

Meeting and conference rooms with accessibility features for PWD Rent and provided equipment (2024)

Size (sq.m)	Room Type	Location	Seating Capacity	Layout	Provided equipment	Rental Cost
"Artemis Saitakis" 53,65	Meeting Room	Building B, 1 st floor	30	• U-Shape	Fixed projector	Contact us
				 Classroom 	Flipchart	
					Whiteboard	
					Desktop PC	
					Internet (LAN & Wi-Fi)	
					Landline phone	
"Vassilios Dougalis" 140	Conference	KEEK building, ground	80	 Amphitheater 	Fixed projector	Contact us
	Room	floor		 Classroom 	Flipchart	
					Whiteboard	
					• Internet (LAN & Wi-Fi)	
					Landline phone	
121b 17,41 M	Meeting Room	KEEK building, ground	10	 Boardroom 	Portable projector	Contact us
		floor			Flipchart	
					Whiteboard	
					• Internet (LAN & Wi-Fi)	
					Landline phone	
20,29	Meeting Room	FORTH Main Building, 1 st floor	8	U-Shape	Portable projectorFlipchartInternet (LAN & Wi-Fi)	Contact us
	140 17,41	140 Conference Room 17,41 Meeting Room	140 Conference KEEK building, ground floor 17,41 Meeting Room KEEK building, ground floor 20,29 Meeting Room FORTH Main Building,	140 Conference Room Building B, 1st floor 140 Conference Room floor 17,41 Meeting Room KEEK building, ground floor 20,29 Meeting Room FORTH Main Building, 80	53,65 Meeting Room Building B, 1st floor 30 • U-Shape • Classroom 140 Conference Room floor 80 • Amphitheater • Classroom 17,41 Meeting Room KEEK building, ground floor • Boardroom 20,29 Meeting Room FORTH Main Building, 8 • U-Shape	Sa,65 Meeting Room Building B, 1st floor 30 U-Shape Fixed projector

CONTACT INFORMATION

Science & Technology Park of Crete

N. Plastira 100, Vassilika Vouton, GR-700 13 Heraklion, Crete, Greece Tel.: +30 2810 391900

Fax: +30 2810 391906 Email: info[at]stepc.gr

https://www.stepc.gr/en/stepc/facilities/



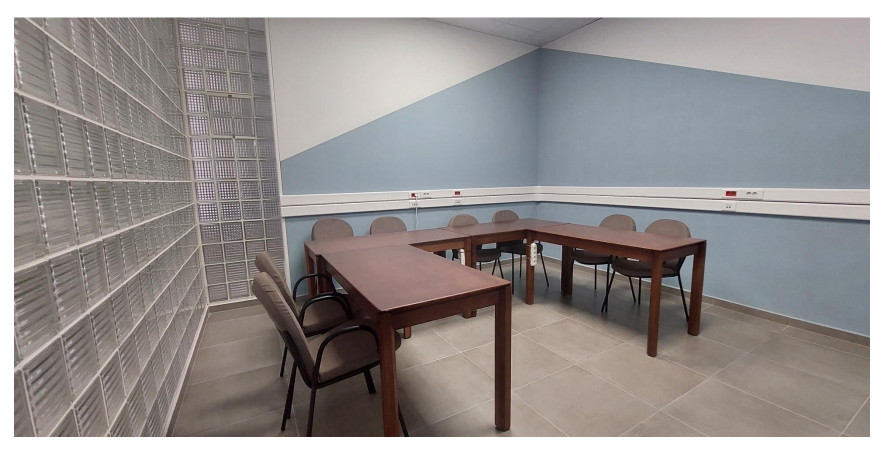
Meeting Room "Artemis Saitakis" (1st floor, Building B)



"Vassilios Dougalis" Meeting Room/Auditorium (ground floor, KEEK building)



Meeting Room 121b (ground floor, KEEK building)



Meeting Room C207 (FORTH Main Building, 1st floor)