74. RECONSTRUCTIVE UROLOGY AND ANDROLOGY SURGERY Second Level	
Course coordinator	Andrea Minervini
Organizing committee	Andrea Cocci
	Andrea Minervini
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	Alfonso Crisci
Contact person for information	Andrea Cocci
regarding course organization,	andrea.cocci@unifi.it
the schedule of classes and	
course content	
Practical-professional profile of	The course aims to review the basics of reconstructive surgery in urology and
the course and reference job market	andrology, from the diagnostic algorithm to surgical treatment, integrating the
market	theoretical illustration of techniques with practical demonstrations in the operating theatre.
	In particular, the course aims to train Surgeons with an interest in deepening
	their knowledge in reconstructive urology and andrology surgery.
	To this end, training activities will be divided into theoretical lectures, analysis
	of clinical cases and practical demonstrations in the operating theatre of
	reconstructive surgery techniques in urology and andrology.
	At the end of the course students will have acquired the following
	knowledge/skills/abilities:
	<ul> <li>knowledge of the basic principles of reconstructive surgery</li> </ul>
	<ul> <li>knowledge of the diagnostic algorithm, investigation and imaging</li> </ul>
	techniques required for therapeutic choice
	• application of the correct surgical indication for each individual case
	and planning of the operation
Admission requirements	Single-cycle Master's degree in Medicine and Surgery (LM-41)
	Licence to practice is required.
Admission procedure	Selection based on qualifications and interview to assess preparation in
	urological and andrological physiology.
Duration	9 months
Teaching methods	Blended (asynchronous, Google Meet)
Language the course will be	Italian
delivered in	
Attendance requirement	70%
Course location	Meeting room on the second floor of San Luca nuovo – AOU Careggi University
	Hospital, Largo Brambilla, 3 Florence.
Foreseen lecture days	Classes will be held every other week
Exam procedure and schedule	At the end of the course
Final exam	The final exam consists in the presentation of a final paper, and an interview.

Number of available places and enrolment fees	
Full-fee students	
Minimum no. of places	5
Maximum no. of places	15
Enrolment fee	2,000 Euros

Free supernumerary places		
UNIFI employees 1		
Single modules		
None planned		

Description of traineeship	Practical demonstration in the operating theatre and through live surgery
activities and training objectives	on the most common urological and andrological pathologies requiring
	treatment by reconstructive surgery. Practical demonstration of the surgical principles and techniques outlined during lectures. The internship will be observational only.