



CV Francesco Romano
Segretario Corsi

Francesco is 13+ years expert professional in design, validation and testing of cleanrooms, museums, exhibit display show cases and operating theatres, HVAC and thermal systems, IAQ and AQ for mission critical facilities.

He is Meng and PhD in Energy Engineering of Polytechnic of Milan where he works as Researcher in cleanrooms, contamination control, thermal systems design and mission critical systems at the Airlab of Energy Department. Professor of Building Services Design course within the Architectural Design Studio for ComplexConstruction 2 course in the Master Degree of Architecture at the Polytechnic of Milan. Assistant professor for the academic course of in the Master Degree of Energy Technology at the Polytechnic of Milan. Courses delivered: Design of Thermal systems; Clean Room and Building HVAC; Fundamentals of Indoor Environment Control. Responsible in Italy for the ICCCS -Polytechnic of Milan-ASCCA courses in cleanroom technology. He is the secretary of the international courses in cleanrooms and controlled environments (Basic and Advanced) as post-degree courses at Polytechnic of Milan in collaboration with ICCCS and ASCCA. Co-responsible of the Airlab cleanroom facility, Body Box chamber, CECH MuseumLab at Polytechnic of Milan. Since 2018, senior cleantech consultant for mission critical facilities at Deerns Italia spa. Italian Chartered Engineer, registered member n° A 27681 (Milan) since 2008.

Expert in indoor AQ and HVAC systems design and monitoring for mission critical systems, as well as healthcare, pharma, food and beverage, electronic and aerospace facilities according to ISO standards, FDA and EU GMPs. Expert in source strength evaluation in cleanrooms and OTs. Motivated team player who consistently aims to push expectations and exceed goals possessing great technical and communication skills and that build up rapport easily, problem solving which then is presented with a wide range of services and solutions according to the technical rules, international and national standards always achieving great efficiency and client satisfaction. Pragmatic and results orientated, with a focus on all the design, construction and testing process of special systems.

Member of ASCCA, AICARR and ISPE. Francesco speaks fluently Italian, English, Spanish, and can manage Swedish and French.. He is author of many scientific papers on international journals and conferences.