

PERSONAL INFORMATIONS

Name CHIATAMONE RANIERI CARMINE

E-mail chiatamonemino@hotmail.com

Italian nationality

Date of birth 30/01/1967

WORKING EXPERIENCE

2019 to date

Castelli Hospital TSRM Magnetic Resonance and TC Ariccia

S. Filippo Neri Hospital ASL RM1 TSRM level Radiotherapy Permanent employee Rome

2017 to 2019

S. Filippo Neri Hospital ASL RM1 TSRM level Radiotherapy Permanent employee Rome

2006 to 2017

TSRM employee Permanent contract Level D1 IRCCS S. RAFFAELE PISANA SPA ROME

- RM PHILIPS 1,5 FULL TESLA
- RM SIEMENS 1,5 TESLA AERA
- MULTILAYER TC 64 SLICE DUAL SOURCE SIEMENS TECHNOLOGY
- ANGIO TC, CARDIO TC, VIRTUAL COLONOSCOPY
- COORDINATOR OF ECM COURSES FOR EMPLOYEES OF THE HEADQUARTERS RADIOLOGY

2007 to 2012

Didactic Director TSRM "La Sapienza" University of Rome "La Sapienza" University of Rome

- Director of Degree Courses of Radiology Technicians of the "Sapienza" University of Rome at the headquarters of the IRCCS S. Raffaele
- Coordinator of the Tutors at the IRCCS S. Raffaele offices in Rome
- Teacher of subjects specified in the Teaching section

2004 to 2016

Technical Director Consultant Veterinary Hospital "La Favorita" Ardea Rome

Diagnostic imaging department, equipment purchasing manager, management of examination protocols of TC Siemens 16 Layers, RM Vet Esaote, marketing, training and management of technical personnel

2005 to 2016

TSRM Consultant Marilab Center Rome

Magnetic resonance technician

RM GE, 1.5 T

1998–2006

TSRM employee Level D-D1 IRCCS I.D.I Dermopathic Institute of the Immaculate Conception of Rome

EDUCATION AND TRAINING

English Level C1 certification
Cambridge
AY 2017-2018

Preparation for Cambridge C1 Level Certification

1999-2002

Biennium Degree Sociology University of Rome "La Sapienza" Rome Faculty of Sociology
Exams achieved: Contemporary History.
Cultural anthropology
History of Sociological Thinking
Public Law
English

1993-1996

TSRM Course S.Camillo Forlanini Hospital Rome
Regional course enabling the profession of Health Technician of Medical Radiology (DL. 30 Dec. '92, n° 502)

TEACHING

2007 to date

University of Rome "La Sapienza" Degree Course Technicians of Radiology, IRCCS San Raffaele Pisana and S.Spirito Roma

Academic Year 2008-2009 "Electrical and electronic measurements", for 3 credits (university credits), corresponding to 36 hours, in the first year of the course;

Academic Year 2008-2009 "Physics applied to CT, MRI Angiography and Mammography methods", 2 credits, corresponding to 24 hours, pertaining to the integrated course "Physics applied to radiodiagnostic and radiotherapy instrumentation" in the second year of the course;

Academic Year 2008-2009 "Basic radiation protection and safety of workers subjected to radiological risk in compliance with Legislative Decree 230 of 17 March 1995"

Academic year 2009-2010 "Professional ethics" for 2 credits, corresponding to 24 hours, pertaining to the integrated course "Professional ethics and ethics, bioethics" in the third year of the course;

Academic Year 2009-2010 "Projections and Radiographic Anatomy", ADE course (module of Elective Didactic Activity), for 1 cfu corresponding to 12 hours in the second year of the course;

Academic Year 2009-2010

"Angio RM", ADE course (module of Elective Didactic Activity), for 1 cfu corresponding to 12 hours in the second year of the course;

Academic Year 2009-2010

"Cardio RM", ADE course (module of Elective Didactic Activity), for 1 cfu corresponding to 12 hours in the second year of the course;

Academic year 2010-2011

"Professional ethics" for 2 credits, corresponding to 24 hours, pertaining to the integrated course "Professional ethics and ethics, bioethics" in the third year of the course.

Academic year 2011-2012

"CT and MRI equipment" for 2 credits, corresponding to 24 hours, pertaining to the integrated course "Diagnostic Imaging" in the third year of the course.

Academic year 2012-2013

"Cardio RM", ADE course (module of Elective Didactic Activity), for 1 cfu corresponding to 12 hours in the second year of the course

2013

ECM Training Plan 2013 ASL RMH

Radiology technicians

Physiotherapists

Nurses - Central Nervous System Imaging

-Imaging of the Osteo-Articular System

-Imaging of the Heart

-Health Technology Assessment: procedures applied, procedure applied in the phases of acquisition of new technologies in the health sector

-Risk management in Diagnostic for images

- Magnetic resonance, examination protocols and practical applications on MRI equipment

- Magnetic resonance physical principles of operation and diagnostic applications, 1st Module

- Magnetic resonance physical principles of operation and diagnostic applications, 2nd Module

2013

ECM Development and Progress Provider - Dual Source and Cone Beam, related to the ECM course

"TC diagnostic protocols" Health

accredited for All professions - Basic Magnetic Resonance Protocols ECM course "MRI diagnostic protocols"

sanitary

Rome - Cardio TC with Dual Source Technology TC related to the ECM course "Protocols advanced TC "

- HTA and Risk management in Diagnostic for images

NOV. 2004 AND APR. 05. IRCCS I.D.I DERMOPATHIC INSTITUTE OF THE IMMACULATE ROME
PROFESSOR OF THE ECM COURSE "TECHNOLOGICAL INNOVATIONS IN DIAGNOSTICS FOR IMAGES"

WEEK 1999 AND NOV / 1999. COMPANY "S.CAMILLO- FORLANINI" ROME
"FROM TRADITIONAL RADIOLOGY TO PHOTOSTIMULABLE PHOSPHORUS PLATES IN CHEST DIAGNOSTICS"
SEMINARS ADDRESSED TO THE COMPANY'S TSRM EMPLOYEES

Rome there 19/10/2020
Carmine Chiatamone Ranieri

I authorize to hold and use the information provided, for the purpose of your training activity, in compliance with the current Italian legislation on confidentiality (Legislative Decree 196/2003)