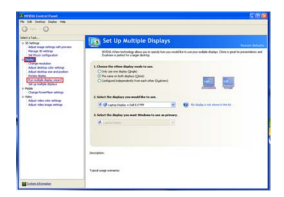
## **Using NVIDIA Graphics card to project**

- Connect the laptop to the VGA cable on the podium.
- Select the appropriate input to display the computer, which is usually Computer 1

\*Right click on the desktop\* and select \*NVIDIA Control Panel\*

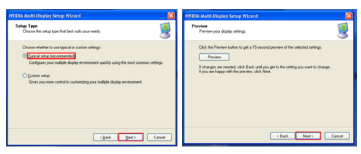


A window will pop up and on the left hand side menu, under \*Display\* select \*Run multiple display wizard\*



Another window will pop up which is the \*NVIDIA multi-display setup wizard\* and follow the instructions and DO NOT change the selection from \*Typical setup(recommended)\* to \*Custom setup\*.

Proceed by clicking \*Next\* till \*Finish\* window appears.





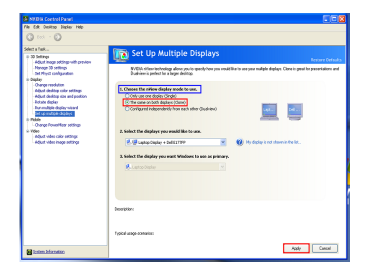
When the setup is done, close the window by clicking \*Finish\* on the window.



Go back to \*NVIDIA control panel\* and under \*Display\* select \* Set up multiple displays\*

When the tab is open in 1<sup>st</sup> step of that tab \*Choose the nView display mode to use.\* select the second option \*The same on both displays (Clone)

Once selected, apply the settings by clicking \* Apply\* on the bottom of the NVIDIA control panel window.



Another window will pop up asking to confirm the changes and select \*Yes\* the window will stay open for 15 seconds and if not confirmed it will go back to its previous setting.

Close the \*NVIDIA control panel

\* If no image is shown on the projector screen Select Computer 2 Analog (if it says Digital click Computer 2 button again to opt into Analog) by using the remote for the projector.

