## University of Catania Master Degree Course in MEDICINE AND SURGERY Class timetable - Academic Year 2024/25 - I semester First year The cell: molecules and pro (7 CFU in the first semester = 50 cla Medical genetics I (2 CFU) Applied physics (4 CFU) Teacher Lanzanò L. Li Volti G. De Pinto V. Di Rosa M. Pulvirenti A. Classroom hours 3 CFU = 29 ore 3 CFU = 37 hours 2 CFU = 14 hours 2 CFU = 22 hours 2 CFU = 14 hours 3 CFU = 37 hours 2 CFU = 22 hours Supplementary activities 1 CFU = 25 hours 2 CFU = 50 hours 1 CFU = 25 hours Timetable established by the Teacher 2 CFU = 50 hours 1 CFU = 25 hours 08,00-09,00 09,00-10,00 14,00-15,00 16,00-17,00 Room not available Applied physics Molecular biology Molecular biology Applied physics Applied physics Applied physics Applied physics Applied physics Applied physics SUSPENSION OF DIDACTIC ACTIVITIES (from December 16, 2024 to January 6, 2025) Molecular biology Molecular biology Histology and embriology Medical genetics Medical genetics Histology and embriology Applied physics Chemistry and biochemistry Histology and embriology Histology and embriology Histology and embriology

FIRST PROFIT EXAMINATIONS SESSION A.Y. 24-25 (from February 19, 2025 to March 28, 2025)

Histology and embriology

martedi mercoledi