An interactive course onpleural diseases. Exploring the old Discovering the new Charting the future

from 16th to 22nd July

July 2025

Discog

Università degli Studi di Padova



WORLD-CLASS UNIVERSITY SUMMER SCHOOL

2025



in person from 16th to 18nd July Venue

Padova (Italy)

Aula Magna IOV - Istituto Oncologico Veneto Via Gattamelata, 64

online only from 21st to 22nd July

rationale

The Summer School in "An Interactice Course On Pleural Diseases: Exploring The Old, Discovering The New, Charting The Future" targets Master's, PhD students residents and young specialists, who wish to deepen their knowledge on diagnostic and therapeutic advancements in the field of pleural diseases, with a special focus on pathology and pathology-related aspects.

The summer school aims to develop a progressive educational path, exploring past knowledge and current discoveries.

The programme is a unique opportunity for students to enhance their knowledge through interactive lectures, case presentations, and problem-based learning sessions. Participants will gain practical skills that directly apply to their clinical practice, ultimately improving patient care. Practical workshops will use virtual reality simulations, augmented reality case studies, and simulated patient encounters. By the end of the program participants will have developed their practical skills will being exposed to an in-depth look at the importance of pleural disease pathology and research. interactive course onpleural diseases:

Exploring the old Discovering the new Charting the future SHAPING A WORLD-CLASS UNIVERSITY SUMMER SCHOOL 2025



Preliminary program

09:00 Participant registration 09:30 Welcome greetings and Introduction to the course

1st SESSION

10:15 Anatomy and Physiology of the Thorax and Pleura: overview and insights

L. Brcic

10:45 My approach to pleural diseases **R.** Attanoos

2nd SESSION

11:15 Inflammatory pleuritis and pseudoneoplastic lesions

A. N. Husain

11:45 Benign tumors of the pleura **E. Galateau-Salle**

12:15 Lunch break

3rd SESSION

13:45 Lecture

Rheumatology approach to pleural disease: a perspective view

E. Zanatta

4th SESSION

14:15

Case discussion of inflammatory pleural pathology #1

L. Carvalho

14:45 Case discussion of inflammatory pleural pathology #2

F. Pezzuto

15:15 Case discussion of inflammatory pleural pathology #3

R. Attanoos

15:45 Case discussion of inflammatory pleural pathology #4 **F.** Calabrese

Conclusion 16:15 **Closing remarks** and summary of the day



1st SESSION

9:00 Borderline/low-grade malignant tumours of the pleura

F. Galateau-Salle

9:30

Malignant tumour of the pleura, other than mesothelioma – primary and metastatic forms

L. Brcic

10:00 Diagnostic approach to mesothelioma of the pleura

A. N. Husain

10:30 Coffee Break

2nd SESSION

11:15

Lecture

Mesothelioma what a radiologists could -and should- say, regarding the present issues and future resources

C. Giraudo

11:45

Mesothelioma, rarer forms of a rare malignancy: transitional/ pleomorphic and more F. Galateau-Salle

12:15 Lunch break

3rd SESSION

13:45

Case discussion on borderline/lowgrade tumours of the pleura #5

F. Calabrese

14**:**15

Case discussion on malignant tumour of the pleura other than mesothelioma #6

L. Brcic

14:45 Case discussion on rare forms of mesothelioma #7

L. Righi

15:15 Case discussion on mesothelioma #8

R. Attanoos

4th SESSION

15:45

Standardization of diagnostic report according to ICCR/national protocols

F. Pezzuto, L. Righi

Conclusion 16:15 Closing remarks and summary of the day



1st SESSION

9:00

Old and new treatments of pleural mesothelioma: word to the clinicians

F. Grosso, G. Pasello

9:30 AI as a tool supporting diagnosis and prediction

F. Galateau-Salle

10:00 Non-tissue biomarkers in mesothelioma: blood, pleural effusion and others

P. Hofman

10:30 Coffee Break

2nd SESSION

11:15

The ANswer within the microEnvironment: Malignant pleural mesothelioma resistance to Old and NEw drugs – ANEMONE in Translational Cancer Research - TRANSCAN-3.

Roundtable

Progress achieved and future directions. Project funded under the Horizon 2020 TRANSCAN-3 program by the European Commission.

TRANSCAN-ANEMONE Partners:

F. Calabrese, L. Brcic, L. Carvalho, I. Strumfa, C. Romei

12:15

Lecture

What news from experimental models on mesothelioma

A. Rosato

12:45

Lunch break

3rd SESSION

13:45

Psychology of malignant pleural neoplasms: focus on patients and caregivers

D. Tregnago

14:15

The patients' words: experiences and point of views. Role of patients' advocacy groups

L. Abate-Daga

14:45

Award and ceremony: "Saro Leggio" Mesothelioma Research Award

F. Rea

15:45 Mesothelioma Center "CeStuMeso" F. Rea

Conclusion 16:15 Closing remarks and summary of the day



ONLINE SESSIONS

1st SESSION *Meet the expert #1*

9:30 Case 1 and 2 Meet the expert

F. Galateau-Salle

2 challenging cases previously sent to the attendances will be discussed with the expert

11:30 Collegial discussion All Faculty members

2nd SESSION Meet the expert #2

14:00 Case 3 and 4 Meet the expert

A. N. Husain 2 challenging cases previously sent to the attendances will be discussed with the expert

16:00 Collegial discussion All Faculty members

Conclusion 17:00-17:15 Closing remarks and summary of the day





1st SESSION *Meet the expert #*3

9:30 Case 5 and 6 Meet the expert

R. Attanoos

2 challenging cases previously sent to the attendances will be discussed with the expert

11:30 Collegial discussion All Faculty members

2nd SESSION *Meet the expert #4*

14:00 Case 7 and 8 Meet the expert

L. Brcic 2 challenging cases previously sent to the attendances will be discussed with the expert

16:00 Collegial discussion All Faculty members

Conclusion 17:00-17:15 Closing remarks and summary of the day

Interactive online sessions with experts on pleural pathology. The attendees will receive in advance digital slides of intriguing and challenging cases, selected and presented by one of the faculty experts. Attendees will have the opportunity to study independently the cases and then discuss them with the case presenter and the whole faculty in the online session.

Scientific director

Prof. Fiorella Calabrese Padova, Italy

Scientific co-director

Prof. Giulia Pasello

Padova, Italy

Scientific secretariat

Dr. Cecilia de Chellis	Padova, Italy
Dr. Giuseppe Maggioni	Padova, Italy
Dr. Federica Pezzuto	Padova, Italy

Faculty

Prof. Richard Attanoos	Cardiff, UK
Dr. Luka Brcic	Graz, Austria
Prof. Fiorella Calabrese	Padova, Italy
Prof. Lina Carvalho	Coimbra, Portugal
Prof. Françoise Galateau-Salle	Lyon, France
Prof. Paul Hofman	Nice, France
Prof. Aliya N. Husain	Chicago, USA
Prof. Luisella Righi	Torino, Italy

Guest speakers

Dr. Laura Abate-Daga M	ilano, Italy
Dr. Chiara Giraudo Po	ıdova, Italy
Dr. Federica Grosso Al	lessandria, Italy
Prof. Giulia Pasello Po	ıdova, Italy
Prof. Federico Rea Po	ıdova, Italy
Prof. Chiara Romei Pi	sa, Italy
Prof. Antonio Rosato Po	ıdova, Italy
Prof. Ilze Strumfa Ri	ga, Latvia
Dr. Daniela Tregnago Ve	erona, Italy
Dr. Elisabetta Zanatta Po	ıdova, Italy

With the unconditional contribution of



\mu Bristol Myers Squibb



Progetto "ANEMONE - The ANswer within the microEnvironment: Malignant pleural mesothelioma resistance to Old and New drugs" Programma ERANET - TRANSCAN3

Università di Padova - Bando Shaping a World-Class University 2025

Endorsed by





Registration, fees, venue and modality

The course is reserved to the first 35 people completing registration and receiving the confirmation E-mail by the organizing secretariat.

The course is fully held in English and will last 5 days (from Wednesday 16 to Tuesday 22, July 2025)

The modality will be

- in presence, in Padova (Italy) for the first three days.
- online, hosted by a specific platform for the last two days.

Registrations closing date: Registration fee: Registration includes: Sunday 29 June 2025 150 € (+VAT 22%) per person coffee breaks, lunch certificate of attendance and study material



Organizing Secretariat

EOLO GROUP EVENTI

Via Vittorio Veneto 11 35043 Monselice (PD)

tel. 0429 767 381 cell. 392 697 9059 info@eolocongressi.it



Pre register www.eolocongressi.it