BAU	1010 WIRELESS IN	Page No	1 / 4		
Bahçeşehir University	Document No.	BAU-BİDB-KL-001	Revision No.	0	
BAHCESEHIR UNIVERSITY	Release Date	26.01.2024	Revision Date	-	

Wifi Network Search

In order for our university to use the 1010 wireless academic and administrative network, all units must activate Wi-Fi scanning. After wi-fi is activated, the connection methods presented below must be followed in accordance with the operating system of the devices.

For Windows Operating System;

Click on the "wireless connection [wi-fi]" icon in the lower right corner of the desktop of your computer with Windows 10 operating system and then select 1010 from the networks listed here. With the help of the "Connect" button, you go to the next screen. On the "Continue connecting?" screen, confirm the "Connect" option. First off all Enter your username [name.surname] and then enter your password. Then click the "OK" button Once you confirm, you will be connected to the 1010 WiFi network.

ahead and connect. Otherwise, it may be a different network with the same name.

Show certificate details

\$

1 1010 Secured 16

2020

%

1

Enter your user name and password

Use my Windows user account

first name.last name

.....

Network & Internet settings

2





Author	DEPARTMENT OF INFORMATION TECHNOLOGIES	Approver	HEAD OF INFORMATION TECHNOLOGIES DEPARTMENT
Revision of Eden		Reason for revision	

BAU	1010 WIRELESS IN	Page No	2 / 4		
Bahçeşehir University	Document No.	BAU-BİDB-KL-001	Revision No.	0	
BAHCESEHIR UNIVERSITY	Release Date	26.01.2024	Revision Date -		

On the Mac computer, click on the "wireless connection [Wi-fi]" icon on the taskbar at the top right and select the 1010 network from the drop-down menu. In the window that appears, type your username [name.surname] and password and confirm the "Join" button. After confirming the "Join" button, you are expected to confirm the "Continue" button on the certificate screen that appears. After confirming, you will have successfully connected to the 1010 wifi network.

		The Wi-Fi	network "1010" requires WPA2
2020		enterprise	credentials.
3030		· · · · · · · · · · · · · · · · · · ·	
	\$ (0)	Mode:	Automatic
		Username:	name.surname
		Password:	•••••
			Show password
			🗹 Remember this network
	• •		
Join Other Network		?	Cancel
Create Network			

	Verify Certificate	Wi-Fi	
\bigcirc	Authenticating to network "1010"	Preferred Network	
	Before authenticating to server "wireless.bahce.bahcesehir.edu.tr", you should examine the server's certificate to ensure that it is appropriate for this petwork.	🗢 mdm	
•		Other Networks	\odot
	To view the certificate, click 'Show Certificate'.	1010	
		€ 2020	
?	Show Certificate Cancel Continue	중 3030	
			8

Network Preferences...

Author	DEPARTMENT OF INFORMATION TECHNOLOGIES	Approver	HEAD OF INFORMATION TECHNOLOGIES DEPARTMENT
Revision of Eden		Reason for revision	

BAU	1010 WIRELESS IN	Page No	3 / 4		
Bahçeşehir University	Document No.	BAU-BİDB-KL-001	Revision No.	0	
BAHCESEHIR UNIVERSITY	Release Date 26.01.2024 Revision Date		Revision Date	-	

For Android Operating System;

On your Android phone, go to the settings and select 1010 from the networks listed here. Interfaces may differ on different Android phones. After selecting the 1010 network, check that the settings that appear are the same as the screenshot below. Select the **"MSCHAPV2**" option for "Phase 2" **authorization**. If "Phase 2" does not appear on this screen, select "See more" and select from there. After making the selection, type your username and password in the "Identity" and "Password" sections. Then select the "Connect" button. Make sure that the MAC address type is "Phone MAC". No changes will be made to other settings. When you press the "Connect" button, you will have successfully completed the process of connecting to the 1010 network.

Pttcell , ill	🕱 85% 🗩 I 10:35	Pttcell 📶 🔊	3 79% 🔳 11:05	11:01 AM 0.0KB/s ☉ 🕓	* 8 - 201 8	Pttcell 🚛 🛜 🔯	🕼 83% 📖 I 10:40
← Wi-Fi	0	← 1010		~	8	← Wi-Fi	?
Wi-Fi		EAP method	PEAP >	Wi-Fi		Wi-Fi	
More settings	>	Phase 2 authentication	MSCHAPv2 >	Wi-Fi		More settings	>
AVAILABLE		CA certificate	Do not validate >	1	010	CONNECTED	
1010 Encrypted		No certificate specified. Your com private.	nection will not be	EAP method	PEAP 🗘	1010	
2020 Encrypted		Identity		Phase 2 authentic	MSCHAPV2 0	Connected	
3030 Encrypted		name.surname		CA certifi	Do not validate û	AVAILABLE	
Encrypted		Anonymous identity		cate Privacy	Use device MAC \$	2020 Encrypted	
Encrypted	a			name.surnam	e		
Encrypted	(îi	Password Advanced settings	Ŕ	Anonymous id	dentity		
Encrypted		Proxy	None >	Simple	e options		
Encrypted	() 78	CANCEL	CONNECT	Co	nnect		
Open	((•	S OLE	00111201				

Author	DEPARTMENT OF INFORMATION TECHNOLOGIES	Approver	HEAD OF INFORMATION TECHNOLOGIES DEPARTMENT
Revision of Eden		Reason for revision	

BAU	1010 WIRELESS IN	Page No	4 / 4		
Bahçeşehir University	Document No.	BAU-BİDB-KL-001	Revision No.	0	
BAHCESEHIR UNIVERSITY	Release Date	26.01.2024	Revision Date	-	

For IOS Operating System;

Click on wi-fi in the iPhone's settings and then select 1010 from the networks listed here. When you come to the username and password screen for the 1010 network, enter your username and password here. Then click "Join". Confirm the warning on the `Certificate` screen by clicking the "Trust" button. You will have successfully completed the process of connecting to the 1010 network.

15:01		•1 4G 🕤	15:02		4G 57	15:03		4G 57	15:04		.ıl † 61
Settings	Wi-Fi	Edit		Enter the password for "1010"		Cancel	Certificate	Trust	Settings	Wi-Fi	Edit
Wi-Fi			Cancel	Enter Password	Join				Wi-Fi		
NETWORKS			Username	e name.surname			wireless.bahce.bahceseh Issued by wireless.bahce.bah	ir.edu.tr cesehir.edu.tr	✓ 1010		ê 🕈 j
1010		ê ≑ (j)	Password	1		Evoire	Not Trusted		NETWORKS		
2020		ê 🗢 i				More De	etails	>	2020		🔒 🗢 🚺
3030		ê 🗢 i							3030		🔒 🗢 🚺
		∎ হ (j)									ê 🕈 🚺
		∎ ? (j)									â 🕈 🚺
		≜ ≈ (j)									ê 🗟 (i)
		🔒 🗢 🕕									
									Ask to Join Ne	tworks	Notify >
Ask to Join Net	works	Notify >							Known networks known networks a available network	vill be joined auto re available, you t	matically. If no will be notified of
Known networks wil known networks are	II be joined automatie available, you will b	cally. If no e notified of							available network	<i>.</i>	
available networks.									Auto-Join Hot	spot	Ask to Join >
Auto-Join Hots	pot A	sk to Join >							Allow this device personal hotspots	to automatically d when no Wi-Fi n	iscover nearby etwork is available.
Allow this device to personal hotspote	automatically disco	ver nearby rk is available.							-		_

Author	DEPARTMENT OF INFORMATION TECHNOLOGIES	Approver	HEAD OF INFORMATION TECHNOLOGIES DEPARTMENT
Revision of Eden		Reason for revision	