IDS Audio Visual Room Patterns







Comprehensive guidelines and standards for the design, functionality, and usage of audio-visual (AV) rooms at Flinders University



AV Patterns

Introduction

The purpose of this document is to outline the audiovisual (AV) standards and functionalities for various spaces within Flinders University. These standards are designed to ensure that all necessary infrastructure and regular updates are in place to support the best outcomes for our students and staff.

The rooms at Flinders University are designed with specific purposes in mind, ensuring that each type of space is equipped with consistent features: a Room Pattern. This allows users to confidently utilise the spaces, knowing the benefits they will receive. These spaces include teaching spaces, collaborative learning spaces, staff meeting spaces, informal learning spaces, and specialised recording spaces, all outfitted with advanced AV systems to best support their specialised functions.

Summary

Audio Visual Features





AV Support - Online troubleshooting, user assistance, and remote support through remote desktop and help desks.



Audience Presentation Display - A visual tool used to share information with participants during a presentation.



Audio System - Includes microphones, speakers, amplifiers, and mixers to ensure clear sound for lectures and events in large spaces.



Bring Your Own Device (BYOD) - Flexibility to use your own portable device.



Document Camera - Digitally captures and displays real-time images of documents or objects for presenting to an audience, or recorded presentations.



Hearing Assistance - Use of assistive technologies to support Deaf and hard-of-hearing students and staff



Recording - Recording and storing events such as lectures, and seminars, for later access by students and staff.



Microphones - Used for amplifying lectures, recording lectures, supporting events, and enhancing online classes and meetings.



Fixed Lectern - A fixed joinery unit with a university computer, BYOD video and power services, and a lockable cabinet for AV/IT equipment. Also referred to as a Touchdown Point.



Room Booking Panel - A touch-screen device outside classrooms or meeting rooms that shows availability and allows instant bookings.



Support Phone - Provides immediate technical assistance, and user support.



Teaching Computer - Used to deliver presentations, and access educational resources.



Technology Enabled Learning (TEL) - Use digital tools to enhance education, making it more accessible and engaging.



User Interface - Allows users to easily control audio-visual equipment in teaching and meeting spaces.



Video Conferencing - Facilitates online lectures, research collaboration, administrative meetings, and student group projects, and enhancing accessibility.



Wireless Presentation - Ability to share content from a laptop, tablet, or smartphone to a shared display without needing cables.

Summary



Room Pattern Overview







Audio Systems

































Presentation







Teaching and Laboratory Space

Large Teaching and Presentation Space

Task Based Teaching Space

Staff Meeting Space

Informal Student Learning Space

Recording Pods

Mobile Computer on Wheels (MoCOW)

<u>Digital Signage & Kiosk</u>

Specialised Spaces





































































































Large Teaching and Presentation Space

Features Summary

These spaces are designed for delivering presentations to medium to large audiences. They feature high-definition displays and robust sound systems to enhance both teaching and presentations. Tailored to support optimal educational outcomes, these spaces cater to both in-person and remote audiences.

Ideal for:

- Presentations for medium/large audiences
- Interactivity with online audiences
- Large workshops

Key AV Features



Audience Presentation Display

Multiple large presentation displays positioned around the room to ensure easy viewing for the audience.



Audio System

A modern speaker solution designed for the space, ensuring clear and crisp sound projection throughout the entire area.



Fixed Lectern

Equipped with a university computer, HDMI and power connection for BYO devices, and secure storage for active IT/AV equipment.



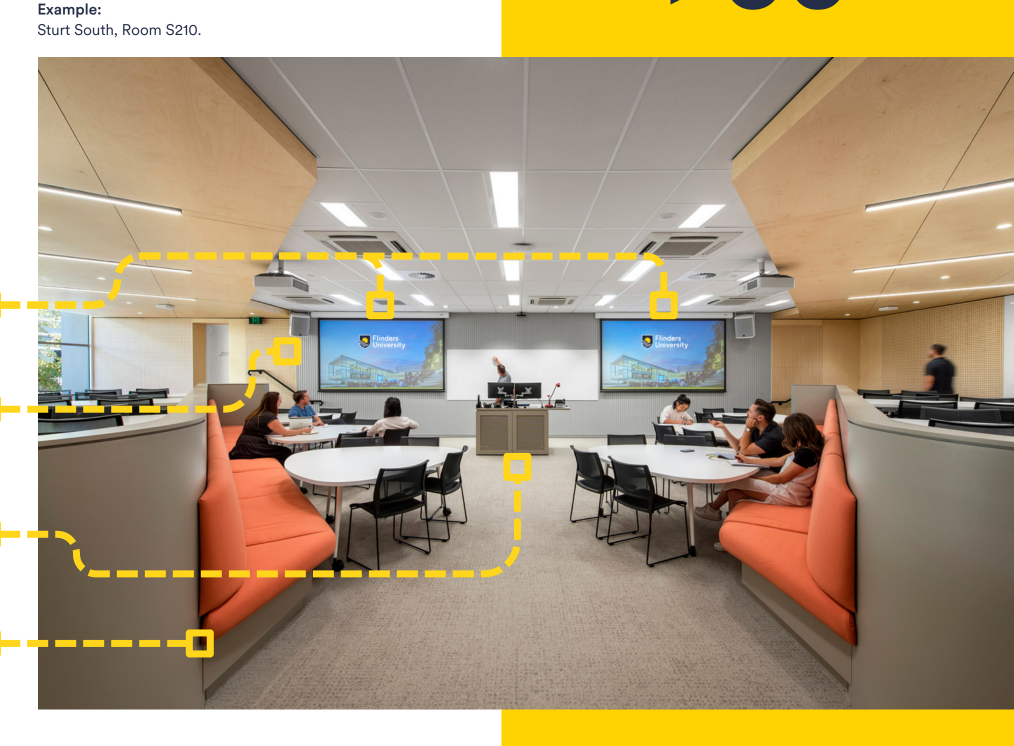
Hearing Assistance

Use of assistive technologies to support Deaf and hard-of-hearing students and staff.



Capacity

>60



Large Teaching and Presentation Spaces

Technical Standards

Large Teaching & Presentation Spaces are designed to engage large audiences with advanced audio visual capabilities, ensuring an optimal learning and presentation experience. Equipped with key audio visual technologies, including high-definition displays and sound systems, these spaces are designed for effective communication and maximising audience engagement. The consistent standards ensure that educators can deliver their content seamlessly, regardless of the specific room, thereby enhancing the overall quality of education and presentations.

Standard Functionality:

1. Visual and Audio Experience:

- Presentation Display: Large presentation display(s) at the front of the room of appropriate size for the audience.
- Comfort Monitor: A large display for the presenter to view content without turning around.
- Audio System: Speaker solution designed for the space, ensuring clear sound reinforcement.
- Seating: Seating arrangement to maximise visibility and acoustics for audience.

2. Presentation Tools:

- Fixed Lectern: Equipped with a university computer, wireless presentation, and HDMI or USB-C and power connection for BYO devices.
- Microphones: The room will include appropriate microphones for speakers, audience questions, roaming presenters, and video conferencing.
- Audience Camera: Capture audience interactions, enhancing remote participation and improving the overall conferencing experience.

3. Event Recording and Streaming:

• Event Capture: Capability to record and stream lectures or large events live or on-demand.

4. Videoconferencing And Collaboration:

• Videoconferencing: Enables real-time, interactive communication between remote participants and the audience. It enhances accessibility, allows for guest speakers from different locations, and supports collaborative learning and engagement.

5. Accessibility:

- Hearing Augmentation: Provided via an InfraRed assistance system or RF induction loop for hearing-impaired presenters and audience.
- Accessibility: Access to devices and services on joinery, walls, etc.

6. Control and Connectivity:

- Control System: Touch screen interface on the lectern to control the AV systems, including the switch video sources, and manage lecture recordings.
- Remote Monitoring: IDS will monitor and support the system remotely, with the use of support camera for visual support and remote management.

7. Additional Considerations:

- Room Acoustics and Lighting: Special considerations for audio and lighting, potentially involving acoustic and lighting engineers.
- Secure AV Equipment Storage: AV equipment housed in an IT rack frame within a lectern joinery.

Optional Functionality:

1. Presentation Tools:

- Document Camera: Used to display documents and objects clearly onto the presentation screen, recording and streaming services.
- Additional Presentation Inputs: Additional connectivity including video, power and network for connection of addition presentation device (i.e. Microscope)







Audience Presentation Display







BYOD provision



Document Camera



Fixed Lectern



Hearing **Augmentation**





Microphones



Booking Panel



Support Phone



Computer





User Interface



Video Conference



Presentation

Teaching and Laboratory Space

Features Summary



Capacity



Example:

Bedford Park Campus, Room Wet Lab (PHYS036)

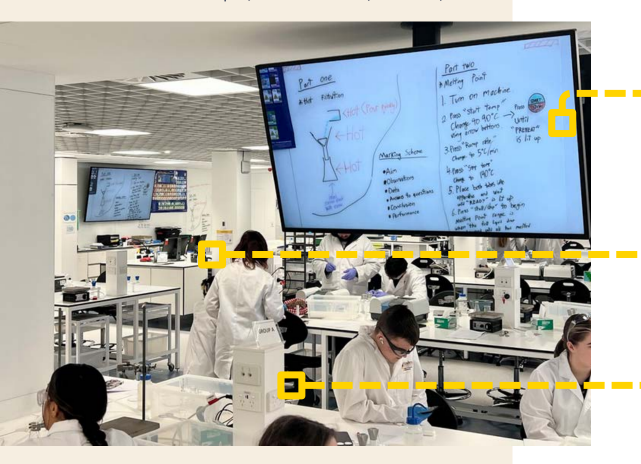
Teaching and Laboratory Spaces are designed with a fixed layout and a clearly defined presentation area, equipped with leading commercial grade technology, including high-definition displays and distributed audio systems to facilitate effective communication and engagement.

Laboratory spaces may include additional functionality such as specialist training aids like microscopes, additional cameras, specialist computers or other items to support the learning process.

Ideal for:

- Flat floor teaching
- Tutorials and workshops
- Specialised demonstrations and presentations

Key AV Features



Audience Presentation Display

Large presentation displays positioned around the room to ensure easy viewing for the audience.

Fixed Lectern

Equipped with a university computer, HDMI and power connection for BYO devices, and secure storage for active IT/AV equipment.

Bring Your Own Device Provisions

Providing the flexibility to present or share directly from your laptop or portable device.



AV Support



Audience Presentation Display



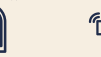
Audio System



BYOD provision Doo



Document Camera



Fixed Lectern



Hearing Augmentation



Recording



Microphones



Room Booking Panel



Support Phone



Computer Computer



Technology



User Interface



Video Conference



Wireless Presentation

Teaching and Laboratory Space Technical Standards



Teaching and Laboratory Spaces feature a fixed layout with a clearly defined presentation area designed to accommodate up to 60 students. These spaces are optimised for the delivery of teaching and learning content. Additionally, laboratory spaces may be equipped with various facilities such as training aids, computers, wet areas, and other resources to enhance the learning experience.

All teaching and laboratory space typically provide a minimum level of functionality to provide a common user experience across the campus.

Standard Functionality:

1. Visual and Audio Experience:

- Presentation Display: Large presentation display(s) at the front of the room of appropriate size for the audience.
- Comfort Monitor: A large display for the presenter to view content without turning around.
- Audio System: Speaker solution designed for the space, ensuring clear sound reinforcement.
- Seating: Seating arrangement to maximise visibility and acoustics for audience.

2. Presentation Tools:

- Fixed Lectern: Equipped with a university computer, document camera, wireless presentation, and HDMI and power connection for BYO devices.
- Microphones: The room will include appropriate microphones for speakers, audience questions, roaming presenters, and video conferencing.

3. Accessibility:

- Hearing Augmentation: Provided via an InfraRed assistance system or RF induction loop for hearing-impaired presenters and audience.
- Accessibility: Access to devices and services on joinery, walls, etc.

4. Control and Connectivity:

- Control System: Touch screen interface on the lectern to control the AV systems, including the switch video sources, and manage lecture recordings.
- Remote Monitoring: IDS will monitor and support the system remotely, with the use of support camera for visual support and remote management.

5. Videoconferencing And Collaboration:

 Videoconferencing: Enables real-time, interactive communication between remote participants and the audience. It enhances accessibility, allows for guest speakers from different locations, and supports collaborative learning and engagement.

6. Additional Considerations:

- Room Acoustics and Lighting: Special considerations for audio and lighting, potentially involving acoustic and lighting engineers.
- Secure AV Equipment Storage: AV equipment housed in an IT rack within a lectern joinery.

Optional Functionality:

1. Presentation Tools:

- **Document Camera:** Used to display documents and objects clearly onto the presentation screen, recording and streaming services.
- Audience Camera: Capture audience interactions, enhancing remote participation and improving the overall conferencing experience.
- Additional Presentation Inputs: Additional connectivity including video, power and network for connection of addition presentation device (i.e. Microscope)

2. Event Recording and Streaming:

• Event Capture: Capability to record and stream lectures or large event live or on-demand.

* Optional Functionality

Task Based Space

Features Summary

These rooms equip each student table with an individual display and BYOD (Bring Your Own Device) provision, enabling student to easily share their content with the group or view the presenter's screen. These spaces offer the same capabilities as the Teaching and Laboratory Spaces, making them versatile and adaptable for various learning activities.

Ideal for:

- Task-based learning
- Student collaboration
- Remote learning
- Student group work

Key AV Features



Fixed Lectern

Equipped with a university computer, HDMI and power connection for BYO devices, and secure storage for active IT/AV equipment.



Technology Enabled Learning (TEL)

Making use digital tools to enhance education, making it more accessible and engaging.



Audience Presentation Display

Large presentation displays positioned around the room to ensure easy viewing for the audience.

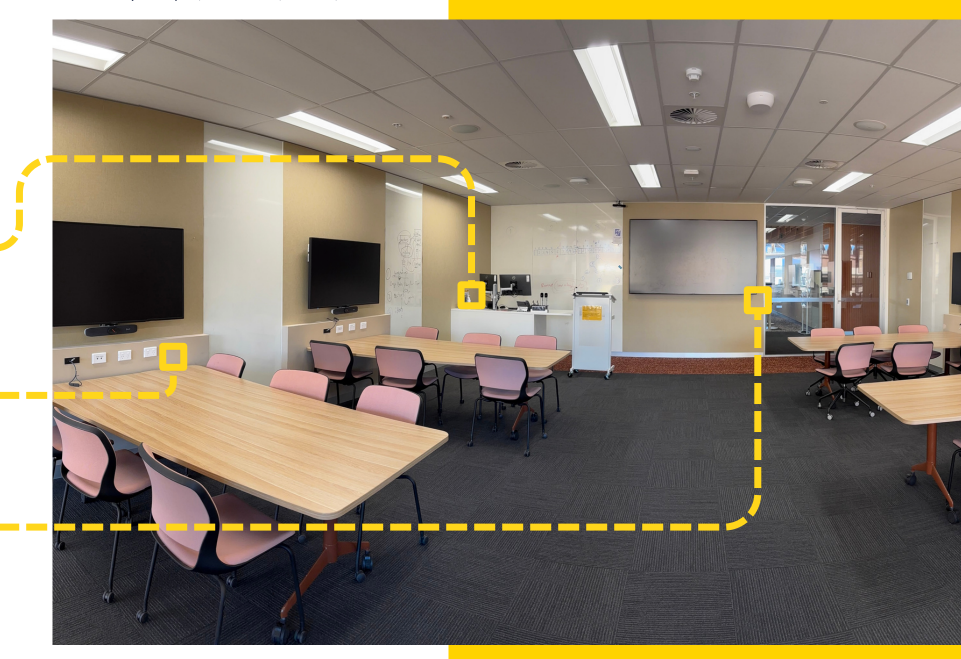


Capacity

<48

Example:

Flinders City Campus, Room 415 (FCC415)



Task Based Space

Technical Standards

Task-based learning spaces feature a fixed layout with clearly defined pods, each designed to accommodate 6 to 8 groups of 6 students. These spaces are optimised for task-based learning and student collaboration. Each pod is enabled with its own AV display, capable of showing either the academic's content or the students' work.

The presenter can share content from any single pod across all other pod displays, enhancing collaborative learning. Additionally, speech reinforcement systems are typically installed to ensure the academic can be heard clearly above the students' discussions, providing a consistent user experience across the campus.

All teaching and laboratory space typically provide a minimum level of functionality to ensure a common user experience across the campus.

1. Visual and Audio Experience:

- Presentation Display: Large presentation display(s) at the front of the room of appropriate size for the audience.
- Comfort Monitor: A large display for the presenter to view content without turning around.
- Student Displays: A display for the student pod to view the presenter's content or for student to share their content to the group.
- Seating: Seating arrangement to maximise visibility, encourage interaction and collaboration, and acoustics for audience.

2. Presentation Tools:

- Fixed Lectern: Equipped with a university computer, wireless presentation, and HDMI and power connection for BYO devices.
- Microphones: The room will include appropriate microphones for speakers, audience questions, roaming presenters, and video conferencing.
- Audio System: Speaker solution designed for the space, ensuring clear sound reinforcement.

3. Accessibility:

- Hearing Augmentation: Provided via an InfraRed assistance system or RF induction loop for hearing-impaired presenters and audience.
- Accessibility: Access to devices and services on joinery, walls, etc.

4. Control and Connectivity:

- Control System: Touch screen interface on the lectern to control the AV systems, including the switch video sources.
- Remote Monitoring: IDS will monitor and support the system remotely, with the use of support camera for visual support and remote management.

5. Additional Considerations:

- Room Acoustics and Lighting: Special considerations for audio and lighting, must involve acoustic and lighting engineers.
- Secure AV Equipment Storage: AV equipment housed in an IT rack within a lectern joinery.
- Fixed Lectern: Special consideration maybe required on the materials used.

6. Videoconferencing And Collaboration:

• Videoconferencing: Enables real-time, interactive communication between remote participants and the audience. It enhances accessibility, allows for guest speakers from different locations, and supports collaborative learning and engagement.

Optional Functionality:

1. Event Recording and Streaming:

• Event Capture: Capability to record and stream lectures or large event live or on-demand.





AV Support



Audience Presentation Display



Audio System



BYOD provision





Fixed Lectern



Hearing **Augmentation**



Recording



Microphones



Room **Booking Panel**



Support Phone



Computer



Technology Enabled Learning



User Interface



Video Conference





Capacity

<12

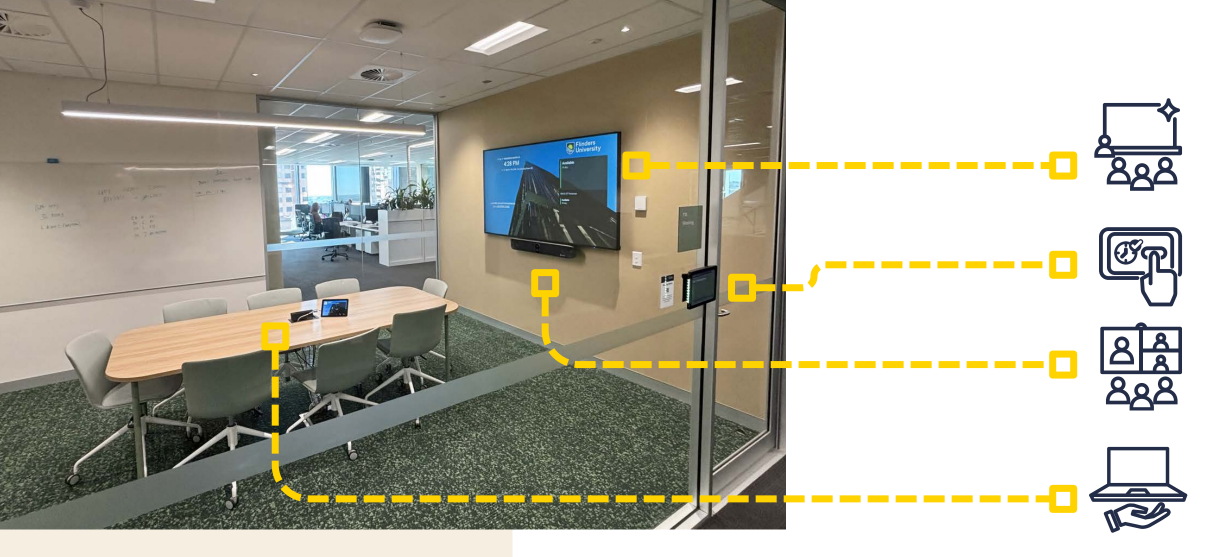
Example:Flinders City Campus, Room 718 (FCC718)

Staff Meeting Space Features Summary

Staff meeting spaces are design for faculty and administrative staff to hold meetings, discussions, and collaborative work. They are ideally located within office areas and are designed to accommodate small groups. All Staff Meeting Spaces are outfitted with audio visual equipment designed to collaborate, share information, and support participants both in person and remote.

Ideal for:

- Small groups
- Faculty meetings, discussions and collaboration
- Videoconferencing meeting



Key AV Features

Audience Presentation Display

Large presentation displays positioned in the room to ensure easy viewing for the audience.

Booking Panel

A touch-screen device outside classrooms or meeting rooms that shows availability and allows instant bookings.

Video Conferencing

Facilitates online lectures, research collaboration.

Bring Your Own Device Provisions

Providing the flexibility to present or share directly from your laptop or portable device.







Audio System



BYOD provision







Hearing Augmentation



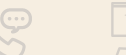


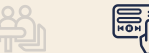
Microphones



Room **Booking Panel**









User Interface



Video Conference



* Optional Functionality

Staff Meeting Space Technical Standards



Staff meeting rooms are a designated space for small groups of faculty and administrative staff to conduct meetings, discussions, and collaborative work. They are equipped with essential furniture like meeting tables and chairs, and often include whiteboards and audiovisual equipment to facilitate presentations and discussions.

Generally, staff meeting rooms are equipped with video conferencing capabilities, allowing for remote participation and collaboration. The design of these rooms prioritises accessibility, natural lighting, and acoustic considerations to create a comfortable and efficient environment for staff interactions.

Standard Functionality:

1. Visual and Audio Experience:

- Presentation Display: Large presentation display at the front of the room of appropriate size for the audience.
- Audio System: Speaker solution designed for the space, ensuring clear sound reinforcement.
- Seating: Seating arrangement to maximise visibility and acoustics for audience.
- Room Booking Panel: Touch screen interface wall mounted on outside of room displaying current room status, instant room booking with a single touch, and seamless integration with Outlook for streamlined scheduling.

2. Presentation Tools:

- Microphones: audience microphones for conferencing.
- Table Services: HDMI and power connection for BYO devices

3. Control and Connectivity:

- Control System: Touch screen interface on the meeting table to control the video conferencing and AV systems.
- Remote Monitoring: IDS will monitor and support the system remotely, with the use of remote management tools.

4. Additional Considerations:

- Room Acoustics and Lighting: Special considerations for audio and lighting, potentially involving acoustic and lighting engineers.
- Secure AV Equipment Storage: AV equipment securely housed and accessible behind the display and underside of the meeting table.

5. Accessibility:

• Access to devices and services on joinery, walls, etc.

Optional Functionality:

1. Visual and Audio Experience:

• Second presentation display at the front of the room

2. Accessibility:

• Hearing Augmentation: Provided via an InfraRed assistance system or RF induction loop for hearing-impaired presenters and audience.

Informal Learning and Meeting Space

Features Summary

An Informal Learning or Meeting Space is designed to facilitate collaboration through group work and discussions, encourage social interaction and networking, provide a quiet place for independent study, and promote creativity and innovative thinking. These spaces are often equipped with technology such as Wi-Fi, power outlets, digital displays, whiteboards, and video conferencing capabilities, which support various learning styles and activities.

Ideal for:

- Socialising
- Networking
- Independent study
- Student collaboration
- Student group work

Key AV Features



Technology Enabled Learning (TEL)

Use digital tools to enhance education, making it more accessible and engaging.



Video Conferencing

Facilitates online lectures, research collaboration.



Bring Your Own Device Provisions

Providing the flexibility to present or share directly from your laptop or portable device.



Capacity







Informal Learning and Meeting Space

Technical Standards

Informal Learning Spaces are designed to support a variety of student activities with a focus on technology integration and accessibility, featuring tech-enhanced furniture with built-in power outlets and USB ports, and reliable high-speed Wi-Fi.

The Informal Meeting Spaces are optimised for seamless technology use and effective communication, equipped with large displays, video conferencing facilities, an online booking system, and whiteboards.

Standard Functionality:

1. Visual and Audio Experience:

- Presentation Display: Large presentation display at the front of the room of appropriate size for the audience.
- Audio System: Speaker solution designed for the space, ensuring clear sound reinforcement.
- Seating: Seating arrangement to maximise visibility and acoustics for the audience.
- Room Booking Panel: Touch screen interface wall mounted on outside of informal meeting rooms displaying current room status, provide instant room booking with a single touch, and seamless integration with universities booking service for streamlined scheduling.

2. Presentation Tools:

- Microphone: The room will include appropriate microphones for speakers, audience questions, and video conferencing.
- Web Camera: Enables remote participation, enhances collaboration, and presentation assessment recordings.

3. Control and Connectivity:

- Control System: User interface to control the AV systems.
- Table Services: HDMI and power connection for BYO devices

4. Accessibility:

• Access to devices and services on joinery, walls, etc.

5. Additional Considerations:

- Room Acoustics and Lighting: Special considerations for audio and lighting, potentially involving acoustic and lighting engineers.
- Secure AV Equipment Storage: AV equipment securely housed and accessible behind the display and underside of the meeting table.





AV Support



Audience Presentation Display



dience Audio System



BYOD provision



Document Came



Fixed Lecter



Hearing Augmentation



Recording



Microphones



Room Booking Panel



Support Phon



Teachin



Technology Enabled Learnin



User Interface



Video Conference



Presentation

^{*} Optional Functionality



Capacity

<2

Example:

Flinders City Campus, Room 634 (FCC634)

Recording Pods Features Summary

Recording pods are a versatile and high-tech facility designed to support students and faculty in their multimedia projects. These pods are equipped with professional grade audio and video recording equipment, soundproofing for optimal acoustics, and user-friendly interfaces. They include features like adjustable lighting and editing software, making them ideal for creating podcasts, video lectures, and other digital content. Additionally, these pods can be reserved in advance, ensuring accessibility and convenience for users.

Ideal for:

- Recording audio and video based content
- Hosting or participating in webinars
- Video conference meetings

Key AV Features



Lecture Capture

Streaming, recording and storing events such as lectures, and seminars, for later access by students and staff.



Audio System

A modern speaker and microphone solution designed for the space, ensuring clear and crisp sound projection.



Teaching Computer

Used to deliver presentations, record, and access educational resources.







Audio System













Microphones



Room **Booking Panel**







Teaching

Computer

Video Conference



* Optional Functionality

Recording Pods Technical Standards



equipment including microphones, cameras, and lighting to support various academic and creative projects. They provide a quiet, controlled environment ideal for recording lectures, podcasts, interviews, and other multimedia content.

high-quality audio and video content. These pods are equipped with recording

The pods are often centrally located in libraries, media centres, or other accessible areas on campus, allowing faculty to easily book and use them for their recording needs. This setup enhances the university's ability to produce professional-grade content and supports the growing demand for digital learning resources.

Standard Functionality:

1. Visual and Audio Experience:

- Desk: A sturdy, spacious, height adjustable desk which offers ample space for equipment.
- Seating: Seating arrangement to maximise visibility, and acoustics.

2. Presentation Tools:

- Presentation workstation: Equipped with a university computer, and power connection for BYO devices.
- Microphones: High quality presenter microphone
- Audio System: Speaker solution designed for the space, ensuring clear sound reinforcement.

3. Control and Connectivity:

 Remote Monitoring: IDS will monitor and support the system remotely, with the use of remote management tools.

4. Videoconferencing And Collaboration:

• Videoconferencing: Enables real-time, interactive communication between remote participants and the audience. It enhances accessibility and supports collaborative learning and engagement.



5. Event Recording and Streaming:

• Event Capture: Capability to record and stream lectures live or on-demand.

6. Videoconferencing And Collaboration:

• Videoconferencing: Enables real-time, interactive communication between remote participants and the audience.

7. Accessibility:

Access to devices and services on joinery, walls, etc.

8. Additional Considerations:

- Room Acoustics and Lighting: Special considerations for audio and lighting. potentially involving acoustic and lighting engineers.
- On-Air Recording Light: Crucial feature designed to indicate when the recording pod is in use. It serves as a clear visual cue to others, helping to prevent interruptions and maintain the integrity of the recording environment. The light is usually mounted above or beside the entrance door.

Mobile Computer on Wheels (MoCOW)

Features Summary

A Mobile Computer on Wheels (MoCOW) is a versatile and portable audio visual solution designed to enhance mobile collaboration and presentations. It features an integrated PC, storage for peripherals, and support for a large display and video conferencing facilities. Customisable and secure, the MoCOW is ideal for creating agile, ad-hoc meeting spaces or presentations anywhere, anytime.

Ideal for:

• Various uses such as presentations, video conferencing, and multimedia displays

• Easily transporting between different locations as needed

Key AV Features



Video Conferencing

Facilitates online lectures, research collaboration.



Audience Presentation Display

Large presentation displays positioned around the room to ensure easy viewing for the audience.



Bring Your Own Device Provisions

Providing the flexibility to present or share directly from your laptop or portable device.





Mobile Computer on Wheels (MoCOW) Technical Standards

The Mobile Computer on Wheels (MoCOW) is designed to provide flexible and efficient computing solutions in various environments, ensuring an optimal user experience.

Equipped with commercial grade technology, including with computer, conferencing capabilities and high-definition displays, MoCOW units are designed for effective communication and productivity. The consistent standards ensure that users can perform their tasks seamlessly, regardless of the specific location, thereby enhancing the overall quality of work and collaboration.

Standard Functionality:

1. Visual and Audio Experience:

- Large Format Display: High-definition display for clear and vibrant visuals.
- Ability to display content from: University computer, HDMI and power connection for BYO devices.

2. Control and Connectivity:

 Push Button Controller: Easy-to-use button control panel for managing all functionalities.

3. Accessibility:

Access to I/O: Convenient access to input/output ports on the unit

4. Web-Based Conferencing:

• Integrated Web Conferencing Appliance: Combines audio reinforcement, microphones, and camera for web conferencing into a single, seamless system for online meetings.









Audio System



BYOD provision











Microphones



Room **Booking Panel**







Computer



User Interface



Video Conference



* Optional Functionality

Digital Signage & Kiosks Features Summary

Digital signage and kiosks enhance communication and engagement by providing real-time updates, wayfinding assistance, and promoting student activities. They offer quick access to essential information and showcase achievements, creating a connected campus environment.

Ideal for:

- Dynamic public information
- Wayfinding
- Event announcements
- Staff and student achievements
- Alumni News

Example:

Flinders City Campus, Level 7 Digital Signage



Key AV Features



User Interface

Allows users to easily interact with Kiosk



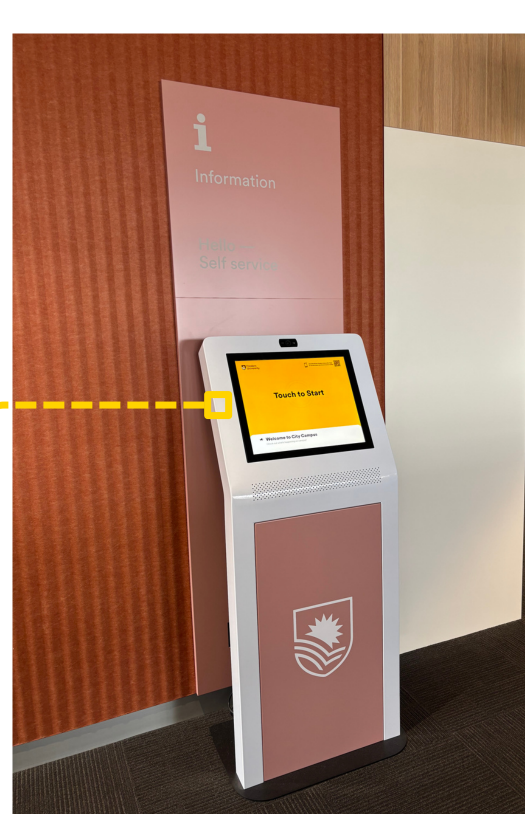
Presentation Display

Large presentation displays strategically positioned across the university to ensure easy viewing for the audience.



Example:

Flinders City Campus, Level 4 Kiosk









Audience **Presentation Display**



Audio System























User Interface





Digital Signage & Kiosks Technical Standards



Digital Signage and Kiosks serves as a dynamic communication tools, enhancing the campus experience for students, staff, and visitors. Equipped with large format displays with the option of interactive touchscreens, these systems are designed to deliver timely and relevant information across various locations on campus.

Digital signage ensures effective communication by displaying announcements, event schedules, emergency alerts, and wayfinding information, thereby maximising engagement and accessibility.

The consistent standards across the university ensure that content is delivered seamlessly, regardless of the specific location, thereby enhancing the overall efficiency and quality of campus communications.

Standard Functionality:

1. Visual Experience:

• Large Format Display: High-definition commercial display suitable for extended usage, and high brightness for clear and vibrant visuals.

2. Content Management Systems (CMS):

• Enable colleges and businesses to manage content across multiple screens from a central platform.

3. Control and Connectivity:

• Remote Monitoring: IDS will monitor and support the system remotely, with the use of remote management tools.

Optional Functionality:

4. Interactive Touchscreen

• Allow users to interact directly with the display, making it ideal for information kiosks, wayfinding, and self-service applications.



^{*} Optional Functionality

Specialised Spaces Features Summary



A Specialised Space is a space designed with specific, often permanent, equipment and setups to cater to the specialist needs of select programs. Spaces capacities in this category typically range anywhere between 2 – 300+ people.

Examples of Specialised Spaces

- Teaching Labs
- Performing and Creative Arts Spaces
- Virtual Production Studios
- Functions and Events Spaces
- Student Support Services Spaces
- Outdoor Spaces
- Gymnasiums
- Reception and Foyers

Example:

Matthew Flinders Theatre, Room TV Studio (MFT010)

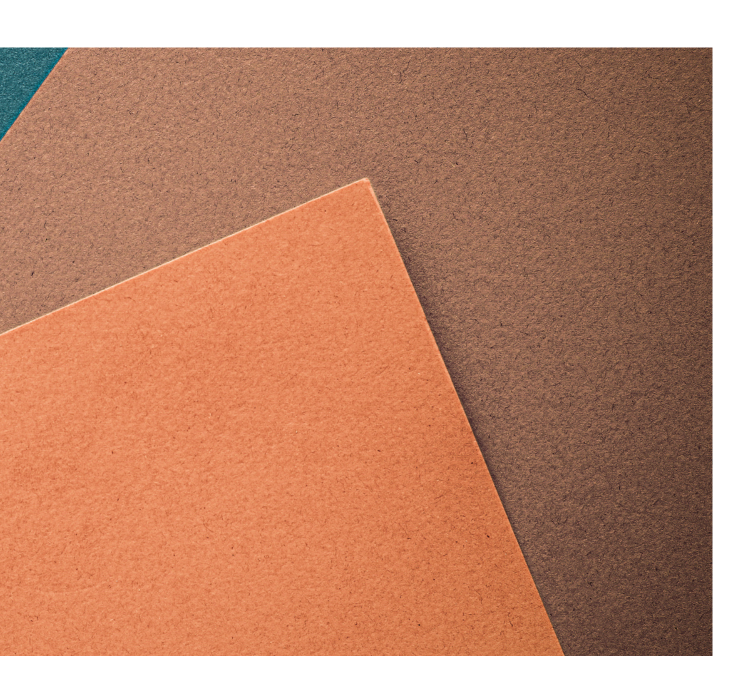




Document Administration

and Version Control





Prepared For: Flinders University Colleges, Professional Staff and PFD

Prepared By: Doni Bruno, Information & Digital Services

Contribution By:

Flinders University IDS Audio Visual, Simulation and Event Services; Flinders University IDS Service Delivery and Incident Management; Flinders University IDS Governance & Communications

Revision: v2.1

Date Prepared: June 2025

Contact: doni.bruno@flinders.edu.au

08 8201 5036

Version	Details	Date	Author
2.0 (draft)	Initial document drafted	11/11/2024	Doni Bruno
2.1	Minor revision	16/09/2025	Doni Bruno