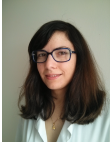


Update on current breakthroughs in oncology: Sorbonne Interactive Oncology School (SIOSC) Summer Course

September 11th-15th, 2023 • Paris, France



Scientific director : Assoc. Pr. Eleonor Rivin del Campo, MD, PhD, Associate professor of Radiation Oncology



Scientific co-director : Pr. Joseph Gligorov, MD, PhD, Professor of Medical Oncology, Executive Director of Institut Universitaire de Cancérologie AP-HP Sorbonne Université



Course coordinator : Dr. Diariétou Ndiaye-Gueye

5-day update course on main cancer sites in English

- Concise and hands-on
- Strategies for difficult cases will be discussed
- Innovative approaches in oncology (from diagnosis to treatment and beyond)

Target group

- Senior residents or specialists in Medical/Radiation Oncology
- At least 3 years of experience in the field
- Limit of 30 participants selected by application

Faculty

- Experts in the field from Sorbonne Université (Pitié-Salpêtrière, Tenon, and Saint-Antoine Hospitals)

Learning objectives

- A clear overview of latest indications and innovations in oncology
- Improve decision making in difficult cases

<https://iuc-aphp-sorbonneuniversite.com/>



How much does this course cost ?

- This 5-day course costs 1500 € (Employer or company support possible, contact us)
- This rate includes lunch and unlimited weekly transport coupon in Paris
- This rate also includes the gala dinner
- This rate does not include your accomodation in Paris (List of hotels on request) nor dinners

How to apply?

- Please fill in the form below and send to malika.achili@sorbonne-universite.fr 01 44 27 82 83
- 1 page curriculum vitae including your level in English
- Letter of motivation
- Letter of recommandation by the head of the department/supervisor
- Deadline for applications : June 15th 2023

REGISTRATION FORM

Surname : Birth name :

Forename: Date of birth :

Email Address :

Mobile Phone Number : Medical function and speciality :

Business address :

- Individual payment Employer or Company support (please specify)

TO BE COMPLETED