

	<p style="text-align: center;">Department of Biomedical Sciences Physiotherapy Degree Programme Pathology of the cardiovascular, respiratory and urinary systems Syllabus</p>
--	--

<p>Academic year 2020-2021. Academic term: first semester of second year Course coordinator: Prof. Enrico Heffler</p>

<p>UROLOGY (1 ECTS)</p>

**Prof. Nicolò
Buffi**

**Dr Giuseppe
Ferrante**

Department of Cardiovascular Medicine, Humanitas Research Hospital.
E-mail: giuseppe.ferrante@humanitas.it

agents; Anatomical pathological aspects; Clinical course; Diagnostic procedures; Principles of treatment.

8) Interstitial lung disease

Definition and classification; Aetiopathogenesis; Typical clinical features; Diagnostic approach; Idiopathic pulmonary fibrosis as a typical example of interstitial lung disease; Other interstitial lung disease (sarcoidosis, pneumoconiosis, hypersensitivity pneumonitis); Treatment principles; Physiotherapeutic approach

9) Sleep apnoea

Definition and classification; Aetiopathogenesis; Typical clinical features; Diagnostic approach; CPAP and other therapeutic approaches; Physiotherapeutic approach.

10) Respiratory failure

Definition and classification; Aetiopathogenesis; Typical clinical features; Diagnostic approach; Haemogas analysis; Pathologies associated with respiratory failure; Therapeutic approaches; Physiotherapeutic approach.

Examination for the pathology of the cardiovascular, respiratory and urinary systems course. Written examination with multiple-choice questions on the topics of the course (Chairman of the Examination Committee: Prof. Enrico Heffler).