

PERSONAL INFORMATIONS

MARIO LUGLI



059/422.2374 (lavoro)  348/87.000.61 (lavoro)



[lugli.mario@aou.mo.it](mailto:lugli.mario@aou.mo.it) (lwork) [mariolugli@unimore.it](mailto:mariolugli@unimore.it) (professor)



[www.aou.mo.it](http://www.aou.mo.it)

Gender: MALE | Date of birth: 10/26/1963 | Italian nationality

ACTUAL POSITION

CIO - S.C. Servizio Tecnologie dell'Informazione  
Azienda Ospedaliero-Universitaria di Modena

PROFESSIONAL EXPERIENCE

CURRENT POSITIONS:

From 1994 to date manager at the MODENA UNIVERSITY HOSPITAL – VIA DEL POZZO N° 71 – CAP 41.124 MODENA;

from 2015 to today head of the Information Technologies Service (CIO ICT)

from 2016 to date member of the Privacy business group for consultancy and evaluation activities in the context of Legislative Decree 196/2003 and EU Regulation 679/2016 (GDPR);

since 2018 Responsible for the Transition to the Digital Operating Mode (RTD) for AOUMO pursuant to Legislative Decree 82/2005 and subsequent amendments

from 1992 to today lecturer at the University of Modena and Reggio Emilia; since 2007 for the courses of "Technical and material sciences" and "Electrical and electronic measurements" in the course of study "Techniques of cardiocirculatory pathophysiology and cardiovascular perfusion" and in the course of study "Techniques of medical radiology, for images and Radiotherapy";

from 2009 to today professor at the Master of "Coordination of health professions" at the University of Modena and Reggio Emilia for the "HTA and medical devices" module;

Since November 2022 member of the regional working group "Regional technical coordination table on health information systems and in support of ICT governance functions" as AOUMO company contact person

Since April 2023 member of the regional working group "REGIONAL TABLE FOR TECHNICAL COORDINATION ON HEALTH AND SOCIAL-HEALTH INFORMATION SYSTEMS" as AOUMO company manager of health information flows.

from 2010 to today responsible for the AOUMO corporate technical and technological investment program (annual and three-year investment plan);

since November 2022 Corporate Project Manager for PNRR/PNC Funding Investment Management assigned to AOUMO

from 1990 to date member of the Order of Engineers of the province of Modena;

**ASSIGNMENTS COMPLETED:**

Former professor at the 1st level Master in Clinical Engineering at the University of Pavia

from 2015 to 2022 member of the Extended Technical Committee in the ICT field of the Personal Care, Health and Welfare Department of the Health Department of the Emilia-Romagna Region;

from 1994 to 2015 head of the Clinical Engineering Service of the University Hospital of Modena;

from 1993 to 2015 Member of the Emilia-Romagna regional technical group for the evaluation and validation of technical and technological projects admitted to national funding pursuant to art. 20 Law 67/1988;

from 2013 to 2015 member of the Regional Health Technologies Group of the Emilia Romagna region;

from 2008 to 2015 Coordinator of the Medical Devices Company Commission for the evaluation of test requests and/or introduction of new medical devices;

from 2009 to 2015 director of the Technical and Technologies Department of the University Hospital of Modena;

from 2010 to 2015 Mobility Manager of the University Hospital of Modena;

**EDUCATION AND TRAINING**

Second level Master's degree in "Health Policies" at the University of Bologna achieved in 2015;

Postgraduate qualification in General Management in Healthcare for the Administration function (Co.Ge.M.San) c/o Bocconi University in Milan achieved in 1998;

Single cycle degree in electronic engineering obtained at the University of Bologna with thesis in Bioengineering obtained in 1989

Diploma of Electronic Expert obtained in 1982

**PERSONAL SKILLS**

Native language ITALIAN

Other language

english

Understanding		Speaking		Writing
Listening	Reading	Spoken production	Spoken interaction	
B2	B2	B2	B2	C1

Communication skills

The teaching activity at the University of Modena and Reggio Emilia, the over twenty-year management of technological services within the company, the

participation as a speaker at national conferences and international meetings has allowed him to develop communication skills capable of adapt to different cultural and professional contexts.

Management and organizational skills

The direction of working groups, both managerial and professional, has been a constant in the working activity since 1994, from the project management area to the evaluation commissions in supply tenders of high economic importance

Professional skills

The work activity has been carried out in the technological field of medical devices since its inception, in full continuity with the course of study and the degree thesis. The specific technical skills that range over all the technologies used in the hospital setting, with particular attention to the major diagnostic and therapeutic technologies (CT, MRI, Linear Accelerators) and the technologies of the operating room and intensive care, are flanked by skills in the administrative, legislative and management in a broad sense of the term, which starts from project management and reaches development policies in the health sector. Since 2015, I have added the specific skills of the ICT field to the skills acquired, always in the complex healthcare context.

Digital skills

SELF-ASSESSMENT				
INFORMATION PROCESSING	COMMUNICATION	CONTENT CREATION	SAFETY	PROBLEM SOLVING
ADVANCED	ADVANCED	ADVANCED	ADVANCED	ADVANCED

good command of office suite tools (word processor, spreadsheet, presentation software, email)

Driver's license

Driver's license: B type

privacy

I authorize the processing of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Code regarding the protection of personal data" and subsequent amendments and additions as well as the EU GDPR 679/2016.

Modena, 15 NOVEMBRE  
2023

Mario Lugli