

University of the Arts London

Auri™ was selected as the best Assistive Listening System option for UAL's inclusive learning spaces.



University of the Arts London (UAL) generates and inspires the creativity the world needs for a better future. Since 1842 their Colleges have been defining creative education, with the University ranked second in the world for Art and Design. The UAL Creative Computing Institute (CCI) offers innovative new courses, research opportunities and a public platform to explore computer science and creative practice.



CHALLENGE

University of the Arts London in the United Kingdom sought to implement an assistive listening solution to support students and ensure accessibility for those who needed it in their teaching spaces. When a specific request arose, they utilised Ampetronic and Listen Technologies' diverse portfolio to help evaluate multiple technologies, including Auracast™, Audio over Wi-Fi, Infrared, and Induction Loop. The institution required a system with exceptional audio quality, minimal impact on users, easy installation, and future-proof potential to operate without dedicated receivers.



SOLUTION

After rigorous testing, Auri™ was selected as the best option due to its superior audio quality, ease of installation, and flexibility. The University installed three AURI™-TX2N-D transmitters, two AURI™-D4 docking stations, and four AURI™-RX1 receivers across two 96-person classrooms and one 48-person classroom.



“

At Ampetronic | Listen Technologies, our mission has always been to drive innovation in assistive listening and ensure equal access to audio for all. We're proud that Auri™ has been selected by the University of the Arts London, demonstrating the real-world impact of Auracast™ technology in education. This installation highlights the potential of Auri™ to deliver high-quality, accessible audio with ease, setting a new standard for inclusive learning environments.

Chris Dale

UK General Manager

Ampetronic | Listen Technologies



University of the Arts London

Auri™ was selected as the best Assistive Listening System option for UAL's inclusive learning spaces.



RESULT

Using Auracast™ (Bluetooth® LE Audio), Auri™ provided high-quality, stereo, low-latency audio directly to headphones and assistive listening devices. The system not only met immediate accessibility needs but also offered future potential as more Auracast™-compatible receivers become available.

Early impressions confirmed Auri™ as an exceptional solution for students who are deaf or hard of hearing, with additional benefits for neurodiverse individuals.



PRODUCTS USED

- (3) **AURI™-TX2N-D** Transmitters
- (2) **AURI™-D4** Docking Stations
- (4) **AURI™-RX1** Receivers

Audio for All | Audio para Todos | Audio pour Tous | Audio für Alle | Audio per Tutti

AMPETRONIC

AMPETRONIC Unit 2, Trentside Business Village, Farndon Road, Newark NG24 4XB,
United Kingdom | Phone: +44.1636.610062 www.ampetronic.com

LISTEN TECHNOLOGIES

LISTEN TECHNOLOGIES 14912 Heritage Crest Way, Bluffdale, Utah 84065-4818
USA | Phone: +1.801.233.8992 Toll-Free: 1.800.330.0891 www.listentech.com

The Bluetooth® word marks and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Listen Technologies and Ampetronic are under license. Other trademarks are trade names of their respective owners. Windows® is a trademark of the Microsoft® group of companies.