

PERSONAL INFORMATION

Federico Santarelli

✉ federico.santarelli@unicamilllus.org, federico.santarelli@hotmail.it, federico.santarelli@uniroma2.it,



Sex Male | Date of birth 17/09/1983 | Nationality Italy

- Didattic Director of degree course in Medical Radiology Techniques for Imaging and Radiotherapy at "Tor Vergata" University of Rome.
- Didattic Director of degree course in Medical Radiology Techniques for Imaging and Radiotherapy at "Unicamillus" University of Rome.
- Lecturer MED / 50 in the Three-year Degree Course in Medical Radiology Techniques for Imaging and Radiotherapy at "Tor Vergata" University of Rome and "Unicamillus" of Rome.
- Master's Degree Tutor in Health Sciences Technical Diagnostics at "Tor Vergata" University of Rome.
- Member of the "Erasmus" working group for the National Federation of Professional Technical Health Colleges of Medical Radiology.
- Radiographer at the Policlinico "Tor Vergata" Foundation in Rome, Radiotherapy UOC.

PERSONAL STATEMENT

WORK EXPERIENCE

- From September 2018 to today Didattic Director of degree course in "Medical Radiology Techniques for Imaging and Radiotherapy"
University "Unicamillus" – Rome
- From September 2018 to today Lecturer in the three-year degree course in "Medical Radiology Techniques for Imaging and Radiotherapy". Courses MED / 50
University "Unicamillus" - Rome
- From March 2017 to today Erasmus work group member
National Federation of Order of TSRM and PSTRP
- From October 2014 to today Master's Degree Tutor in "Sciences of Health Professions, diagnostic techniques"
Tor Vergata University – Rome
- From February 2013 to today Director of the three-year degree course in "Medical Radiology Techniques for Imaging and Radiotherapy"
Tor Vergata University - Rome
- From February 2013 to today Lecturer in the three-year degree course in "Medical Radiology Techniques for Imaging and Radiotherapy". Courses MED / 50
Tor Vergata University – Rome
- From March 2007 to December 2010 Medical Radiology Health Technician
Tiburtino Radiological Institute - Rome
Traditional and home radiology, senology
- From August 2006 to today Radiographer at "Tor Vergata" Policlinico Foundation - Rome
Radiotherapy, CT, Magnetic Resonance
- From November 2005 to August 2006 Radiographer at CIRAD private nursing home "Villa Benedetta"
Radiotherapy, CT, Magnetic Resonance

EDUCATION AND TRAINING

- December 2010 University Master's II level "Management of health technicians of biomedical laboratory and medical radiology technician for coordination functions"
 "La Sapienza" University of Rome, educational center of Rieti
 ▪ Continuous training of health professionals: developments and professional skills
 Vote: 110/110
- December 2009 University Master's I level "Coordination functions in the radiodiagnostic, radiotherapeutic and nuclear medicine area"
 "La Sapienza" University of Rome, educational center of Rieti
 ▪ Training, management, use of digital imaging in radiology: cost-benefits. The role of the TSRM coordinator / manager
 Vote: 102/110
- November 2008 Master's Degree in "Sciences of Health Professions Diagnostic Techniques"
 "Tor Vergata" University of Rome
 ▪ RIS-PACS-HIS and its integration with the AETmed system for the management of patients in a radiotherapy department
 Vote: 104/110
- November 2005 Degree in "Techniques of Medical Radiology, Imaging and Radiotherapy"
 "Tor Vergata" University of Rome
 ▪ Brain spectroscopy with use of high-field equipment (Q3): technical-methodological aspects
 Vote: 110/110 with honors

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

Leadership capacity
 Excellent organizational skills in training and professional growth projects
 Good interpersonal and communication skills
 ▪ Good ability to coordinate working groups acquired during the coordination activity of the three-year degree course and in the participation as a speaker in CME courses

Organisational / managerial skills

Strong organizational skills demonstrated by the planning, organization and management of the Degree Course in Medical Radiology Techniques
 Organizational skills and planning of ECM events acquired as a speaker or organizer of training courses.
 ▪ Ability to manage the workflows acquired in the management of the waiting list of a Radiotherapy department

Job-related skills Ability to work in a team and manage multidisciplinary groups (Erasmus work group)

Digital skills
SELF-ASSESSMENT

Information processing	Communication	Content creation	Safety	Problem solving
Proficient	Proficient	Proficient	Proficient	Proficient

Levels: Basic user - Independent user - Proficient user

[Digital competences - Self-assessment grid](#)

Replace with name of ICT-certificates

Replace with your other computer skills. Specify in what context they were acquired. Example:

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software gained as an amateur photographer

Other skills

- Excellent use of Office package, Browser (Internet Explorer - Firefox), from Windows 95 to Windows 10.

Driving licence

A and B

**ADDITIONAL INFORMATION
PUBLICATIONS:**

2019	<ul style="list-style-type: none"> ▪ “Interventional radiology, rotational 3D acquisition, using arterial flow analysis protocols for the study and treatment of cerebral aneurysms”. Pubblicato al congresso ECR 2019, n° C-3091
2017	<ul style="list-style-type: none"> ▪ “La sala operatoria ibrida: il ruolo del TSRM nel team multidisciplinare”. Pubblicato su “e Health” NUMERO 57 luglio/agosto 2017
2016	<ul style="list-style-type: none"> ▪ “La gestione informatica in ambito ospedaliero, aspetti organizzativi e formativi”. Pubblicato su “e Health” NUMERO 48 luglio/agosto 2016
2015	<ul style="list-style-type: none"> ▪ “Angiografia 3D rotazionale con post-processing: vantaggi e aspetti dosimetrici nelle procedure endovascolari in neuroradiologia interventistica”. Pubblicato su “Radiologia e Futuro” ANNO XII – NUMERO 3 Dicembre 2015
2012	<ul style="list-style-type: none"> ▪ “Cone-beam computer tomography in hypofractionated stereotatic radiotherapy for brain metastases”. Pubblicato su “Radiation Oncology” 2012 7:54.
2011	<ul style="list-style-type: none"> ▪ “Preliminary experience of a predictive model to define rectal volume and rectal dose during the treatment of prostate cancer”. Pubblicato su “British Journal of Radiology” 84(2011), 819-825.
2008	<ul style="list-style-type: none"> ▪ “Retro-orbital granulocytic sarcoma: case report”. Pubblicato su rivista “Tumori” (94: 869-872, 2008).

SPOKESMAN CONFERENCE:

March 2019	<ul style="list-style-type: none"> ▪ “International Erasmus meeting for radiographers” presso Aula Magna Campus di Rimini, relazione su “Come, quando e perché partecipare ai bandi Erasmus” il 29 Marzo 2019
------------	--

	March 2017	<ul style="list-style-type: none">▪ ECM: "AITRO 22 Scienza e Arte" presso "Sala dei Cordari", Rieti. Relazione su" progetto Erasmus: esperienza dell'Università Tor Vergata di Roma il 24,25 Marzo 2017
	May 2016	<ul style="list-style-type: none">▪ ECM: "DIES CAMPANAE – Radiologia a 360° tante professionalità al servizio del cittadino" presso Grand Hotel Re Ferdinando, Ischia il 26,27,28 Maggio 2016. Corso ECM, n° 20 Crediti Formativi
	November 2015	<ul style="list-style-type: none">▪ ECM: "AITRO 21 – La radioterapia: stato dell'arte ed evoluzione di una categoria" presso Campus X dell'Università di "Tor Vergata", Roma il 20 21 Novembre 2015. Relazione: "Progetto Erasmus TRMIR: percorso del CdL dell'Università di Roma "Tor Vergata". Corso ECM, n° 17 Crediti
	June/October 2014	<ul style="list-style-type: none">▪ "Radioprotezione in sala operatoria, Modus Operandi". Corso ECM di 8,5 Crediti Formativi tenutosi presso Azienda Ospedaliera San Camillo-Forlanini, Roma il 7 Giugno 2014 (I edizione) e 11 Ottobre 2014 (II edizione). (ID evento 106249 e 95745). Ottenuti totale 4 crediti ECM
	May 2014	<ul style="list-style-type: none">▪ "Radioprotezione in sala operatoria, Modus Operandi", Corso ECM di 10 Crediti Formativi tenutosi presso la sala riunioni del collegio professionale tecnici sanitari radiologia medica di Viterbo il 10 Maggio 2014.
	March 2011	<ul style="list-style-type: none">▪ Corso non ECM, relazione in: "apparecchiature e procedure di Radioterapia: aspetti tecnici", tenutosi a Viterbo presso la sede del collegio il 12 Marzo 2011.
	September 2010	<ul style="list-style-type: none">▪ "Corso base teorico-pratico di addestramento in TC multislice", Latina il 4 Settembre 2010.

ANNEXES

Not attachment

SIGN:

DATE: _____
