## How to open VPLabs12 via Electromeet Remote Labs:

The VPLabs software can be accessed on the Electromeet remote labs: <u>https://lab.electromeet.com/LabList</u>

## **VPLabs12 Access:**

1. Open the "**My VPLabs12.exe**" using the shortcut on the desktop (Do not go into the "VPL" folder. Use the shortcut on the desktop)



2. After you have opened the VPLabs12, press on the button on the bottom of the screen that reads "Search the Whole VPLabs12 Content".

/ */	knan sneik	KJ	Luke willians	IN STEROI
		Search Whole VPLab Content		

3. The software should show buttons like the picture below.

	Search Alphabetically instead		
			_
Charged Particles	Circular Motion	Communications	Dynamics
Electricity DC	Electromagnetism	Electronics	Electrostatics
Fluids	Forces	Gases	Heat
Maths	Matter	Measurement	Measurement Uncertainty
Pressure	Quantum	Radioactivity	Simple Harmonic Motion
Temperature	VPL - Shortcut	Waves	X Rays
	Search My Customised Content		STOP
	Charged Particles Electricity DC Fluids Maths Pressure Temperature	Search Alphabetically instead   Charged Particles Circular Motion   Electricity DC Electromagnetism   Fluids Forces   Maths Matter   Pressure Quantum   Temperature VPL - Shortcut	Search Alphabetically instead     Charged Particles   Circular Motion     Charged Particles   Circular Motion     Electricity DC   Electromagnetism     Fluids   Forces     Maths   Matter     Pressure   Quantum     Temperature   VPL - Shortcut     Search My Customised Content

4. Depending on which course you are taking, you will have to select the relevant category. ("Electricity AC" or "Pressure" or "Fluids", etc.)

- 5. We will use "Electricity AC" for this guide. But the same steps apply to the other categories.
- 6. Click on the category icon titled 'Electricity AC'
- 7. Now click on the subcategory icon titled 'Transformer'.



8. After a few seconds, a window may pop-up, asking if you want to copy this last simulation into "My VPLab" – Click "No Thank You"

			×	
Do you wa	nt to copy this last	simulation into "I	My VPLab"?	
	Yes Please	No Thank You		۳

9. Then re-open the "Transformer" (or whichever exercise you are running) window from the taskbar at the bottom of the remote lab desktop (as below):

Transformer	Transformer
Transformer 2.vi	Transformer 2.vi
1 🖸 🖪 🖪 🔫	

10. REMEMBER to close ALL the VPLab windows when you are done.