

Maurici Massimo

Languages Italian: native.

English: good knowledge.

Degrees MD (University of Roma “La Sapienza”)

Specialization in Hygiene and preventive medicine (Università di Roma Tor Vergata - UTV).

Present position Tenured assistant professor (Ricercatore Universitario Confermato) SSD MED/42 (Igiene generale e applicata – General and Applied Hygiene - Public Health) from 2005 - Faculty of Medicine - UTV.

Past position

2002-2005 Monitoring activity on Hospital clinical record - Public health agency - Lazio Region.

2003 Research fellowship in activities of the UTV Department of Public Health: Scientific interest: Patient classification systems, Hospital organization, Health service research, Hospital Quality Indicators, Healthcare appropriateness, Epidemiology of chronic and degenerative diseases, Avoidable mortality, Avoidable Hospitalization, Quality in medical education. Undergraduate Teaching: General and applied Hygiene – Nursing degree. General and applied Hygiene – Midwife degree. Epidemiology - Nursing degree. Postgraduate Teaching: Hygiene and preventive medicine and Occupational medicine Specialization schools. Postgraduate University Master – “Clinical Risk training for trainer leaders”

2008-2009 / 2009-2010 Various CME (continuing medical education/ECM) courses. Various theses supervisions. Financed Research projects: Scientific coordinator of the project “Quality measures in Healthcare”.

2006-2011. Working Group member of the Epidemiology and applied research (ERA) project

Other activities: 2004-2008 Project Manager of the Lazio Region quality assurance for the continuing medical education/ECM activities of the Società Italiana di Igiene (SIItI) – Lazio Region Section Referee activities Igiene e Sanità Pubblica. Memberships:

From 2006 member of the Directive Council of the Società (SIItI) – Lazio Region Section.

Publications author of more than 120 publications - 40 on indexed journals and the rest as proceedings abstracts and monography on areas of scientific interest