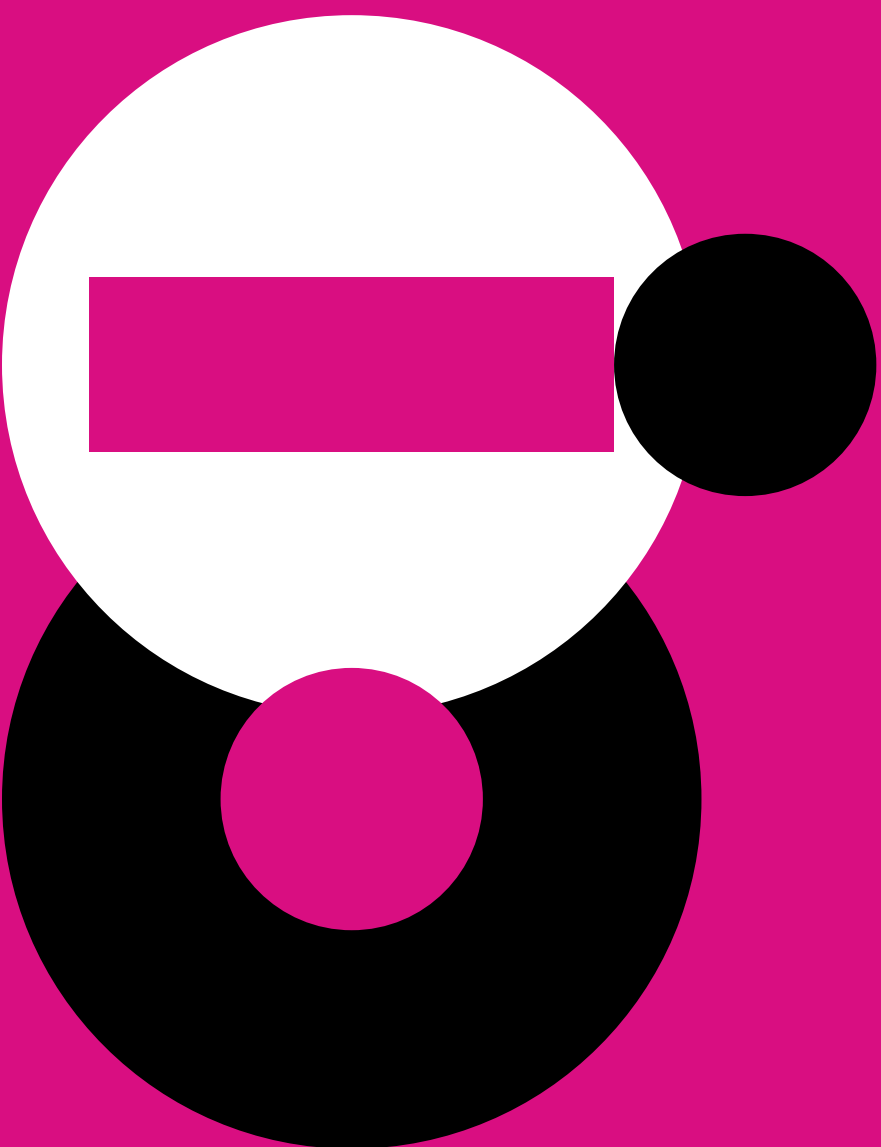
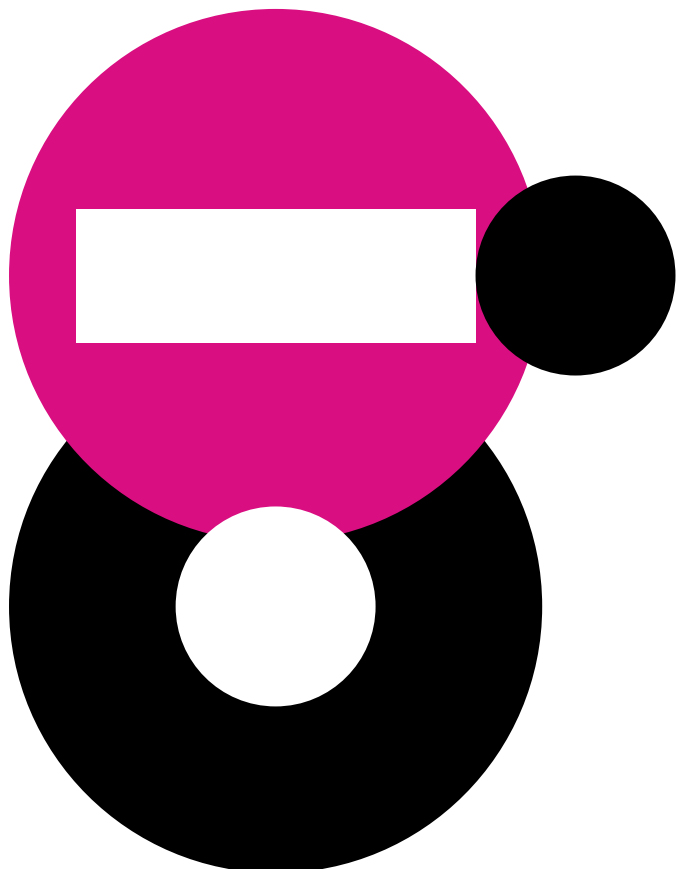


Second Level Postgraduate Master in Interventional Oncology (IO)



Second Level Postgraduate Master in Interventional Oncology (IO)



DIRECTORS

Heads of Study Programme

Prof. Roberto Iezzi - Catholic University - Rome - IT
Prof. Jens Rické - Ludwig Maximilian University - Munich - DE

BOARD OF DIRECTORS

Ass. Prof. Steffi Corradini (Munich) - Prof. Francesco Cellini (Rome) - Dr.ssa Francesca Romana Ponziani (Rome)
Prof. Luigi Natale (Rome) - Prof.ssa Evis Sala (Rome) - Prof. Max Seidensticker (Munich)
Dr. Luca Tagliaferri (Rome) - Prof. Moritz Wildgruber (Munich)

MASTER REGULATION PROGRAMME

Catholic University - Rome - on behalf of Faculty of Medicine & Surgery - organizes a Second Level Postgraduate Master in INTERVENTIONAL ONCOLOGY (IO).

The Master in Interventional Oncology will be organized together with the Medical Faculty of the Ludwig-Maximilians-University of Munich. The Master in Interventional Oncology (IO) is a Second Level Postgraduate Master Programme that aimed at creating Multidisciplinary professionals working with Minimal invasive Technologies, providing them with a thorough understanding of the clinical scenarios in which they are applied, a deep technical knowledge, and a practical approach to the procedures.

Duration: 1 year - professionalizing diploma of 60 ECTS - 1500hs

OBJECTIVES

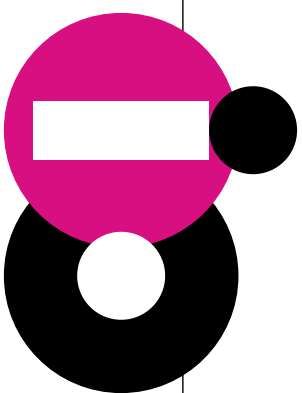
Modern oncology needs to offer personalized treatments. The process of choosing the best possible treatment should be based on efficacy, feasibility, and cost benefit, as well as considering the patient's age, clinical condition, presentation of disease, and the patient's individual needs. Interdisciplinarity is playing a major role in the diagnostic workflow and in the treatment decision, as well as in the performance and effectiveness of the procedures. Minimal invasive procedures are preferred, but their application needs highly specialized teams. It is also well known that multidisciplinary tumor boards (MDT) lack experts of all kind of interventional procedures. Therefore, the main purpose of the Master is to "create" an IO expert, aware of different locoregional intervention fields, including interventional radiology as well as interventional radiotherapy. The master could also improve/stimulate a closer interdisciplinary cooperation between radiologists and radiotherapists, creating an interdisciplinary service for diagnosis and treatment of cancer and cancer-related problems using targeted (focal) minimally invasive procedures.

ENROLLMENT

Enrollment to this Master Course is restricted to a limited number of physicians specialized in Radiology, Radiation Oncology, or Oncology. The candidate should have a good knowledge of spoken and written English (Level = B2). Candidates admitted to attend the Master Program are identified by a ranking list determined on the basis of the curriculum and letter of recommendation.

Places available: minimum 4 - maximum 8

The planned length of the Master Program is one year (November 2024 - October 2025), including monthly on-line lessons (dedicated web-conference services) and face-to-face classes, participation in conferences and congresses, international internships, and a dedicated mentorship.



DURATION

1 YEAR (February 2026 - January 2027)

CANDIDATES

RADIOLOGISTS - RADIATION ONCOLOGISTS - ONCOLOGISTS

PROGRAM

7 MONTHLY ONLINE LESSONS, 6 WEEKS ON-SITE PRACTICAL TRAININGS,
PARTICIPATION IN INTERNATIONAL CONFERENCES AND CONGRESSES
(FREE REGISTRATION), INTERNATIONAL INTERNSHIPS,
AND A DEDICATED MENTORSHIP PROGRAM

PLACES AVAILABLE

MINIMUM 4 - MAXIMUM 8

VENUE

ROME (IT) - MUNICH (DE)

OFFICIAL LANGUAGE

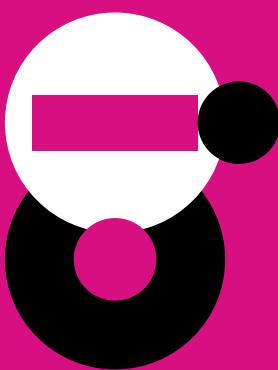
ENGLISH

MASTER FEE

5.000 EURO

FUTURE PERSPECTIVES

The graduates in the Master Program in Interventional Oncology will have access
to dedicated structures in Interventional Oncology



MASTER DIRECTORS

Prof. Roberto Iezzi
roberto.iezzi@unicatt.it

Prof. Jens Ricke
jens.ricke@meduni-muenchen.de

MASTER COORDINATORS

Dr. Luca Tagliaferri
luca.tagliaferri@policlinicogemelli.it

Prof. Max Seidensticker
max.seidensticker@med.uni-muenchen.de

Dr.ssa Patrizia Cormacchione
patrizia.cormacchione@policlinicogemelli.it

Dr. Bruno Fionda
bruno.fionda@policlinicogemelli.it

Dr. Alessandro Posa
alessandro.posa@policlinicogemelli.it