

University of Naples Federico II (ITALY)
School of Medicine
ENGLISH COURSE IN MEDICINE AND SURGERY

ADE (Educational Elective Activity)
2nd year, academic year 2025-26

NEW FRONTIERS IN HUMAN AND MEDICAL GENETICS
Coordinator: Prof. Nunzia Pastore

European Credit Transfer and Accumulation System = 1

Educational contents of the course:

The course offers insights on aspects of Human and Medical Genetics of particular and topical relevance in order to provide to the student the tools to keep up with the advances of genetics in the biomedical field.

In particular, the following topics will be discussed:

- a) High-throughput sequencing (NGS). The results of the genome project and the availability of high-throughput sequencing techniques have had important effects on medicine. During the ADE the use of NGS in the medical practice will be investigated with practical examples of the use of the technique in the diagnostic field.
- b) New therapeutic approaches for genetic diseases: the example of ocular diseases, inherited metabolic disorders and cystic fibrosis.
- c) Genome editing in medicine: opportunities and risks.

Faculty	Position	Department	Scientific field	Hours	e-mail
Capasso Mario	Associate professor	Molecular Medicine and Biotechnological application	MED/03	2	mario.capasso@unina.it
Surace Enrico Maria	Associate professor	Translational Medical Sciences	MED/03	2	enricomaria.surace@unina.it
Giancarlo Parenti	Full Professor	Translational Medical Sciences	MED/38	2	giancarlo.parenti@unina.it
Napolitano Gennaro	Researcher	Translational Medical Sciences	MED/03	2	gennaro.napolitano2@unina.it
Luis J V Galiotta	Associate professor	Translational Medical Sciences	MED/03	2	luisjuanvicente.galiotta@unina.it

First meeting: April 22, 2025, at 10.00 AM, Building 6, room D

- **Luis JV Galiotta:** Pharmacological approaches to genetic diseases: The example of cystic fibrosis 20/04/26 10.00-12.00
- **Mario Capasso:** The impact of NGS in human genetics 21/04/26 10-12
- **Giancarlo Parenti:** Treating inherited metabolic diseases 22/04/26 10.00-12.00
- **Enrico Maria Surace:** New avenues in the treatment of genetic diseases: the examples of eyeinherited disorders 23/4/26 10.00-12.00
- **Gennaro Napolitano:** Genome editing 27/4/26 10.00-12.00