

# Connecting to Aultman-College Wifi

Here are the instructions on how to connect to the **Aultman-College** wireless network. You will need to know your Student User ID (50xxx, 51xxx, and 52xxx) and password in order to connect.

If you have any questions please contact the Aultman College IT staff at <u>aultmancollegeit@aultmancollege.edu</u> or by calling 330.363.9010.

## **Setup Instructions**

## Contents

Connect using Android	2
Connect using Apple iPhone/iPad-	5
Apple Laptops	8
Windows Setup (Non-Domain)	10

# **Connect using Android**

### Swipe down from the top of the screen

### Tap and hold Wi-Fi icon



### Tap Aultman-College



Using the drop down menus, make the settings changes below



#### **Click Connect**

# Connect using Apple iPhone/iPad-

#### Tap settings



#### Tap Wi-Fi

#### Tap Aultman-College from the list of wireless networks





#### Enter Active Directory Account and Password. Example: 50xxx or 51xxx

## Tap Trust

iPad	3:47 PM	59% 💷 🗲
Cancel	Certificate	Trust
	pv99acs003.ahf2000.aultman.com Issued by Aultman CAE	
Fynire	Not Trusted	
LApire		
More	Jetails	>

# Apple Laptops

Select Aultman-College from your Wifi icon.



## Type in your Active Directory Username and Password then click Join

Example: 50xxx or 51xxx

The Wi-Fi network "Aultman-College" requires WPA2 enterprise credentials.			
	Mode:	Automatic	٢
	Username:	51123	
	Password:	•••••	
		Show password	
		<ul> <li>Remember this network</li> </ul>	
?		Cancel Join	

# Windows Setup (Non-Domain)

Click the wireless icon by your system time



**Click - Open Network and Sharing Center** 

![](_page_10_Picture_0.jpeg)

Click – Manage wireless networks

Manage wireless networks that use Windows tries to connect to these networks in	(Wireless Network Connection the order listed below.	n)	Search Mahage wireless Networks
Add Adapter properties Profile types Net	work and Sharing Center		0
Networks you can view, modify, and reorder (1) — 57employee!	Security: WPA2-Enterprise	Type: Any supported	Automatically connect
1 item			

#### Click Add

Enter the information below and click **Next** 

G	배 Manually connect to a wi	reless network
	Enter information for t	the wireless network you want to add
	Network name:	Aultman-College
	Security type:	WPA2-Enterprise
	Encryption type:	AES 🔻
	Security Key:	Hide characters
	V Start this connection a	automatically
	Connect even if the ne	etwork is not broadcasting
	Warning: If you select	this option, your computer's privacy might be at risk.
•		
		Next Cancel

Click Change connection settings

Reading the R constitution when it is not the first	
In the second seco	
Successfully added Aultman-College	
<ul> <li>Change connection settings</li> <li>Open the connection properties so that I can change the settings.</li> </ul>	
	Close

## Click the Security Tab

Aultman-College Wireless Network Properties		
Connection Security		
Security type: Encryption type:	WPA2-Enterprise	•
Choose a network aut Microsoft: Protected Remember my cre time I'm logged on	thentication method: EAP (PEAP) ( dentials for this connect	Settings by tach
Advanced settings		
		OK Cancel

Click Settings

### Uncheck Validate server certificate

Protected EAP Properties	23
When connecting:	
Trusted Root Certification Authorities;	
Addrust External CA Root	ĥ.
Baltimore CyberTrust Root	
Certification Authority of WoSign	
Certum CA	
Certum Trusted Network CA	
Cisco Root CA 2048	Ŧ
I ↓ III	
Do not prompt user to authorize new servers or trusted certification authorities.	
Select Authentication Method:	
Secured password (EAP-MSCHAP V2)	ire
Enable Fast Reconnect	
Enforce Network Access Protection	
Disconnect if server does not present cryptobinding TLV	
Enable Identity Privacy	
OK Can	icel

## Click Configure

Uncheck Automatically use my Windows logon name and password and click OK

EAP MSCHAPv2 Properties
When connecting:
Automatically use my Windows laces name and
password (and domain if any).
OK Cancel

### Click OK again

#### Click Advanced settings

Aultman-College Wirele	ss Network Properties	X
Connection Security		
Security type:	WPA2-Enterprise	
Encryption type:	AES	
Choose a network au Microsoft: Protected Remember my cre time I'm logged on Advanced settings	thentication method: <u>EAP (PEAP)</u> Settings dentials for this connection each	
	ОКС	ancel

Click Specify authentication mode

Click the dropdown and select User authentication

![](_page_16_Picture_2.jpeg)

Click Save credentials

Enter your AD Account and AD Password and click **OK** 

Example: 50xxx or 51xxx

Windows Security	<u> </u>
Replace creaters Saving your creaters when you're no	dentials dentials allows your computer to connect to the network t logged on (for example, to download updates).
	Active Directory Account Active Directory Password
	OK Cancel

Click OK

Click OK

![](_page_17_Picture_5.jpeg)

If you have any questions please contact the Aultman College IT staff at <u>aultmancollegeit@aultmancollege.edu</u> or by calling 330.363.9010.