UW Tacoma Remote Class Access Instructions (MAC)

For best results please take a moment to familiarize yourself with all the steps in these instructions before attempting to use.

Please note: The screen shots in these instructions may not match exactly as it depends on the browser you are using. Steps and procedures are similar for all browsers.

Depending on the current quality of the internet some steps in these instructions can take some time to complete, such as initial login to the web page, making the reservation, and connecting to the reserved resource. If any steps seem to pause for more than a few minutes please stop and restart the process.

Step 1. Install Microsoft Remote Desktop 10.

In order to access the UW Tacoma Remote Class, please make sure your computer has Microsoft Remote Desktop installed. If you don't have the Microsoft Remote Desktop App, please download it from the App Store.

To do so, open the app store and search "Microsoft Remote Desktop 10".

Step 2. Download and Install Husky OnNet

Then you will also need to connect to the UW network with Husky OnNet.

If you have not already done so, please install and run the Husky OnNet VPN client.

The software and installation instructions can be found in the following location:

https://itconnect.uw.edu/connect/uw-networks/about-husky-onnet/

Step 3. Remote in UW Tacoma Remote Class

- 1. Go to "Applications" and launch BIG-IP Edge Client
- 2. Click Connect and enter your UW email login and password and hit Return on your keyboard

Connecting https://huskyonnet.uw.edu/
Server: UW Campus Network Traffic Only
UNIVERSITY of WASHINGTON
Please sign in.
cmom
Forgot your password?
Auto-Connect 6 Connect Disconnect
University of Washington Husky OnNet, Powered by F5 Networks, Inc.

3. To double-check if your **Big-IP Edge** is connected. On the top right corner, click on **F5** red icon, and you should see the **Connect** is checked.



- 4. Once you are connected to Husky OnNet VPN, aka BIG-IP Edge Client.
- 5. Open **Firefox browser** and copy and paste the following URL: <u>https://uwtclass.tacoma.uw.edu/</u> (Google Chrome or Safari are not compatible)
- 6. In the User, Name field enter just your UWNetID and Password field enter your UW Tacoma computer login password and click "Log in" (Example: cmom) If you don't have a UW Tacoma computer login, please send an email to tachelp@uw.edu



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7. Once logged in, Once logged in you will see the following page. For most students, please choose "RemoteLab".

Choose Pool			
Pool Name	Total Seats	Avaliable	In Use
Joy009_SET_Students_Only_For_Visual_Studio	5	5	0
RemoteLab	20	20	0

8. When you click one of the pools, it will tell you how many computers are available and what software is installed.

Remote Lab 2.0 🖵 Connect 👒 Admin 🗸	🍰 oka (Administrator)	
Pool: RemoteLab Total Seats: 10 Available:10 In Use: 0		
New Reservation		
Software available on these remote compute machines,		
Adobe Creative Cloud		
ArcGIS Desktop		
Auto CAD education edition		
JGrasp		
Lumion		
MATLab R2021a		
MEGA		
PowerBI		
MS Office 2019		
MS Project		
MS Visio		
MineQL		
PUTTY		
PyCharm		
R & R Studio		
SketchUp Pro		
SPSS27		
Surfer		
Tableau		
Make My Reservation		

9. Click the "Make My Reservation" button to reserve of one of the available workstations

Remote Lab	2.0 🖵 Connect		
Pool: WG320	Total Seats: 23	Available:23	In Use: 0
New Res	classroom		
Make My Re	servation Choc	ose A Different Poo	ł

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10. Once the reservation has been made, you can use the "**Connect To Remote Lab**" button to download the connection file (RDP file).



11. Select Open with and click "Choose" and click OK



12. Under "Application" Select "Microsoft Remote Desktop" and click "Open"



13. Click Ok to open Microsoft Remote Desktop



14. Click "Show Certificate" (If you don't see this skip to step 16)



15. Check the box "Always trust "ML-Rv/Vm... Click "Continue"

	You are connecting to the RDP host "ml-lab-67632b06-39bd-433e-8d4 b5a943ca970a.eastus.cloudapp.azure.com". The certificate couldn't be verified back to a root certificate. Your connection may not be secure. Do you want to continue?
Always trus	st "ML-RefVm-370493" when connecting to "ml-lab-67632b06-39bd-433e-8d49-b5
ML-Ref	/m-370493
ML-Ref	/m-370493
🔛 ML-Ref	/m-370493
ML-Ref	/m-370493 ML-RefVm-370493
Certificate	/m-370493 ML-RefVm-370493 Self-signed root certificate
Certificate	ML-RefVm-370493 Self-signed root certificate Expires: Wednesday, September 23, 2020 at 10:30:02 AM Pacific Daylight Time This entifieste here a been welfind here third each
Certificate	ML-RefVm-370493 Self-signed root certificate Expires: Wednesday, September 23, 2020 at 10:30:02 AM Pacific Daylight Time This certificate has not been verified by a third party
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16. Enter **YOUR iMac** or **laptop** password and click **Update Settings**.



17. Enter your UW Tacoma computer login password, click "Continue."



18. If the remote window doesn't fit into your screen, bring the mouse to the top, click "**Windows**" and choose "**Fit to Screen.**" (It might take a few minutes on a welcome Windows profile)





Closing out the Desktop

19. Click on the Start Menu, then click on the head in a circle, then click "Sign out."



20. Go back to your browser and click "Clear My Reservation."



We've Reserved 30142539WG320 For You!



If you have any questions, please email us at tachelp@uw.edu