

# UCL Audio Visual Design Narrative

UCL IoE Committee Room 3 – 420  
20 Bedford Way  
London WC1H 0AL

<b>Document Type:</b>	Narrative
<b>Project Number:</b>	

## Revision Control

Version Number	Change	Last Editor	Date
1	Initial version	WW	04/09/2019

## Introduction

The UCL Spaces and AV Design team have been tasked with creating a dedicated Video Conferencing Suite for the IoE at 20 Bedford Way. Committee Room 3 (Room 420) has been selected as the space for this new facility.

This document serves as an information document on the current Audio-Visual systems design within this space, as well as the proposed new room design.



## Current Audio-Visual System

The currently installed Audio-Visual systems were installed in December 2016, and features the following equipment:

- Front wall-mounted whiteboard and projection board
- Front wall-mounted Ultra-short throw projector
- Front wall-mounted speakers
- Freestanding Teaching station with front low-level wall-mounted power and AV cable sockets feeding cables from speakers and projector to the teaching station





## Proposed new Video Conference System

The new proposed Video Conferencing system is to feature the following:

- Two front wall-mounted 86" Flat Panel LCD displays – side by side
- Video conference hardware mounted on-wall behind LCD displays
- Sound bar with integrated camera mounted below displays
- New VC optimised v-shaped table, with integrated LCD control panel and power sockets
- Surface-mounted pedestal floor box to route power and AV cables to table LCD control panel and input cables – see separate TASS specification document







UCL ISD AV Designer	
Name	Werner Weber
Email	w.weber@ucl.ac.uk
Telephone	07729 468 435