

The ANSERA-based search tool for newcomers

Programme | 12 February - 28 March 2024

Format - **Online course**

Seminar reference - **OU30-2024**

Entry level

Organised by **European Patent Academy**

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



Description

This tutored course is intended for examiners from national patent offices with little or no knowledge of the ANSERA-based search tool.

Recordings introducing the tool's functionalities, along with examples of searches, are provided to participants in advance of the virtual sessions, during which they are then discussed with EPO tutors. An online forum will enable participants to interact with each other and the tutors.

The course will focus on powerful new search options, changes to workflow which allow for more efficient searching, the advanced user interface and a new functionality that allows users to save intellectual input directly as documents.

The online course starts on 12 February and ends on 28 March 2024.

Technical requirements

The online sessions will be held on Zoom.

Duration

5 hours of online sessions, 16 hours of self-study

EPO team

Moderator:

*Bettina Berger, co-ordinator,
European Patent Academy, EPO*

Tutors:

*Ilknur Durand-Oral, patent examiner, Cosmetics, EPO
Kai Hartnack, patent examiner, Hand Tools, EPO
Pavol Hanus, patent examiner, Resource Allocation, EPO
Youssef Dhibi, patent examiner, Resource Allocation, EPO*

Tuesday, 13 February

- 10.50** **Zoom link activated**
- 11.00** **Welcome**
Moderator
- 11.05** **Introduction: principles of the course and introduction of tutors**
- 12.15** **Q&A**
- 12.30** **End of session**

Friday, 16 February

- 10.50** **Zoom link activated**
- 11.00** **Welcome**
Moderator
- 11.05** **Introduction to the ANSERA-based search tool – the basics**
- 12.00** **Examples and questions from the forum**
Q&A
- 12.30** **End of session**

Wednesday, 28 February

- 10.50** **Zoom link activated**
- 11.00** **Welcome**
Moderator
- 11.05** **Going into the details of the ANSERA-based search tool**
- 12.00** **Examples and questions from the forum Q&A**
- 12.30** **End of session**

Tuesday, 5 March

- 10.50** **Zoom link activated**
- 11.00** **Welcome**
Moderator
- 11.05** **A closer look at the ANSERA-based search tool for chemistry applications**
- 12.00** **Examples and questions from the forum Q&A**
- 12.30** **End of session**

**Friday,
15 March**

- 10.50** **Zoom link activated**
- 11.00** **Welcome**
Moderator
- 11.05** **Using the ANSERA-based search tool for NPL**
- 12.00** **Examples and questions from the forum**
Q&A
- 12.30** **Conclusion**
- 12.45** **End of session**