ESMO Course in Medical Oncology for Medical Students 14-18 July 2023, Valencia, Spain

General Information & Educational Programme

CO-CHAIRS Andrés Cervantes, Spain

Matteo Lambertini, Italy

SPEAKERS Giulia Baciarello, Italy

Susana Banerjee, United Kingdom

Begonia Bermejo, Spain Ana Bosch. Sweden

Rafal Dziadziuszko, Poland

Valentina Gambardella, Spain

Paloma Martín Martorell, Spain

José M. Martin-Moreno, Spain

Erika Martinelli, Italy Pasquale Rescigno, Italy

Rolf A. Stahel, Switzerland

PURPOSE

The four-day residential course organised by the European Society for Medical Oncology is a tailor-made activity aiming to provide medical students with insights into the field of medical oncology, before they choose their future specialisation. Through a high-standard, interactive programme, the course will offer a stimulating experience which can guide them in planning a successful career in the profession.

LEARNING OBJECTIVES

- To understand the basic principles of Medical Oncology
- To understand how the main tumour types are approached in the clinic from diagnosis to therapy
- To get close to the practice of Oncology in a multidisciplinary setting, through dedicated workshops focusing on the assessment of clinical cases
- To capture the importance of a molecular definition of tumours in the context of a modern precision medicine

COURSE VENUE

INCLIVA Biomedical Research Institute, C. de Menéndez y Pelayo, 4, 46010 Valencia, Spain University of Valencia, Av. Blasco Ibanez 15, 46010 Valencia, Spain

STUDENT ACCOMMODATION

Residencia Universitaria Damià Bonet, Carrer del Serpis 27, 46022 Valencia, Spain

CERTIFICATE OF ATTENDANCE

All students will receive a certificate of attendance.

BEST STUDENT AWARD

The participant with the highest score at the course exam will be offered the opportunity to participate in the ESMO 2023 Congress, to attend the YO Session for Medical Students and to join the Congress Poster Walk for students.

INSURANCE

The organiser bears no responsibility for any untoward events in connection with, before, during, and after the course. Participants are strongly advised to take out their own personal and travel coverage.

The event is held in cooperation with the University of Valencia



Friday, 14 July 2023

Participant arrival & course registration

Saturday, 15 July 2023

09:00-09:45 45'	Course Opening	Speaker
15'	Welcome from ESMO course introduction	Andrés Cervantes, ES
20'	Why to become an oncologist?	Matteo Lambertini, IT
10'	Q&A	Matteo Lambertini, IT

09:45-10:45	SESSION 1	
60'	Principles of Cancer Therapy	
20'	A practical approach to cancer diagnosis, staging, prognosis and therapy	Andrés Cervantes, ES
10'	Q&A	Andrés Cervantes, ES
20'	Principles of medical therapy for cancer: from chemotherapy to targeted agents and immunotherapy	Andrés Cervantes, ES
10'	Q&A	Andrés Cervantes, ES

10:45-11:15 Coffee break

11:15-12:15 60'	SESSION 2 Ovarian Cancer	
30'	Ovarian Cancer: Diagnosis, staging and therapy	Susana Banerjee, UK
10'	Q&A	Susana Banerjee, UK
20'	Clinical cases discussion: Ovarian Cancer	Susana Banerjee, UK

12:15-13:45 Lunch break

13:45-14:45 60'	SESSION 3 Early Breast Cancer	
40'	Breast Cancer: Management of early Breast Cancer	Ana Bosch, SE
10'	Q&A	Ana Bosch, SE
10'	Clinical cases discussion: Early Breast Cancer	Ana Bosch, SE

14:45-15:15 Coffee break

15:15-16:15 60'	SESSION 4 Advanced Breast Cancer	
40'	Breast Cancer: Management of advanced Breast Cancer	Matteo Lambertini, IT
10'	Q&A	Matteo Lambertini, IT
10'	Clinical cases discussion: Advanced Breast Cancer	Matteo Lambertini, IT

16:15-17:35 80'	SESSION 5 Interactive Workshop on Breast Cancer	
60'	Interactive Workshop on Breast Cancer (3 groups)	Begonia Bermejo, ES Ana Bosch, SE Matteo Lambertini, IT
20'	Report back to full audience	Students

17:35-17:45	EMSA - European Medical Students Association. Science go	Ana Teresa Leitão, PT
10'	European!	

Sunday, 16 July 2023

09:00-10:30 90'	SESSION 6 Prostate Cancer	
25'	Prostate Cancer: Diagnosis, staging and therapy	Giulia Baciarello, IT
10'	Q&A	Giulia Baciarello, IT
25'	Localized and metastatic Prostate Cancer	Pasquale Rescigno, IT
10'	Q&A	Pasquale Rescigno, IT
20'	Clinical cases discussion: Prostate Cancer	Giulia Baciarello, IT Pasquale Rescigno, IT

10:30-11:00 Coffee break

11:00-12:20 80'	SESSION 7 Interactive Workshop on Prostate Cancer	
60'	Interactive Workshop on Prostate Cancer (3 groups)	Giulia Baciarello, IT Andrés Cervantes, ES Pasquale Rescigno, IT
20'	Report back to full audience	Students

12·3N_10·NN	Social Activity — Get-together students and professors
12.00 13.00	Todal Activity act together students and professors

Monday, 17 July 2023

09:00-09:40 40'	SESSION 8 Colorectal Cancer	
30'	Rectal Cancer: Diagnosis, staging, therapy and clinical cases	Andrés Cervantes, ES
10'	Q&A	Andrés Cervantes, ES

09:40-10:50 70'	SESSION 9 Gastrointestinal Cancers	
30'	Colon Cancer: Diagnosis, staging and therapy	Erika Martinelli, IT
10'	Q&A	Erika Martinelli, IT
20'	Clinical cases discussion: Colon Cancer	Erika Martinelli, IT
10'	Q&A	Erika Martinelli, IT

10:50-11:20 Coffee break

11:20-12:40	SESSION 10	
80'	Interactive Workshop on Colorectal Cancer	
60'	Interactive Workshop on Colorectal Cancer (3 groups)	Andrés Cervantes, ES Erika Martinelli, IT Valentina Gambardella, ES
20'	Report back to full audience	Students

12:40-14:00 Lunch break

14:00-15:10 70'	SESSION 11 Lung Cancer	
25'	Lung Cancer: Diagnosis and therapy of early and locally advanced	Rafal Dziadziuszko, PL
	disease	·
10'	Q&A	Rafal Dziadziuszko, PL
25'	Lung Cancer: Diagnosis and therapy of advanced disease	Rolf A. Stahel, CH
10'	Q&A	Rolf A. Stahel, CH

15:10-15:40 Coffee break

	SESSION 12 Interactive Workshop on Lung Cancer	
80 '	Interactive Workshop on Lung Cancer (3 groups)	Rafal Dziadziuszko, PL
00	interactive workshop on Lung Cancer (5 groups)	Paloma Martín Martorell, ES
		Rolf A. Stahel, CH
20'	Report back to full audience	Students

17:00-17:45	Test your knowledge exam
45'	

Tuesday, 18 July 2023

08:30-09:15 45'	Round table discussion: How to plan a successful career in Oncology?	Andrés Cervantes, ES Rafal Dziadziuszko, PL Rolf A. Stahel, CH
--------------------	--	--

09:15-09:45 Coffee break

09:45-10:55 70'	Closing ceremony	
20'	Welcome message	Andrés Cervantes, ES
30'	Keynote lecture: Cancer Prevention versus the current epidemiology for Cancer in Europe	José M. Martin-Moreno, ES
20'	Closing remarks (Best student's award)	Andrés Cervantes, ES

Participant departure

Education



Join the ESMO Student Alumni Club on Facebook!

Notes	