Steps to Install Windows 10 emulator for Mac Users:

- 1. Open browser
- 2. Search "Windows 10 emulator Download"
- Click link to Microsoft website, (link: https://www.microsoft.com/en-us/software-download/windows10ISO)
- 4. Select "Windows 10 edition"
- 5. Select preferred language
- 6. Select 64-bit download
- 7. Download "ISO file" from the Microsoft website.
- 8. After the download is finished, go to utilities in your Mac folder and open "Boot Camp Assistance". (Boot Camp Assistance is included in most Macs)
- 9. After you open Boot Camp Assistance, click continue. Then select the ISO file that you already downloaded in the "ISO image" prompt.
- 10. Then select how much of the hard drive (i.e. 20 GB) you want to dedicate to the Windows Emulator, then install it.
- 11. After it installs, a prompt will ask for your password, enter it, then the mac will automatically reboot into Windows.
- 12. After it boots up, it will ask for location-based information (i.e. Eastern-Time Zone, Etc.) and preferred settings for Windows, enter them.
- 13. Then it will ask for a product key, you can skip this prompt by selecting "I don't have a product key" selection.
- 14. Then it will ask for which Windows 10 you want for your device, either "Pro" or "Home". Select which ever you prefer.
 - a. As a side note, do an online search on both Pro and Home because each mode as their own abilities.
- 15. After you select your preference, agree to Microsoft terms and wait for the installation process to complete.

- 16. After the system reboots, computer will prompt a page that says "Get going fast" this is another settings preferred page, meaning you will have to put in your personalized settings, if you want to skip, select the to use express settings, but it is not recommended.
- 17. After you create an account, press next and wait for the system to boot-up.
- 18. Then the Boot Camp Installer prompt will appear, you press next and run the installer.
- 19. After the system finishes, connect to the Wi-Fi/Internet.
- 20. Then install Apple software updates, go to the Windows logo icon, located on the bottom left, next to the search bar. You then search for and select "Apple Software update" and install any additional updates.
- 21. Then run Windows Update, which will update the system to the latest settings and software versions.
- 22. You go to the Windows logo, go to settings, and then go to updates and security.
- 23. Select Windows update, which will have the system check for updates and then automatically download those updates on its own.
- 24. Once the system downloads all the updates, restart the system and it will finish installing all the remaining updates.
- 25. You can activate Windows if you prefer, but it is not necessary, as the university provides you with all of Microsoft products through your Eastern account. You just need to sync that account in your account settings. Then go onto "Outlook", go into Microsoft One-drive and sync it with your computer.
- 26. To boot into MacOS again, search for the up arrow "^" near the wi-fi and battery life icons on the bottom-right of the home screen. Select it, then select the diamond-shaped icon and select "restart in MacOS" option.
 - a. If this does not work, meaning an error pops up claiming that there is no MacOS disk found. Restart the computer while holding the "options" for five seconds until it takes you to a black screen with both the Windows and Mac disk options on the screen. Choose Mac and it will take you back to MacOS.

- b. You can use this method to go back into the Windows emulator as well.
- 27. To make either option your primary operating system software, when starting up your computer, go into system preferences in MacOS, go to "Startup disk", press "click the lock to make changes" option, authenticate with your password, select which ever operating system (MacOS or Windows) you prefer as your startup disk and then press the restart your device option.
 - If these steps do not help, click this video link for further assistance:
 (https://www.youtube.com/watch?v=Hmm9Q-T0oTo)