



Aula Magna Silvio Trentin

Ca' Dolfin, 1° floor Dorsoduro 3859/A, 30123 Venice tel. 041/2348300 web page: <u>Aula Magna Silvio Trentin</u>

_		_	
	Y		
_		_	
 -	-	_	

HISTORICAL NOTES

<u>Historical notes about Ca' Dolfin</u> <u>Historical photo gallery from 1868</u>



OPENING HOURS OF THE HALL From Monday to Friday: 08:00 – 20:00;

Saturday, working days and night opening hours: opening upon request.

CAPACITY

no. 110 seats (standard room capacity)

Dimensions 17.50 x 11.60 m. (203.00 sq. m.) Main Hall Height 8.40 m.

Hall entrance/foyer 29.81 sq. m. Entrance Height/foyer 4.60 m.

LAYOUT

ΤΞ

Stall layout



POSSIBLE EVENTS

Conferences, conventions, prestigious events

COURTYARDS AND OUTDOOR SPACES

Presence of outdoor garden



LIGHTING

Natural and artificial light

Hall lighting:

- Lux off 30

- Lux on 80

- Lighting tools:
- no. 2 historical ceiling chandeliers with 30 Light Bulb Cad
- no. 6 historical wall lights with 4 Light Bulb Cad



COOLING / HEATING SYSTEMS

Heating: Radiators Conditioning: none (Portable air conditioners when needed)



ELECTRICAL SOCKETS

16 A single-pole electrical sockets

- no. 6 two-pole sockets
- no. 4 Schuko sockets
- no. 15 TD sockets

SOCKETS POSITIONS:

Near the spokesman desk there are no. 3 two-pole sockets, no. 3 Schuko sockets and no. 15 TD sockets; other sockets on the side wall (1 Schuko socket and 1 two-pole socket) and on the back wall (1 Schuko socket and 1 two-pole socket).



FURNISHINGS Hall:

Wooden counter/fixed spokesman desk measuring 8.80 x 1.50 m. raised from the floor by about 0.40 m., with no. 9 seats; rear side of the counter raised by a further 0.20 m. with the possibility of no. 8 further seats
Fixed wooden platform measuring 10.80 x 3.20 m. (34.56 sq. m.)

Seats:

- no. 110 red velvet baroque chairs (no. 43 armchairs and no. 67 chairs) – Stall layout
- no. 4 wooden benches 1.85 x 0.35 m. with no. 4 seats,
- placed at the end of the hall.

Space in front of the hall/foyer:

- no. 2 registration tables measuring 1.40 x 0.70 m. with no. 2 chairs.
- no. 8 freestanding panels, made of white painted metal, height 2.00 m., depth 0.50 m., area for posters 1.56 x 0.96 m. each (magnets for poster placement included).

SET-UP MATERIALS AVAILABLE ON DEMAND

- no. 2 wooden bookrests
- Flipchart
- Signs and poster stands
- no. 2 other tables measuring 1,40 x 0, 60 m

AUDIO/SOUND

Front counter equipment: No. 9 microphone stands and no. 3 turrets for PCs or other sources connection, each equipped with VGA + audio and HDMI input jack, DVI-D output jack, TD network jack, SCHUCKO power jack, "SHOW ME" button for video projection from a specific turret.

Audio/sound – technical characteristics:

- MC2 T1500 pure class AB output stage amplifier;
- no. 2 Tannoy VLS30W acoustic speakers (with passive directivity control via vertical array).
- Presentation mixer (automatic mixer, digital matrix and DSP) NEXIA PM.
- -DIS U5905 central unit for the whole management of the digital conference system.
- no. 9 DIS DC5980P microphone units (Digital Conference System), with 50 cm. gooseneck microphone, light ring

and monitor loudspeaker.

- no. 2 DIS DC5980P microphone stands (as above) available, to be positioned as required (lectern, table).
- no. 2 radio microphones SENNHEISER Speech Line Handheld Set DW 3 (cone).
- SHURE SLX1 wireless microphone (headband, with Earset WH30TQG).
- Floor-standing microphone stand.



VIDEO PROJECTION

Video projection:

- 149" (330 x 186 cm) LIGRA "COBRA" motorised screen, rising from the bottom.
- -no. 1 Full HD PANASONIC PT-DZ680EK video projector (DLP, 6000 lumens, WUXGA), with ultra-short and upsidedown optics, positioned on the back counter.
- no. 1 notebook PC for the spokesman table (no login required, internet connection via ethernet cable, Windows 10 OS with pdf reader, Office 365 Suite + Skype, VLC media player, Zoom, Chrome and Firefox)
- no. 1 notebook PC in the control room (no login required) connected via HDMI to the multimedia system



Video and multimedia control room: - no. 2 HD PTZ dome cameras PANASONIC AW-HE50SE

- Remote camera controller (RCU) PANASONIC AW-RP50
- HD video mixer PANASONIC AW-HS50
- 2 x 22" Full HD LCD monitors HANNS HE225DPB (1920x1200, WUXGA)
- HD digital A/V recorder PANASONIC AG-HMR10 (on SDHC memory card)
- Slide remote control with laser pointer

STREAMING AV AND VIDEOCONFERENCE

no. 1 EXTRON SMP 351 HD H.264 streaming multimedia encoder (streaming up to 1920x1200, default 720p, 1080p), also functioning as an HD digital AV recorder.

LIVE STREAMING

Auditorium's multimedia system is set up for live audio-video streaming in HD format (AVCHD format with MPEG-4 AVC/H.264 compression), via the streaming multimedia encoder, to YouTube at a maximum resolution of 720P (the same as the cameras).

People authorised to act on the encoder for the start and end of the live broadcast are the ASIT

Multimedia Sector technicians and the maintenance company. Autonomous management of streaming is not allowed.

- For streaming service, in addition to the support, a request for authorisation must be made to the University Communication and Public Relations Office.

OTHER AVAILABLE SERVICES

3

Internet and Wi-Fi connection upon request

Integrated control system: Aula Magna is equipped with an integrated control and management system for the multimedia equipment. Using a 10" colour EXTRON TLP PRO 1020T touch-panel with a simplified graphic interface (WYSWIG), the multimedia equipment in the hall can be activated and managed.

Available functionalities (autonomous access via touch-panel):

- Voice amplification with 9 table microphones and 2 wireless microphones.
- Sound amplification from various sources.
- Video projection in Full HD 1920x1200 format with audio amplification from a PC connected to one of the three

panels.

- Video projection and sound amplification from analogue or digital source connected to one of the three panels.

Functionalities which can be activated (technical operator needed)

- HD video recording with 2 PTZ cameras.
- Video and audio recording of events in HD (AVCHD format with MPEG-4 AVC/H.264 compression).
- Possibility of monitoring signals from the control room by means of LCD monitors to be connected to the consoles.

Optimal multimedia system for conferences.



- Lift

ACCESSIBILITY

- Accessibility to the branch: Ca' Dolfin -Accesible Path
- (Home>Academics and services>Bachelor's and Master's Degrees> How to - Guidance and Tutor Service> Disability services> Accessible Ca' Foscari >Ca' Dolfin - Saoneria) Public transport in the area:
- Water bus: S. Tomà and Ca' Rezzonico docks, 5-7 minutes from the branch
- Piazzale Roma bus station: 15 minutes from the headquarters
- Motorways: Venice-Mestre tollbooth 15 km far (20 minutes car)
- Venice S. Lucia Railway Station: 15 minutes from the headquarters
- Marco Polo Venice International Airport: 15 km far (car: 20 minutes car: 45 minutes bus)
 - Parking: Piazzale Roma/Tronchetto
 - Possibility of transfer to Marco Polo Airport terminal by public service Alilaguna (see route of interest).

OTHER SERVICES

- Bar inside the close Ca' Foscari headquarters
- Refreshment bar with vending machines
- Establishments and restaurants in the area
- Shop inside the close Ca' Foscari headquarters: Ca' Foscari Shop
- Catering Service:
- Internal users (university members): contracted catering
- External users (non-university) members): contracted or trusted catering facilities
- Courtyards/Outdoor spaces: outdoor spaces available for use upon request
- Payments via Circuito PagoPa (practical instructions provided by Venue Management Unit)

CONTACT US Communication and Cultural and

Institutional Promotion Area Venue Management Unit Tel. 0412347538-7925-7919 e-mail: logistica.spazi@unive.it

ADMINISTRATIVE DETAILS

- Regulations for temporary use of University rooms and spaces
- Code of Ethics and Conduct of Ca' Foscari University of Venice

For further information on the hall

and advice on your events: Ca' Foscari University of Venice

Cultural Promotion Office

Venue Management Unit

Tel. 0412347538-7925-7919 e-mail: logistica.spazi@unive.it

For further information and specific technological testing, please contact the Multimedia Unit:

Ca' Foscari University of Venice ASIT

Multimedia Unit

tel. 041 234 7138 cell. 337 104 9635 e-mail: modesto@unive.it: luca.pietrini@unive.it

