

# Mastering the ANSERA-based SEARCH tool in specific technical fields

**Programme** | 17 November and 21 November

---

Format - **Online course**

---

Seminar reference - **OV33-2025** | **Advanced level**

---

Organised by **European Patent Academy**

European Patent Office  
Bob-van-Bentham-Platz 1  
80469 Munich  
Germany  
academy@epo.org  
epo.org/learning



## Description

This tutored course is intended for examiners from national patent offices who are already very experienced with the ANSERA-based SEARCH tool. The course will address the particularities of the ANSERA-based SEARCH tool when performing searches in the technical fields of information and computer technology and chemistry. A forum will be offered for further interaction between participants and tutors.

### *Speakers / EPO tutors*

EPO tutors

Martin Bayer

Diego de la Cruz

Xavier Dauw

### **Technical requirements**

The online sessions will be held on Zoom.  
All times given in the programme are CEST.

## Monday, 17 November

### Session 1

The session focuses on typical issues in search strategies, field-specific aspects and advanced AbS features relevant to biochemistry, chemistry and pharmacy.

*Speakers* **Martin Bayer**  
**Xavier Dauw**

- 09.30** **Presentation of the case and elaboration on search strategy**
- 10.15** **Participants will individually implement the search**
- 11.15** **Discussion on the results, challenges and possible solutions**
- 12.00** *End of the session.*

## Friday, 21 November

### Session 2

The session focuses on typical issues in search strategies, field-specific aspects and advanced AbS features relevant to information and computer technology.

*Speakers* **Diego de la Cruz**  
**Xavier Dauw**

- 09.30** **Presentation of the case and elaboration on search strategy**
- 10.15** **Participants will individually implement the search**
- 11.15** **Discussion on the results, challenges and possible solutions**
- 12.00** *End of the session.*