

MASTER DEGREE IN MEDICAL BIOTECHNOLOGIES A.Y. 2014/2015

| DISCIPLINE | PROFESSOR | E-MAIL | ACTIVITY (Internship, seminar, congress, etc.) | ACTIVITY'S TITLE | LOCATION | YEAR OF COURSE | HOURS | CFU | MAX NUMBER OF STUDENTS ADMITTED |
|-----------------------|--------------------|--|---|---|--|-----------------------|--------------|------------|--|
| PHYSIOLOGY | ELENA GROSSINI | elena.grossini@med.uniupo.it | INTERNSHIP | PROTECTION EXERTED BY ESTROGENS AND PHYTOESTROGENS AGAINST OXIDATIVE STRESS | LAB. PHYSIOLOGY | 1 | 75 | 3 | 2 |
| EXPERIMENTAL ONCOLOGY | PROF. CIRO ISIDORO | ciro.isidoro@med.uniupo.it | INTERNSHIP/LABORATORY STAGE for MSc students from March through July 2015 | Site-specific mutagenesis, cDNA cloning, plasmid transfection, in cell imaging | Lab. Molecular Pathology | 1 | 50 | 2 | 1 |
| Dentistry | Rimondini | lia.rimondini@med.unipmn.it | Internship | Materials and microbial contamination | Novara | 1 | 25 | 1 | 1 |
| Microbiology | Azzimonti | barbara.azzimonti@med.uniupo.it | Internship | Antibacterial properties of modified medical scaffolds | Laboratory of Applied Microbiology | First | 50 | 2 | 1 |
| Microbiology | Gariglio | marisa.gariglio@med.uniupo.it | Seminar date:12.05.2015 h 14.00 | Prof. Maggi will give a talk about new emerging viruses (Anelloviruses). The title isn't available yet. | Aula Magna - Bellini Palace, Novara | 1 | 2 | 0,5 | N.A. |
| Microbiology | Gariglio | marisa.gariglio@med.uniupo.it | Seminar date:5.06.2015 h 12.00 | Dr Feltkamp will give a talk about new emerging viruses. (TSPyV) The title isn't available yet. | Aula Magna - Bellini Palace, Novara | 1 | 2 | 0,5 | N.A. |
| Genetics | Mara Giordano | mara.giordano@med.uniupo.it | Internship | Laboratory of Genetics | Lab. Genetics | 1 | 50 | 2 | 2 |
| Histology | Follenzi | antonia.follenzi@med.uniupo.it | internship | immunofluorescence staining and microscope analysis | Prof. Follenzi's lab. Via Solaroli 17 | 1 | 50 | 2 | 2 |
| BIO/12 | Filigheddu | nicoletta.filigheddu@med.unipmn.it | internship | Analisis of muscle fiber area distribution | lab signal transduction-muscle biology | 1 | 25 | 1 | 1 |
| Genetics | Dott.ssa Corrado | Lucia.corrado@med.uniupo.it | activities in the lab | Molecular biology techniques for the genetic analysis of amyotrophic lateral sclerosis patients | genetics lab | 1 | 25 | 1 | 2 |