

Requirements for admission to the European Board Examination of Phoniatics:

A completed medical degree is required for all applicants.

- > For applicants from countries with completed ENT specialist training and additional specialist training in phoniatics, participation in an EAP Training Course is mandatory.
- > For applicants from countries with completed phoniatics specialist training, participation in an EAP Training Course is recommended.
- > For applicants from countries without phoniatics training opportunities, there is a need for completed ENT specialist training with proof of qualifications from internships in the topics of voice/swallowing/speech disorders/language disorders/ pedagogical audiology.

Confirmations of participation in specialist training courses and proof of internships can be presented. Participation in an EAP training course is mandatory.

Date of next EBE Phoniatics
part 1 (written examination):

scheduled for March 6th, 2026, 10.00 am (online)
part 2 (oral examination):
scheduled for March 25th, 2026, 3.00 pm (in person)
before the 16th Pan-European Voice Conference (PEVOC) 2026

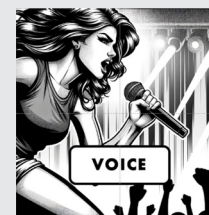
Date of next EBE Phoniatics
part 1 (written examination - online)
part 2 (oral examination):
scheduled for June 16th, 2027 (in person)

before the 32nd Congress of the Union of the European Phoniaticians (UEP)
2027, Berlin

For further information on the examination, please contact:
berit.schneider-stickler@meduniwien.ac.at



EAP Training Course in preparation for the European Board Examination of Phoniatics



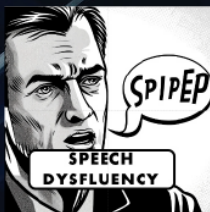
The European Academy of Phoniatics is proud
to welcome you to the EAP Training Course
at the World Hearing Center of the Institute of Physiology
and Pathology of Hearing
19 -21 November 2026
Kajetany near Warsaw, Poland



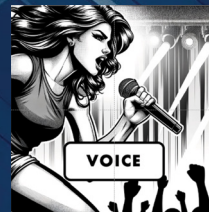
Organized by
European Academy of Phoniatics in cooperation
with the Institute of Physiology and Pathology of Hearing,
and the Institute of Sensory Organs

EAP Board

Ao. Univ. Prof. Dr. Berit Schneider-Stickler, EAP President
Prof. Dr. Henryk Skarżyński, President of EAP Training Course
Prof. Dr. Piotr H. Skarżyński, Secretary of the EAP Training Course
PD Dr. Paulina Krasnodebska, Secretary of the EAP Training Course
PD Dr. Matthias Leonhard (Head of the Organizing Committee)



INVITATION



Dear Friends and Colleagues,

The European Academy of Phoniatics (EAP) invites you to participate in the comprehensive training course on "Phoniatics" in Kajetany in 2026! The EAP was founded to establish organizational structures and European quality standards in medical training and practice, providing the best phoniatic patient care. The EAP offers a basic training program for candidates who are interested in the European Board Examination of Phoniatics (EBE Phoniatics).

The course follows the UEMS-accredited phoniatic logbook with didactic lectures and hands-on workshops. It provides a comprehensive program covering all main topics in the fields of phoniatics, including voice, speech, language, paediatric audiology, and swallowing. All topics will be presented by an esteemed faculty featuring speakers from around the world. Join us in an exciting adventure of knowledge exploration, experience exchange, and friendship building.



Ao. Univ. Prof. Dr. Berit Schneider-Stickler, MD, PhD,
President of the European Academy of Phoniatics (EAP)



Prof. Henryk Skarżyński, MD, PhD,
President of EAP Training Course



Course Venue

World Hearing Center
Atrium lecture hall
Mokra 17, Kajetany
05-830 Nadarzyn,
Poland



Hands-on-courses

World Hearing Center
Department of Audiology
and Phoniatics
Mokra 17, Kajetany
05-830 Nadarzyn, Poland



Website: www.EAPtraining2026.com

REGISTRATION FEES

	EARLY	LATE (since October)
UEP member	450 Euro	500 Euro
Non-member	500 Euro	550 Euro
Get-together-event	50 Euro	50 Euro

Contact information:

Ao. Univ. Prof. Dr. Berit Schneider-Stickler berit.schneider-stickler@meduniwien.ac.at
Kinga Wolujewicz k.wolujewicz@ifps.org.pl



Union of the European
Phoniaticians



European Academy
of Phoniatics



INSTYTUT FIZJOLOGII
I PATOLOGII SŁUCHU
ŚWIATOWE CENTRUM SŁUCHU

Institute of Physiology
and Pathology of Hearing



INSTITUTE
OF SENSORY
ORGANS

Institute
of Sensory Organs

