How to set up a virtual lab machine on your iPad

1) After purchasing, downloading and installing **Wyse Pocket Cloud** from the app store, tap Wyse icon



2) Tap plus sign in upper right corner to add a connection



3) Turn on VMware View and SSL Connection switches

1 🕆	3:21 PM	98%
uncel	New Computer	50
Connect	ion Settings	
() weiner	Real VMware View	
	VMware View ON	
	SSL Connection ON	
	Nickname *	>
	View Server *	>
	Username *	>
	Password	>

4) Name your connection by tapping **Nickname**, typing what you would like to call it, and selecting save in the upper right

Nicknarr	10:							
	4	Kisiane († 4 Celi Apper (e nere of its notes the Co	i toring di	-			
	- 1 -			-				
o w	ER	•	Y	U	1	0	P	a
Q W	E R	T F G	Ч	U	1	0	P	G
Q W A S Q Z	E R D X C	T F G	¥ Н В	U .	1 	0	P 7	a mum

5) Tap View Server and type rcrc.roanoke.edu, then select save in the upper right

Pad 😌	-3:24 PM	97.5
Cancel	Editing View Server	Save
rcrc.roan	oke.edu	0
	Einer the ip address or the URL of the connection server	

6) Enter your username and password the same way, saving after typing each

7) Tap VMware Domain, select academic, and then save again

Pad 🙃	3:30 PM	97 % 📼
Cancel	Editing VMware Domain	Save
VMware	Domain	
	Select from the list of available domains for your credentials	
ACADEMIC		

8) Tap VMware Desktop and select which virtual lab you would like to use, then save

Pad 🤶	3:30 PM	96 % 🛲
Cancel	Editing VMware Desktop	Save
VMware	Desktop	
	Select from the list of available desktops for your credentials	
Generic VLa	ıb	
Math and St	atistics VLab	
Science VLa	ıb	

9) Your screen should look like the one below. Now tap save in the upper right corner next to the new computer title

iPad 🗢	3:30 PM	96%
Cancel	New Computer	Save
Connection Settings		
El Minister VMwa	are View	
VMware V	lew ON	
SSL Connect	tion	
Nicknan	ne * test	>
View Serv	er * rcrc.roanóke.edu	>
Useman	ne * mvkluge	>
Passw	ord <password saved=""></password>	>
VMware Dom	nain ACADEMIC	>
VMware Desk	top Math and Statistics VLab	>
Hesolut	tion 768 x 1024 - iPad Portrait	>
	Port 443	>
	Items marked with * are required.	

10) Select the virtual lab you have just created and enjoy!

