

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Apparecchiature Convenzionali e Sistemi Analogici

2324-1-I0303D006-I0303D020M

Aims

The course aims to provide students with knowledge of main conventional radiological equipment, its functioning and its physical and structural characteristics, including the knowledge of some important dedicated radiological systems.

Contents

The student will learn: physics X-ray interaction with matter; main components of conventional radiological equipment; physical and technological basis of diagnostic radiology

Detailed program

X-ray production and X-ray tubes. Characterization of an X-ray beam. Xray—matter interaction and image production in conventional radiology.

Physical and technological basis of diagnostic radiology. Main components of a conventional radiological equipment and main types of radiological equipments.

Scattered radiation, beam-limiting devices: collimation, anti-scatter grids, X-ray film Sensitometric and photosensitometric apparatus. Intensifing screens. Physical principles of fluorescence. Characteristics of materials, speed classes, film-shield system. Image quality, MTF, how to measure MTF. Noise, Wiener spectrum. Syntetic quality indices.

Organs and Functions
Teaching form Lectures
Textbook and teaching resource
F.MAZZUCATO: "Anatomia Radiologica. Tecniche e Metodologie in Radiodiagnostica" Ed.Piccin
R.PASSARIELLO "Radiologia, Elementi di Tecnologia". Idelson Gnocchi
Teachers will provide other educational material.
Semester
Second semester
Assessment method
Office hours
By appointment required by mail

Prerequisites

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING