

PIANO DEGLI STUDI_ANNO DI COORTE 2025-26

CORSO DI LAUREA MAGISTRALE A CICLO UNICO IN MEDICINE AND SURGERY "MEDTECH"

Denominazione corso	Anno di corso	Semestre	CFU Insegnamento
Biology	I	I/II	9
Chemistry	I	I	7
General Physics	I	I/II	12
Mathematics	I	I	10
Fundamentals of Computer Science	I	II	5
Medical Humanities 1	I	I/II	4
Biophysics	I	II	4
Body Structural Organization	I	II	8
English Language	I	I/II	4
Italian Language	I	I/II	
Probabilityand Statistics	II	I	6
Neuroanatomy and Neurophysiology	II	I	12
Biochemistry	II	I/II	12
Organs Anatomy and Physiology	II	II	12
Physiological Models <i>Opzionale</i>	II	II	5
Medical Humanities II	II	I	3
Pharmacology and Medical Genetics	II	II	6
Medical Humanities III	III	I/II	3
Pathology Immunology and Microbiology	III	I	17
Electronics <i>Opzionale</i>	III	I	3
Signal and Imaging Processing	III	I/II	12
Measurements, sensors and instrumentation <i>Opzionale</i>	III	II	5
Cardiac Diseases	III	II	14
Respiratory Diseases	III	II	9
Biomechatronics Biomaterials and telemedicine	IV	I	12
Medical device: design, regulation, sustainability and innovation <i>Opzionale</i>	IV	I	8
Gastrointestinal Diseases	IV	I	22
Endocrinology and Metabolism	IV	II	6
Dermatology, Clinical Immunology and Infectious Diseases	IV	II	11
Artificial Organs <i>Opzionale</i>	IV	II	3
Locomotor System Diseases	V	I	18
AI and data mining	V	I	5
Cancer Medicine	V	II	19
Clinical Neuroscience	V	II	14
Child Medicine	VI	I	6
Public Health	VI	I	11
Healthcare Management <i>Opzionale</i>	VI	I	6
Internal Medicine	VI	I/II	19
Surgery	VI	I	12
Head and Neck	VI	II	7
Anaesthesiology and Emergency	VI	II	5
Tirocinio a scelta			8
Attività Didattiche Elettive (ADE) - A scelta dello studente			8
CFU per la preparazione della Tesi			8
TOTALE complessivo			360