# EQUIPMENT

Projector	Lectern	Key-locked safe
<ul> <li>1 data projector</li> <li>1 screen for projector output</li> </ul>	<ul> <li>Classroom PC with mouse, keyboard, optical drive, and USB port</li> <li>HDMI cable (for laptop input)</li> <li>Kramer control panel</li> </ul>	<ul> <li>Amplifier</li> <li>* Key available from HSF classroom support. See details at the end of this document.</li> </ul>

# LIGHTING

Turn the lights on or off using the switches at the entrance.

## DATA PROJECTOR

**1. SETTING UP THE SCREEN** 

Manually pull the screen down to the required height.

#### 2. OPERATING THE PROJECTOR

On the lectern Kramer control panel, use the **POWER ON** and **POWER OFF** buttons to turn the projector on/off.

**Note:** The projector may take a minute to warm up before you can use it. If it's recently been switched off, wait a few minutes before switching it on.

### 3. SELECTING AN INPUT

The projector can display one of these inputs:

Classroom PC	Unless you've connected a laptop, the data projector displays the PC's output by default. See the <b>USING THE CLASSROOM PC</b> section below for instructions on how to use the PC.
Laptop * Note: Only HDMI laptops can be projected. VGA laptops are not supported in this classroom.	<ol> <li>Connect the HDMI cable from the lectern to your laptop's HDMI port.</li> <li>The data projector will automatically display the laptop's output.</li> <li>If the projection screen doesn't display your laptop screen output:         <ol> <li>Look for a Function / Fn (F1, F2, etc.) key on your laptop keyboard that represents the monitor display.</li> <li>Hold the Fn key and press the relevant monitor display key.</li> </ol> </li> <li>To use the wireless network, connect your laptop to UCT's <i>eduroam</i> WiFi service*.</li> <li>* For instructions, visit <u>https://icts.uct.ac.za/services-internet-and-networking/wireless</u></li> </ol>

Accessing the PC	The classroom PC is already connected to the UCT network, which allows you to access the internet and your network drives (e.g. G: drive).	
	<ol> <li>At the login screen, log in using your UCT username and password.</li> <li>When you've finished using the PC, click the <i>Start button</i> &gt; <i>Log off</i>. This will log you out so that others can't access your UCT network account.</li> </ol>	
Using a CD / DVD	You can play CDs or DVDs using the classroom PC's built-in optical drive.	
Using a USB flash drive	To access content from your own USB flash drive, plug your flash drive into one of the <b>USB</b> ports on the PC.	

**Caution:** Do not save any files onto the classroom PC because your data will be lost when the PC reboots. Save all files to your own USB flash drive, cloud storage, or a network drive.

# AUDIO LEVELS

To adjust the volume of the classroom PC, use the **Master** dial on the amplifier in the safe. To adjust your laptop's volume, use the laptop's built-in volume control, or use the **Aux 1** dial on the amplifier (ensuring that the **Master** dial is at least 50% first).

### PACKING UP

- 1. If your class is the last before Meridian or at the end of the day, turn the data projector off using the remote.
- 2. From the classroom PC, remove your flash drive and remove any CDs / DVDs you've used in the optical drive.
- 3. If you've used the classroom PC, log out by clicking the *Start button* > *Log off*.
- 4. Lock the cabinet and return the key to the Health Sciences Classroom Support consultant.
- 5. Store the chalk and the chalk duster in the tray on the board, or elsewhere in the room (i.e. not the lectern).
- 6. Roll up the projector screen.
- 7. Turn off the lights.

### **NEED HELP?** (Telephonic support hours: 7.30 AM to 4PM, Monday to Friday)

Send an email to <u>hsf-cs@uct.ac.za</u>, or for immediate assistance, phone the relevant HSF classroom support consultant listed on the **Important Numbers** poster in the room. Alternatively, find the details on the ICTS website:

- go to <u>https://icts.uct.ac.za</u> and search for "Classroom support" or
- visit <u>https://icts.uct.ac.za/services-teaching-learning/classroom-technology-support</u>