

Degree in Radiology, Diagnostic Imaging And Radiotherapy Techniques

Accademic year 2021-2022 YEAR 2 SEMESTER 2

SUGGESTED TEXTBOOKS

Course Director: Prof. Federico Santarelli



Title	Author	Subject	Publisher
Diagnostic Radiology Phisics: A Handbook for Teachers and Students	Dance, Crhistofides, Maidment, Mclean	Diagnostic Imaging And Radiotherapy	Ng Technical Editors
Diagnostic Radiology Phisics: A Handbook for Teachers and Students	Dance, Crhistofides, Maidment, Mclean	Medical Sciences and Techniques	Ng Technical Editors
Mri The Basics	Lisanti, Branley	Medical Sciences and Techniques	Walters and Kluwer
Mdct Physics: The Basics	Mahesh	Medical Sciences and Techniques	Walters and Kluwer
Mdct Anatomy Body	Romano, Silva, Fulciniti, Pinto	Medical Sciences and Techniques	Springer
MRI in practice	Westbrook, Kaut Roth, Talbot.	Medical Sciences and Techniques	WILEY-BLACKWELL
Computed Tomography	Samei, Pelc.	Diagnostic Imaging And Radiotherapy	SPRINGER
Elementi di risonanza magnetica (RM) - Dal protone alle sequenze per le principali applicazioni diagnostiche	Coriasco - Rampado - Bradac - Boris	Diagnostic Imaging And Radiotherapy	Springer Verlag