







MASTERCLASS OUTLINE

- ▶ **Pre-course preparation:** participants will be provided with electronic material to study. The time required to study will be no more than a few working days.
- ▶ **3 full days:** intensive and personalized teaching. A certificate of attendance will be provided to all participants.
- ▶ Post-course evaluation: it will be conducted on-line the following days after the course and will be based exclusively on knowledge provided during the 3-days of the course. Successful evaluation will be followed by administration of a Professional Dermoscopy Diploma, officially and fully recognized by the International Dermoscopy Society.

VERSION 2.0



By G. Argenziano and A. Lallas

Rome, Italy 1st - 3rd September 2022

Hotel NH Collection Roma Centro Via dei Gracchi 324, 00192 Roma





www.dermoscopyexcellence.org dermoscopyexcellence@meeter.it

Lesson will be held in English / Limited enrollment

Giuseppe Argenziano

Giuseppe Argenziano is Full Professor and Head of the Dermatology Unit at the University of Campania, Naples, Italy; Co-founder and former president of the International Dermoscopy Society; and Editor-in-Chief of Dermatology Practical and Conceptual Journal.

Professor's main research field is dermatology-oncology, as evidenced by his numerous articles and scientific books concerning dermoscopy, melanoma and non-melanoma skin cancer.

Over the past 20 years he has supervised over 500 students in Dermatology and organized more than 400 national and international didactic meetings such as the Consensus Net Meeting on Dermoscopy and the First Congress of the International Dermoscopy Society. Thanks to his experience in teaching and his friendly approach, he is able to involve his class, manage debates and discussions and create a passionate and never boring lectures.

Aimilios Lallas

Aimilios Lallas, recently elected President of the International Dermoscopy Society, is a Board-Certified Dermatologist-Venereologist at the First Department of Dermatology of Aristotle University in Thessaloniki, Greece. He is specialized in skin cancer diagnosis with non-invasive techniques, as well as in the treatment of skin cancer patients.

Professor's main field of research is dermoscopy of skin tumors, the application of the method in general dermatology and the improvement of the treatment of oncologic patients. He has authored of approximately 250 scientific papers published on Pubmed Central, most of them on dermoscopy, and has contributed to various book chapters on dermoscopy, too.

He is a co-investigator in several Phase III Clinical trials on skin cancer treatment. He is one of the most qualified speakers in international dermatology congresses and meetings, thanks to his numerous scholarships and scientific awards and last but not least to his great ability involve students and lead the learning process.

THURSDAY

8.30 Participants registration

9.00 MODULE 1: Intro

Past and present of dermoscopy Dermoscopy mirroring histopathology

11.00 Coffee break

11.30 MODULE 2: Trunk and extremities I

Common nevi Peculiar nevi Easy and difficult seborrheic keratosis Other pigmented tumors

13.00 Light Lunch

14.00 MODULE 3: Trunk and extremities II

Conventional melanoma Very early melanoma Nodular melanoma Practicing with cases

16.00 Coffee break

16.30 MODULE 4: Specific sites

Acral sites
Nails
Genitalia
Practicing with cases

18.00 Conclusion

FRIDAY

9.00 MODULE 5: Scalp

Pigmented lesions Non-pigmented lesions Practicing with cases

11.00 Coffee break

11.30 MODULE 6: Face I

Flat pigmented lesions The inverse approach Particular issues on lentigo maligna Practicing with cases

13.00 Light lunch

14.00 MODULE 7: Face II

Basal cell carcinoma Squamous cell carcinoma Adnexal tumors Practicing with cases

16.00 Coffee break

16.30 MODULE 8: Pink

Flat non-pigmented lesions Nodular non-pigmented lesions Practicing with cases

18.00 Conclusion

SATURDAY

9.00 MODULE 9: Children

Congenital nevi Spitz nevi Melanoma Practicing with cases

11.00 Coffee break

11.30 MODULE 10: Monitoring

Devices and basic principles of digital monitoring Long term management of patients with multiple moles Training with cases

13.00 Light lunch

14.00 MODULE 11: Dermoscopy in General Dermatology

Inflammatory diseases Infectious diseases Trichoscopy Practicing with cases

16.00 Coffee break

16.30 MODULE 12: Case-based summary

18.00 Conclusion - Final Ceremony

