UCL Audio Visual Design Narrative

UCL IoE Committee Room 3 – 420

20 Bedford Way

London WC1H 0AL

Document Type:	Narrative
Project Number:	

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



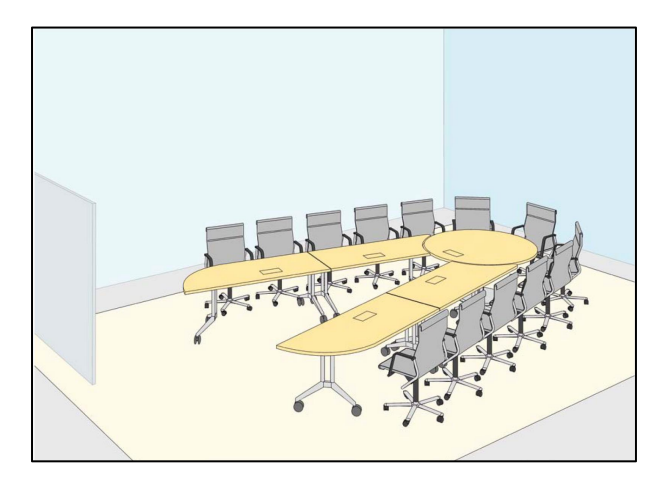


Proposed new Video Conference System

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