



UNIVERSITÀ  
degli STUDI  
di CATANIA

DEPARTMENT OF GENERAL SURGERY AND MEDICAL-  
SURGICAL SPECIALTIES  
Bachelor's Degree in Cardiocirculatory and Cardiovascular  
Perfusion techniques  
Academic Year 2019/2020 - 2° Year

---

# ANATOMIA PATOLOGICA

MED/08 - 4 CFU - 2° Semester

## Teaching Staff

### LUCIA SALVATORELLI

**Email:** lucia.salvatorelli@unict.it

**Office:** U.O.C Anatomia Patologica, Dipartimento G.F. Ingrassia, via S.Sofia 87

**Phone:** 095 378 2138

**Office Hours:** 11,00-12,00

---

## LEARNING OBJECTIVES

The student must acquire the ability to: discriminate between the main differential diagnoses affecting the anatomical sectors of the heart and the large vessels; know the main anatomopathological frameworks of post-surgical complications; indicate which diagnostic algorithms are pursued in the molecular diagnosis of diseases.

## COURSE STRUCTURE

Frontal teaching.

---

## DETAILED COURSE CONTENT

Main differential diagnoses affecting the heart and large vessels -

Structural alterations of the disease and the anatomical and pathological data to the clinical ones -

Main anatomopathological frameworks of post-surgical complications -

Diagnostic algorithms that are pursued in the molecular diagnosis of diseases

---

## TEXTBOOK INFORMATION

Robbins - Cotran "Le basi patologiche delle malattia" 9a edizione Elsevier

Gallo - D'Amati Anatomia Patologica - La sistematica" UTET

---