.

The Credentials provided by the server could not be validated. We recommended that you terminate the connection and contact your administrator with the information provided in the details. You may still connect but doing so exposed to accurity risk by a possible rogue server. Details Radius Server: 802, 1x.hkuspace-plk.hku.hk Root CA: GeoTrust Global CA	
Details Radius Server: 802.1x.hkuspace-plk.hku.hk	
Radius Server: 802.1x.hkuspace-plk.hku.hk	
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The server "802. 1x.hkuspace-plk.hku.hk" presented a valid certificate issued by "GeoTrust Global CA", but "GeoTrust Global CA" is not configured as a valid trust anchor for this profile. Further, the server "802. 1x.hkuspace-plk.hku.hk" is not configured as a valid NPS server to connect to for this profile.	

6. Open the Internet browser, go to http://www.google.com. Then, read and agree the pop-up CSL WiFi Terms & Conditions.

END