# Audio Recording Studio Guide

MEDIA CREATION LAB – SCOTT LIBRARY

## Instructions



Video Guides

Set	Up	
1	Turn on the Focusrite Scarlett by flipping the switch at the back of the device.	
2	Log into the computer using your passport York (PPY).	Other user User name Password → Sign-in options
3	Open the Hindenburg application on the computer	P hindenburg Best match Best match By Hindenburg Apps W Hindenburg - in Desktop Hindenburg - in Desktop Hindenburg - in Desktop Open Hindenburg - in Desktop Open Open file location

|--|

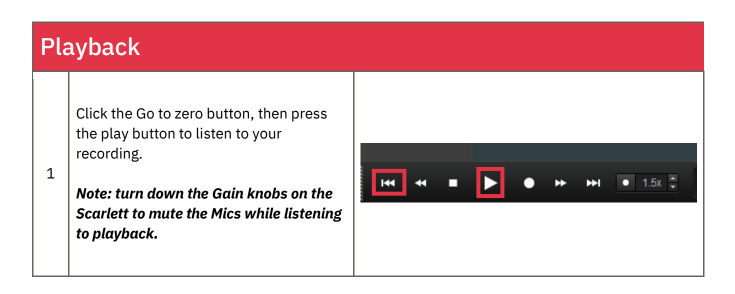
4	Click Tools in the Menu Bar then click Options.	File Edit View Tools Window Help Split Stereo Auto Level Ctrl+L Magic Levels Shift+Ctrl+L Options Speak Speak Speak Speak Speak Speak Split Stereo Auto Level Shift+Ctrl+L Split Stereo Auto Level Shift+Ctrl+L Split Stereo Auto Level Split Stereo Auto Level Shift+Ctrl+L Split Stereo Speak Speak Speak Split Stereo Auto Level Shift+Ctrl+L Split Stereo Speak Speak Split Stereo Speak Split Stereo Split Stereo S
5	Check that the ASIO Driver is selected and set Default bit resolution to 24bit and Default sample rate to 48,000 Hz. Click OK.	Options       X         Audio       Interface       Advanced         Playback       Focusrite       USB       ASIO       1-2         Record:       Focusrite       USB       ASIO       1-2         AASIO       Control Panel       Record Mode       Ontrol Panel         Record Mode       Auto       Stereo       Mono       Left       Right         Default bit resolution:       24 bit       V       V       V       V         Current sample rate:       48000 Hz       V       V       V       V       V         Current sample rate:       44100 Hz       V<
6	After selecting the ASIO Driver and bit resolution, click <b>YES</b> in the pop-up.	Hindenburg X Do you want to create a new session with the chosen sample rate now?

# Set Up

7	Set inputs for each track in Hindenburg. Select: Focusrite USB ASIO > Mono > # (Input #) Repeat for all tracks to be used.	00:00 00:10 00:20 00:30 00:40 00:50 01:0 Track 1 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
8	Enable Arm track to record and change track name if desired. Repeat for all tracks to be used.	00:00 00:10 00:20 00:30 00:40
9	Turn up the Headphone knob then control each headphone from their designated knob on the headphone mixer. The large Monitor knob controls the speaker volume.	

Set	Set Up		
10	Turn up gain knobs and begin a sound check		
11	While performing your sound check, adjust the gain knob so the volume meter in Hindenburg is close to white notch but not over (should be blue, not red).	00:00 00:10 00:20 0 Marker 3	

Re	Recording	
1	Press the record button to begin recording	
2	Press the stop button to stop recording	



Sa	ve and Export	
1	To save the current Hindenburg project click the Save button and name your file. <i>Note: You can only open project files</i> <i>with Hindenburg software.</i>	NEW OPEN EXPORT EXPORT PUBLIKAL       CUT_COPY_PARTE RESERT CLEAR SET.       UNDO       TEEDO ZOOM O         Save Session As       ×         Corranise New folder       ©       Search Hindenburg PRO       >         Organise New folder       Image: Corranise Clear Clear Clear Clear Set.       >       >         Organise New folder       Image: Corranise Clear C
2	Hindenburg will create a project file (Hindenburg Session) and a folder with all the audio files. You need the file and the folder to continue working on the project next time.	<ul> <li>Documents</li> <li>New ∨ → ↓</li> <li>This PC &gt; Documents</li> <li>Quick access</li> <li>Test Project 1 Files</li> <li>2023-09-05 10-42 AM</li> <li>File folder</li> <li>2023-09-05 10-43 AM</li> <li>Hindenburg Session 2 KB</li> <li>Documents ≠</li> <li>Pictures ≠</li> <li>OneDrive</li> <li>This PC</li> <li>Network</li> </ul>
3	To export the audio file, click the Export button and select your format. <i>Note: This computer does not save files between uses. Please save to an external hard drive or upload to online storage.</i>	NEW OPEN SAVE DEVORT       Extract       Corr       Corr       PARE       Corr       Corr       PARE       Corr

ave and Export

### Attributions

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#### 2. Assets

Focusrite Scarlett 18i8 images from https://focusrite.com



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