

Exam Paper creation: Identifying and Cooperating with Experts

Aleksandra Heromińska

27 November 2024



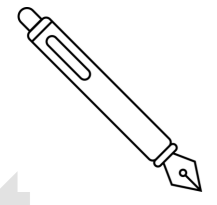
The qualifying exam is conducted by the Polish Chamber of Patent Attorneys in cooperation with the Patent Office of the Republic of Poland





The qualifying exam is always in written form

- The exam paper is idenfified with a digital code
- The papers are written on computers assigned by the
 Polish Chamber of Patent Attorneys



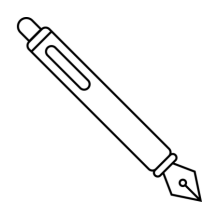




The qualifying exam consists of

- Three written parts
- Three days/5 hours each

(All parts are descriptive, not tests)





Each day covers one topic to write about and its scope is specified in the Act on Patent Attorneys





The first question (day 1) covers

 documentation of the application for granting protection for an invention (patent application)

(An examiner in the field of patents and inventions is selected to evaluate the examination paper)





The second question (day 2) covers

 preparation of procedural documents in administrative, courtadministrative or civil proceedings

(An examiner or patent attorney is selected to evaluate the examination paper)





The third question (day 3) covers

 preparation of an opinion based on the presented factual circumstances or resolution of a legal problem based on the described case (legal case)

(An examiner or patent attorney is selected to evaluate the examination paper)





Questions or topics are selected in accordance with the above scope indicated in the Act on Patent Attorneys under the supervision of the chairperson of the Examination Board





Candidates receive questions on a pendrive prepared in advance by a group of experts





Patent Office examiners

- Are members of the Examination Board (3 persons)
- Participate in preparing questions and evaluation process
- Are selected depending on their specialization, experience and the scope in which they are professional experts



Thank you for your attention

Aleksandra Heromińska

Aleksandra.herominska@uprp.gov.pl