

**EBPH  
2026**

6th European

# SUMMER SCHOOL EVIDENCE-BASED PUBLIC HEALTH

**20–24 JULY 2026  
MUNICH**

This Summer School is ideal for ...

- researchers, including PhD students, and professionals wishing to embrace and implement a complexity perspective in their public health activities,
- researchers planning to undertake systematic reviews of public health interventions, involved in the development of public health guidelines or working on other aspects of evidence-based public health,
- mid-career professionals working in public health institutions.

## Contact

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## Venue

Kardinal Wendel Haus  
Mandlstrasse 23  
80802 Munich

**[bit.ly/ebph2026](https://bit.ly/ebph2026)**



# SUMMER SCHOOL

## EVIDENCE-BASED PUBLIC HEALTH

Join public health professionals, public health researchers, and decision-makers for a five-day intensive programme on evidence-based public health.

Learn from leading experts in the field while networking with researchers and practitioners representing a variety of public health institutions across Europe.

**Having attended the Summer School you will be able to ...**

- **understand core principles of evidence-based public health (EBPH)**, including the role of complex interventions, systems thinking, and decision-making under uncertainty.
- **explain and apply logic models** to structure public health questions, interventions, and evidence needs.
- **critically appraise systematic reviews**, including protocols, inclusion criteria, search strategies, and reporting standards.
- **understand the landscape of evidence synthesis methods** (e.g. narrative synthesis, meta-analysis, qualitative and mixed-methods synthesis) and **select appropriate approaches** for different public health questions.
- **undertake core steps of the review process at an introductory to intermediate level**, including screening against predefined inclusion criteria and structured risk-of-bias assessment.
- **explain the principles of meta-analysis**, heterogeneity, and certainty of evidence, and interpret (rather than compute) results.
- **understand Risk of Bias (RoB) tools and the GRADE approach**, including their strengths, limitations, and appropriate use.
- **describe the role of AI-supported tools** in evidence synthesis and critically assess their appropriate and responsible use.
- **understand key steps in public health guideline development**, including the use of evidence-to-decision frameworks.
- **identify and apply selected knowledge translation (KT) strategies**, with attention to stakeholder engagement and real-world implementation challenges.

### Registration

Registration is open from 15th January 2026  
Please register on our website [bit.ly/ebph2026](http://bit.ly/ebph2026)

### Cost

Early bird registration: 750 €  
Normal registration: 950 €

### Registration dates

By 30th April 2026: Early-bird booking ends (registration received)  
By 29th June 2026: Late-booking ends (last date for payments)



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**The Summer School includes:**

- **Interactive lectures** from experts in the field of evidence-based public health.
- **Practice sessions and small-group exercises** related to logic models, formulating questions, selecting the right review types, screening, interpretation of meta-analyses, evidence-to-decision frameworks and knowledge translation.
- **Policy and practice insights** covering a variety of public health topics delivered by eminent experts.
- **Social activities** including a guided Munich Public Health Walk and a Summer School dinner.

**What the Summer School is not about:**

- It is not an in-depth training for conducting a systematic review or meta-analysis from start to finish.
- It is not an exclusive methods-focused training, but embeds methods within broader EBPH concepts.

The fees include the Summer School academic programme as well as participation in the Munich Public Health Walk and the Summer School dinner.

Please note that accommodation is not included in the Summer School fees.