



Degree in Radiology, Diagnostic Imaging, and Radiotherapy Techniques

Integrated Course: Diagnostic Imaging and Techniques III

Total CFU: 12

SSD: MEDS-22/A (ex Med/36), MEDS-26/B (ex Med/50)

COORDINATOR OF THE COURSE: Prof. GUARNERA ALESSIA

E-MAIL: alessia.guarnera@unicamillus.org

Diagnostic Imaging and Radiotherapy

CFU: 6

SSD: MEDS-22/A (ex Med/36)

PROFESSORS: [Alessia Guarnera](#)

e-mail: alessia.guarnera@unicamillus.org

CFU: 2

[Bruno Fionda](#)

e-mail: bruno.fionda@unicamillus.org

CFU: 2

[Andrea Garipoli](#)

e-mail: andrea.garipoli@unicamillus.org

CFU: 2

Medical Sciences and Techniques

CFU: 6

SSD: MEDS-26/B (ex Med/50)

PROFESSORS: [Federico Santarelli](#)

e-mail: federico.santarelli@unicamillus.org

CFU: 3

[Carmine Ranieri Chiatamone](#)

email carmine.chiatamone@unicamillus.org

CFU: 2

[Ivan Baldazzi](#)

email: ivan.baldazzi@unicamillus.org

CFU: 1

PREREQUISITES

Diagnostic Imaging and Radiotherapy

Knowledge of the physical principles and of the radiological anatomy.

Basic school education and knowledge of basic science subjects are required: physics, biology and mathematics. It is also essential that the student has good exposure skills and language properties.

Medical Sciences and Techniques

Knowledge of basic physics, the interaction of radiation with matter, and radiation protection.

The theoretical foundations of physics and techniques for the basic use of magnetic resonance and computed tomography equipment are provided.

The theoretical foundations of the physics of radiation and the nature of radiation.

LEARNING OBJECTIVES

Diagnostic Imaging and Radiotherapy

The course aims to provide the student with knowledge of physiological, physiopathological, clinical, and diagnostic applications of Imaging techniques in order to optimize scientific and technical skills to employ radiological equipment adequately, also in the field of extravascular and MSK interventional radiology and in the field of Emergency Radiology.

Knowledge of this application is crucial for the development of specific professional skills.

Medical Sciences and Techniques

The training objectives are knowledge of the techniques and methods of radiotherapy treatment, development of the treatment plan and the equipment used for therapy.

Knowledge of advanced techniques on MRI and Computed Tomography equipment and related radiological anatomy in the application of standard protocols of daily practice.

To provide students with the knowledge of advanced techniques on Nuclear Medicine Department.

LEARNING OUTCOMES

Knowledge and understanding

Diagnostic Imaging and Radiotherapy

At the end of the course the student should demonstrate knowledge of the operating principles of all the machines dedicated to oncological radiotherapy; know the main clinical indications for the application of radiotherapy techniques; knowing how to solve and prevent the most common technical problems in the field of oncological radiotherapy; adopt an appropriate study method to achieve knowledge of the topics of the integrated course.

At the end of the course the student should know:

- the physiological, physiopathological, clinical, and diagnostic application of the Imaging technique
- to collaborate in optimizing Imaging acquisition regarding CT, interventional and emergency radiology
- how to perform a computed tomography scan by using acquired skills in various anatomic and pathological fields
- know the main projections of traditional x-ray imaging and exposing parameters

Medical Sciences and Techniques

At the end of this course the student will have to know:

- know the principles and functioning of radiotherapy equipment
- describe the radiotherapy treatment techniques;
- describe and recognize the treatment methods;

Students will be expected to know the advanced study of the Heart in Magnetic Resonance and Computed Tomography with Dual Source and Dual Energy techniques.

Advanced Neurology studies using Diffusion, Tractography and Functional Magnetic Resonance and TOF, PC and CEMRA angiographic studies.

Students will be expected to know the labelling of radiopharmaceuticals and cells used in NM.

Applying knowledge and understanding

Diagnostic Imaging and Radiotherapy

At the end of the course the student should be able to apply the knowledge in order to operate with professionalism and competence in the field of radiotherapy.

At the end of the course the student will be able to:

- Correctly work on Computed Tomography scans

Medical Sciences and Techniques

At the end of the course, the student will be able to use the knowledge acquired in the context of his profession. He / she will acquire the notions to independently develop evaluations on therapy techniques and methods.

Communication skills

Diagnostic Imaging and Radiotherapy

The student should demonstrate that he has acquired adequate scientific terminology and that he is able to explain his knowledge in a clear and comprehensive way to specialist and non-specialist interlocutors.

At the end of the course, the student should be able to:

- appropriately use scientific terminology
- apply his/her knowledge to guarantee adequate professional and communication skills in a professional setting

Medical Sciences and Techniques

At the end of the course, the student must know how to use the terminology acquired with competence and appropriateness in relation to the treatment technique.

Making judgements

At the end of the course the student should demonstrate that he has adequately acquired the knowledge provided in such a way as to be able to operate, at the end of the studies, professional acts under his own responsibility and independently.

At the end of the course the student should know:

- how to make general assessments of the discussed topics

Learning Ability

Diagnostic Imaging and Radiotherapy

At the end of the course the student should demonstrate to be able to update and broaden their knowledge by independently drawing on texts, scientific articles, online platforms and databases.

At the end of the course, the student will have acquired skills and learning methods suitable for the deepening and improvement of his/her skills in the field of Radiology, also through the consultation of scientific literature.

Medical Sciences and Techniques

At the end of the course, the student must be able to carry out general assessments on radiotherapy methods.

COURSE SYLLABUS

Diagnostic Imaging and Radiotherapy

- Extra-vascular interventional Radiology
- MSK diagnostic and interventional radiology
- Emergency Radiology
- Topic: Toraco-abdominal non traumatic emergencies
- Diagnostic and Interventional radiology of the stroke
- Biopsies
- Oncological Interventional Radiology
- Computed Tomography Settings and Protocols
- Neuro CT
- Head and Neck CT
- Chest CT
- Cardio-CT
- Abdominal CT
- Pelvic CT
- Angio-CT
- Seminar: The role of computed tomography in trauma: international protocols and clinical applications.

Radiotherapy equipment: introduction to the use of Linac

The teaching program will address the following topics: Definitions; Electromagnetic and corpuscular radiation and consequent radiobiological effect on neoplastic tissues and normal tissues; Beams of photons and electrons of different energy and characteristics of the action on the surface and in depth; Definition of volumes in radiotherapy; Dose fractionation and treatment techniques; Toxicity; Examples of treatment in various organ pathologies.

Radiotherapy equipment: introduction to the use of dedicated machines

The teaching program will address the following topics: explanation of the problems inherent in the different phases of the path of the cancer patient candidate for radiation treatment, deepening those concerning treatment planning and delivery both for 3D techniques and for ultra-conformed and volumetric ones.

General principles of oncological radiotherapy

The teaching program will address the following topics: radiotherapy, therapeutic purposes and integrations.

Therapeutic process in the treatment planning phase

The teaching program will address the following topics: Isotac and isocenter; Contouring and co-registration; Volumes according to ICRU 50 (treatment volume and irradiated volume); Principles of 3D planning and inverse planning (IMRT-VMAT); Acute tissues and late responders (toxicity); Organs in series and organs in parallel; DVH and Dose Constraints; Clinical evaluations of treatment plans.

Therapeutic process in the therapy phase

The teaching program will address the following topics: Evolution of the IGRT concept; Interfraction and intra-fraction control systems; Tracking systems; Concepts of adaptive and application methods.

Special techniques

The teaching program will address the following topics: Interventional Radiotherapy, techniques and clinical indications; Definition of IMRT (Step & shoot / Sliding windows); Cranial and extracranial stereotaxia (SRT / SBRT); Respiratory Gating; MRI hybrid radiotherapy equipment.

Medical Sciences and Techniques

- Linear accelerator, linear accelerator with cone-beam ct system, iort, brachitherapia, simulator, mobile laser, immobilization systems, cerebral stereotaxic treatment, cerebral treatment, tumor treatment of the respiratory system, breast treatment, breast treatment, breast treatment treatment of the digestive apparatus, treatment of the prostate and urinary system, treatment of cutaneous injuries, metastase treatment, treatment planning system (tps), digital reformat reconstruction (drr) and with beam-ct, detection of target target and contour (gtv) ctv-ptv), fusion of images, 2d, conformational (3d) and imrt treatment, isodose curve, disomogenization and dosage surface (bolus)
- Redefinition of Spatial Resolution and Contrast Resolution and methods of use in the various imaging methods
- CT scan Dual Source and Dual Energy, technology and imaging techniques in different anatomical districts
- Neuroimaging with MRI, Diffusion, Tractography and fMRI
- Magnetic resonance at 3 Tesla
- Perfusion in CT and MRI
- Imaging of anatomical segments in CT and MRI
- Topic: Cardiac imaging in CT and Mri, recognition of the normal anatomical structures of the heart in the two methods.
- Introduction to NM
- Radiopharmaceutical Labelling
- White Blood Cells Labelling
- Perform SPECT Exam
- Perform PET Exam

COURSE STRUCTURE

The course is structured into 120 hours of frontal teaching. Lectures will include theoretical lessons and seminars. The Professors will use didactic tools such as presentations organized in PowerPoint files with explanatory diagrams, illustrations, and images. Attendance is mandatory.

COURSE GRADE DETERMINATION

The exam will include a written test on topics discussed in the theoretical lectures and seminars, consisting of multiple choice questions with only one correct answer. The student will answer 33 questions related to all the teaching modules of the Course in Degree in Radiology, Diagnostic Imaging, and Radiotherapy Techniques. The student will pass the written test with 18/30. The written exam is mandatory to access the oral exam, which is optional and allows the student to demonstrate his/her preparation by discussing the topics related to the various teaching modules of the Degree Course in Radiology, Diagnostic Imaging, and Radiotherapy Techniques proving to have acquired the ability to make connections and express themselves with an adequate scientific language. In case of accessing the oral test, the final evaluation will be a weighted average between the written and oral exams.

The exam will be evaluated according to the following criteria:

Not suitable: crucial deficiencies and/or inaccuracies in the knowledge and understanding of the topics; limited ability of analysis and synthesis, frequent generalizations.

18-20: sufficient knowledge and understanding of the topics, with possible imperfections; sufficient synthesis, analysis skills and judgment autonomy.

21-23: knowledge and understanding of routine topics; ability to correct analysis and synthesis with coherent logical topics.

24-26: good knowledge and understanding of the topics; good analytical skills and synthesis with arguments expressed in a rigorous way.

27-29: complete knowledge and comprehension of the arguments; remarkable analytical skills, synthesis. Good autonomy of judgment.

30-30L: excellent knowledge and understanding of the topics; remarkable ability of analysis and synthesis, and autonomy of judgment; topics expressed in an original way.

OPTIONAL ACTIVITIES

In addition to the theoretical teaching activity, some themes and case studies will be discussed with monographic insights.

Students will have the opportunity to carry out theoretical/practical exercises and attend seminars. Professors will provide constant support during and after the lessons

BOOKS AND REFERENCES

Diagnostic Imaging and Radiotherapy

- Nikolaou, Konstantin, Fabian Bamberg, Andrea Laghi, and Geoffrey D. Rubin. 2019. Multislice CT. Springer.
- Romano Luigia, Massimo Silva, Sonia Fulciniti, and Antonio Pinto. 2016. MDCT Anatomy - Body. Springer Milan.
- Kandarpa – Interventional Radiology Manual Book
- Herring- Learning Radiology Recognizing the Basics. Elsevier – Eng 2023
- Webb, Brant, Major - Fundamentals of Body CT (Computed Tomography)- Elsevier Saunders 2019
- Radiation Therapy Study Guide: A Radiation Therapist's Review by Amy Heath. Springer, 2016
- Mosby's Radiation Therapy Study Guide and Exam Review by Leia Levy. Elsevier 2020
- Elementi di Radioterapia Oncologica. Manuale per tecnici sanitari di radiologia medica. Balducci M, Cellini F, Cornacchione P, D'Angelillo R, Mattiucci GC, Pasini D. Società Editrice Universo, 2013.

Didactic documents provided by the Professors.

Medical Sciences and Techniques

- External beam therapy, Peter Hoskin, Oxford
- Didactic documents provided by the Professors.