## **University of Chichester**

### Tech Park 2.18





### **DISPLAY**

The display screen is operated with the Crestron push-button panel below the display screen.

Switch on the display screen by pressing the **POWER ON** button on the Crestron push-button panel. A red light next to this button indicates the power is On.

Switch off the display screen by pressing the **POWER OFF** button on the Crestron push-button panel. A red light next to this button indicates the power is Off.



#### PC

A PC is sited behind the right-side of the display and it must be switched on manually.



The PC shows a constant blue light when On, but a flashing blue light when power-saving – if it is power saving, push the PC's flashing power button once to wake it up.

You may also need to press a keyboard key to wake the PC.

Press the **PC** button on the Crestron push-button panel to display the PC on the screen. The selected choice is indicated by a red light.

USB devices can be connected to the USB sockets on the front of the PC.



### LAPTOPS AND APPLE DEVICES

Use an appropriate cable to carefully connect your device to the HDMI socket making sure the cable is securely in at both ends.

Press the **HDMI** button on the push-button panel.

If using a laptop and the image does not appear on the screen you may need to instruct your device to output its image. In *Windows*, press the *Windows* Logo key and P key at the same time until Duplicate is selected.

For Apple Mac go to Display Properties and choose to Mirror display.

An iPad, iPhone or iPod with a Lightning port can use an HDMI adapter (aka Apple Lightning Digital AV Adapter) to connect to the system – this can be used for playing music and video you have on your device.

### **MIRACAST**

If your device is equipped with Miracast (old name WiDi or Wireless Display) then you can choose to connect to the screen using this option. On the Crestron pushpanel select **MIRACAST** and the display will switch to show the Wireless Display connection details. Enter the connection details to connect.

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### **VOLUME**

First raise the volume on your device before raising the volume on the display.

Use the **VOL** ▲ and **VOL** ▼ buttons to adjust the **Display** volume.

To mute the volume press the **MUTE** button (its red light flashes when muted).

### **DVD**

This room does not contain a DVD player, but if needed a DVD can be used in either of the following ways:



A BluRay or DVD player can be connected to the HDMI socket. If connecting a DVD player in this way, press the **HDMI** button on the push-button panel to select the HDMI input.

A portable USB DVD drive can be connected to the PC using a USB socket on the front of the PC. Then use the PC and in *Windows*, use the software called *VLC* to play the DVD.



VLC can be found in the Start Menu.

### LECTURE RECORDING

There is no fixed camera in this room. Lectures can still be recorded by using an appropriate webcam.

For information on lecture recording contact the Skills Team.



skills@chi.ac.uk

### TRAINING

To learn how to make the best use of the facilities in any of the lecture rooms please make an appointment with a member of the Skills Team.

This can be requested in Self-Service by clicking **Support Me**, then **My IT Training** and selecting "PC/MAC/AV/Assistive Technology Training Request".

For emergency help where there is a <u>fault</u> with the lecture system phone the SIZ on (01243 81) 6222

For non-emergency enquiries please use the Support Me button in the Self-Service on the intranet.