15. SPECIALIST IN OPTIMIZATION AND DEVELOPMENT OF MRI EQUIPMENT, SEQUENCES AND STUDY TECHNIQUES ¹		
Level I		
Department of Experimental and Clinical Biomedical Sciences "Mario Serio"		
Course coordinators	Cosimo Nardi	
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information regarding	Stefano Chiti	
teaching organization, class	stefano.chiti@unifi.it	
schedule, course content	<u>sterano emale annine</u>	
Practical-professional	This Master Course grew out of a desire to provide in-depth knowledge in	
profile of the course and	magnetic resonance imaging at a high level and from the initial experiences of	
industry sector of reference	an advanced training course taught in a hospital setting. Nowadays, the Master	
	Course offers highly specialized postgraduate training in Magnetic Resonance Imaging in the technical field thanks to a pathway that, starting from the physical basics, leads to the systematic study of the sequences and the associated parameters. Constant attention is paid to technological evolutions.	
	Lectures, grouped by modules, are given by radiology technician faculty for a description of sequences and in-depth study techniques by district, by medical physicists for physical principles of MRI imaging, and by radiology physicians for discussion of the technical conduct of an examination and by engineers for some technical lectures. A part of the internship is also planned at the facility hosting the Master	
	(Careggi University Hospital), a hospital where third-level diagnostic examinations are performed, thus allowing students to benefit from the opportunity to attend highly specialized 2nd and 3rd level examinations. The course content also includes cooperation with leading MRI equipment manufacturers to explain the most important technological innovations introduced to the market.	
	The title of "Magnetic Resonance Imaging Specialist," which is also included in the new labor contract as part of the sector of new positions linked to the acquisition of professional master qualifications, can be leveraged in various work contexts, mainly in hospitals (both public and private) but also as an application specialist at most major MRI equipment manufacturers both in Italy and abroad.	
	To this end, training will be structured as follows: Module 1. Introductory elements of mathematics, statistics, physics, and computer science	
	- Basic mathematics	
	- Statistics	
	- Elements of computer science in medical imaging - Elements of MRI physics	
	- Signal theory	
	Module 2. Physics, instrumentation/technology and safety in magnetic	
	resonance imaging	
	- Physics of MR imaging	
	- Safety in MRI	
	Module 3. Techniques and technologies of applied MRI	
	- Characteristics of the matrix	
	- The MR image - K-space (filling trajectories)	

- Time diagrams - K-Space vs. Image-Space - Image acquisition techniques - Scanning parameters - Contrast - Saturation techniques - Artifacts - Pulse sequences - Technological developments and innovations	
 Image acquisition techniques Scanning parameters Contrast Saturation techniques Artifacts Pulse sequences Technological developments and innovations 	
 Scanning parameters Contrast Saturation techniques Artifacts Pulse sequences Technological developments and innovations 	
 Contrast Saturation techniques Artifacts Pulse sequences Technological developments and innovations 	
 - Saturation techniques - Artifacts - Pulse sequences - Technological developments and innovations 	
- Artifacts- Pulse sequences- Technological developments and innovations	
Pulse sequencesTechnological developments and innovations	
- Technological developments and innovations	
- Advanced Applications	
Module 4. Magnetic resonance imaging procedures and quality	
- Pharmacology Contrast media used in MRI studies	
- Procedures in MRI Imaging	
- Clinical practice and patient management	
- Anatomical sections and study techniques	
- Clinical conduct of an MRI examination	
- Ethics and laws in imaging sciences	
Bibliography.	
Magnetic Resonance Curriculum_2015	
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of Educators in Imaging and Radiologic Sciences, and the Section for Magn	
Resonance Technologists of the International Society for Magnetic Resonanc	e in
Medicine. All rights reserved.	
At the end of the course, learners will have acquired the following knowledge)
and skills:	
 Perform their activities independently, on the clinical indications of the 	
Radiology Physician; evaluate and optimize protocols for performing	
examinations on specific MRI equipment and performing post-processing	
procedures agreed upon with the Radiology Physician and the Health	
Physicist;	
 Manage the technical aspects and takeover of the MRI site in the speciali 	zed
area in question; be the contact person for equipment maintena	
technicians. Collaborate with the Health Physics Unit for quality controls	
equipment and new technologies implemented currently and in the future.	
Take charge of training and disseminate their acquired knowledge amount of the second se	-
colleagues. Provide training and shadowing on the MRI equipment to ot	
colleagues so that they are trained in the acquisition, execution, and po	
processing of the required procedures; to be a point of reference for r	ew
hires and undergraduate learners approaching the method.	
 Actively participate in training and research projects in collaboration v 	/ith
colleagues, external agencies, and professionals, particularly Univer	sity
institutions.	
 To develop and expand the knowledge acquired during the Master Cou 	rse
with the latest applications (software - techniques) considering	
continuous technological evolution, to update one's and the team's skills.	
Access prerequisites Bachelor's degree obtained in accordance with ex-Ministerial Decree No.	
270/2004 (or ex-Ministerial Decree	
No. 509/1999 equated pursuant to I.D. July 9, 2009) in Medical Radiology	
Imaging and Radiotherapy Techniques in the L/SNT3 Class of degrees in	
technical health professions or equivalent degree pursuant to Law No. 1/2002	
provided it is combined with a high school diploma	,
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How the admission The selection will take place through a multi-choice test (only on topics relations in 20).	_
procedure takes place to MRI). the minimum number of correct answers to pass the selection is 30.	
Absence on the day of the test is equivalent to renunciation of registration.	
Duration 10 months	

Teaching methods	Blended mode (the platforms for the distance learning part will be Cisco
	Webwex Meeting and Google Meet)
Language of instruction	Italian
Attendance requirements	75% of classroom lectures 75% of internship
Location of the course	CDM classrooms, NIC Careggi classrooms
Foreseen lecture schedule	Classes are held in 3-day slots (rarely 4 days in case of make-ups) on Mondays, Tuesdays, and Wednesdays, once or twice a month for a total of 12 slots
Verification of knowledge of the language in which the course is delivered	Foreign candidates are required to possess an international certification of knowledge of the B2 level Italian language to be attached to the application. The Organizing Committee will then verify the linguistic abilities of the candidates with a meeting via Meet which will include an interview and the drafting of a written text on topics relating to the Master's subjects.
Examinations procedures and schedule	 There are 7 profit tests, 1 for modules 1 and 2, 3 for module 3, and 2 for module 4 Assessment will be a test with 4 answers, only one of which is correct, except for the third assessment of module 3, which will be oral. Examinations will be held in February, March, July, September, October, December and January
Final examination	The final examination consists of the presentation of a paper.

Available places and enrolment fees		
Full-fee students		
Minimum number	20	
Maximum Number	38	
Extra UE	2	
Enrolment fee	€2,500	
Free-of-charge supernumerary places		
UNIFI employees	2	
Single Modules		
None planned		

Description of the activities	The internship is held at Careggi University Hospital on MRI equipment
and training objectives of	,
the internship	third-level examinations are performed daily.
	It aims to see applied in working practice all the technologies, study techniques,
	technological developments, and advanced applications explained in the various
	Master's lectures by Medical Physicists for physical principles of MRI imaging,
	TSRMs for a description of sequences, and in-depth study techniques by district,
	Radiology Physicians for discussion of technical conduct of examination and
	Engineers for some specialized lectures.
	The internship takes place directly at MRI sites equipped with four 1.5T
	equipment and one 3.0T research equipment, implemented with the latest
	technology in MRI.
	The internship also includes a portion of meetings held by Specialists from the
	Industry who will demonstrate the operation of their latest equipment with the use of simulators. Observational activity.

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ⁱ This document is a translation of the form A.1 relating to the characteristics of the course attached to the Decree of the Deputynumber 848 (record 153310) of 2th of July 2024, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice.