|  | MONDAY 20/01/2020 | TUESDAY 21/01/2020 | WEDNESDAY 22/01/2020 | THURSDAY 23/01/2020 | FRIDAY 24/01/2020 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Auditorium B (Morgagni) | Auditorium B (Morgagni) | Auditorium B (Morgagni) | Auditorium B (Morgagni) | Auditorium B (Morgagni) |
| $9.30-10.30$ | Annarosa Arcangeli Introduction to Oncology | Paola Defilippi <br> The p140Cap adaptor protein as a molecular hub for limiting breast cancer and neuroblastoma aggressiveness | Annarosa Arcangeli <br> The bases of Clinical Oncology | Giovanni Navalesi Clinical Trials in oncology in the era of the Precision Medicine | EXAM |
| 10.30-11.30 | Christine Delprat Cancer Immunotherapy innovation | Silvestro Conticello <br> Mutations: from evolution to cancer | Luigi Messori <br> Metal based drugs for cancer treatment: the case of gold compounds | Giulia Meoni <br> Clinical cancer advance: Immunotherapy |  |
| 11.30-12.30 | Laura Gragnani Pathogenesis of HCVrelated lymphoproliferative disorders | Laura Maggi <br> Principles of immunology and immunotherapy | Giulia Bon <br> Drug resistance in solid tumors | Lapo Bencini <br> Overview of pancreatic cancer multimodal management |  |
| 12.30-13.30 | Mattia Rediti Translational research in Breast Cancer | Martina Chiu <br> Cancer-associated alteration of Glutamine metabolism: the cases of hematological neoplasia | Silvia Sordi Breast Cancer... from Biology to Surgery | Luca Saragoni Preneoplastic and neoplastic lesions of the stomach |  |
| 13.30-15.00 | LUNCH BREAK |  |  |  |  |
| 15.00-16.00 | Claudia Duranti Monoclonal and engineered antibodies in cancer therapy | Mjriam Capula New experimental models \& pharmacological studies in pancreatic cancer | Elena Lastraioli <br> Molecular Aspects of Cancer Diagnostics | STUDENTS' PRESENTATIONS |  |
| 16.00-17.00 | Hugo de Jonge <br> The HGF/SF-cMet signalling complex - a complex interaction | Tiziano Lottini Mouse models and Ultrasound and Photoacoustic imaging in preclinical research | Giuseppe Perrone Morphological and Molecular classification of Breast Cancer |  |  |

