

Collège Français Bilingue de Londres
London, UK

As well as IT and audio visual Cundall also provided building services engineering
Client French Education Property Trust Ltd
Architect Sidell Gibson Architects
Photography © Paul Riddle



Education

Finding the right mix of technology for schools, colleges and universities can be a challenging task. Students need to develop creative and problem solving skills and should be aided by technology. Teaching and administration staff need technology to help engage and automate, whilst research staff often need access to high performance computing.

In addition, where a building or campus is being redeveloped, all teaching, administration and research functions must continue to operate without unplanned interruption.

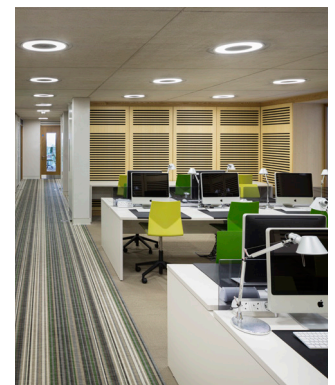
As a vendor independent IT and audio visual consultancy, we help our clients define their technology strategy and solve these kind of challenges. We then work with them to design, procure and implement the IT and audio visual systems.

For further information please contact: Chris Grundy, Director
c.grundy@cundall.com
T +44 (0)207 438 1664



Central Saint Martins
London, UK

As well as IT and audio visual Cundall also provided building services and structural engineering
Client University of Arts London
Architect Stanton Williams/Pringle Brandon Perkins + Will
Photography © Hufton and Crow



Channing School
London, UK

As well as IT and audio visual Cundall also provided building services and structural engineering and sustainable design
Client Channing School
Architect Buckley Gray Yeoman
Photography © Dirk Lindner

Education - IT and audio visual

Learning environments	
Classroom	Student accommodation
Home	On the move
Library	Lecture theatres
Vocational	Performing Arts
Seminar	TEAL (active learning)

Features	
Lesson capture	Learning portals
Wi-Fi	Multi-function cards
Low noise	Audio visual
HPC	Virtual room

Administration	
Academic year	Calendar year
Teachers	Students
Governance	Lifecycle costs
Signage	Public address
Time-to-fix	Standards