## Criteria for evaluating scientific and didactic achievements, the weight of which depends each time on the position for which the competition is announced

### Information about the scientific achievements, which consist of (okay alphabetically):

- a. scientific articles in journals from the MEiN list,
- b. books and monographs,
- c. chapters in books and monographs,
- d. citing the applicant's publications,
- e. number and type of reviews prepared,
- f. papers published in conference materials.

#### 2. Information on scientific supervision, including:

- a. number of doctoral dissertations conducted,
- b. number of promoted doctors,
- c. experience as an assistant promoter.

### 3. Information about research management experience and teamwork skills, incl.:

- a. managing research projects financed from external funds,
- b. experience in managing scientific research,
- c. experience in leading a research team and/or working in such a team,
- d. experience in research and development projects,
- e. managing research groups.

# 4. Information on activities in the field of knowledge transfer and mobility, including cooperation between science and the socio-economic environment:

- a. authorship/co-authorship of patents,
- b. authorship/co-authorship of other intellectual property rights,

- c. conducted commissioned research,
- d. completed internships,
- e. completed training.

### 5. Information on popular science activities, incl.:

- a. popular science, technical and other publications,
- b. speeches and lectures
- c. participation in popular science and educational campaigns.

### 6. Information about teaching activities, incl.:

- a. experience in conducting didactic classes, including diploma seminars,
- b. experience in preparing teaching materials,
- c. preparation of manuals and scripts,
- d. implementation of didactic projects,
- e. awards or distinctions for teaching achievements.

### 7. Experience in organizing and managing scientific and teaching activities.