

Degree in Radiology, Diagnostic Imaging and Radiotherapy Techniques

Accademic year 2021-2022 YEAR 3 SEMESTER 1

SUGGESTED TEXTBOOKS



Course Director: Prof. Federico Santarelli

Course Director: Prof. Federico Santarelli			
Title	Author	Subject	Publisher
Patient Centred Care in Medical Imaging and Radiotherapy	Ramlaul,Vosper	Clinical Psychology, Group Dynamics	Churchill Linvingstone I Ed.
Patient Experience in Medical Imaging and Radiation Therapy	Amanda Bolderston	Professional Ethics	Journal of Medical Imaging and Radiation Sciences
Aedical Ethics, Law and Communication at a Glance	Davey, Rathmell, Dunn, Foster, Salisbury	Medical Sciences and Techniques (Ethics and Commuication)	Wiley Balckwell 2017
Textbook of Healthcare Ethics	Loewy, Springer -Loewy	Medical Sciences and Techniques (Ethics and Commuication)	Springer
Herrison's Principles of Internal Medicine	Jameson, Fauci, Kasper, Hauser, Longo, Loscalzo	Elements of Respiratory System Disease	McGraw-Hill XX Ed.
Didactic Material will be provided by the Teacher		Elements of Cardiovascular System Diseases	
Didactic Material will be provided by the Teacher		Elements of Gastrointestinal Diseases	
Multislice CT	Nikolaou,Bamberg, Laghi, Rubin	Medical Sciences and Techniques	Springer IV Ed.
Principles of Nuclear Medicine	Assadi, Majid, Ahmadzadehfar, Hojjat, Biersack, Hans-Jurgen	Medical Sciences and Techniques	Springer 2018
Radiation Therapy Study Guide: A Radiation Therapist's Review	Emy Heath	Diagnostic Imaging and Radiotherapy	Springer 2016
Linee guida AIMN: https://www.aimn.it/site/page/attivita/linee-guida			
EANM Technologist Guide: https://www.eanm.org/publications/technologists-guide			
Nuclear Medicine and PET/CT Technology and Techniques	Waterstram-Rich, Christian	Diagnostic Imaging and Radiotherapy	Mosby VII Ed.
External Beamtherapy	Hoskin	Medical Sciences and Techniques	Oxford