**APPLICATION FORM**

*Appendix to the Rules of the Competition*

*on the best description of the impact*

*on the functioning of the society and economy*

**Evaluation of scientific units - Criterion III**

**Form for evaluating the impact of scientific activity on the functioning of the society and economy**

|  |  |  |
| --- | --- | --- |
| 1 | **Scientific discipline:**  *name of the* *discipline* *to* *which the* *application* *relates (in Polish and English)* | |
| 2 | **Team leader:**  *title / degree,* *and* *name and surname* | |
| 3 | **Contact details for the Leader:**  *telephone, e-mail address* | |
| 4 | **Leader's parent unit:**  *full name, acronym* | |
| 5 | **The composition of the team preparing the application:**  *title / academic degree, names and surnames of the team members* | |
| 6 | **Impact description title:** (what *is the impact and what area of social or economic life it affects, max. 150 characters with spaces\*, in Polish and English)* | |
| 7 | **Summary of the impact description:** *(***max.** *1000 characters with spaces\*, in Polish and English)* | |
| 8 | **Information whether the description of the impact has / will be submitted as:** | |
| - required in connection with the number of people determined in accordance with the provisions issued on the basis of Art. 267(2) (1) of the Act in the period covered by the evaluation of the scientific activity quality |  |
| - additional, in connection with conducting scientific activity within the field of engineering and technical sciences, related to architectural and urban projects or spatial development plans, where the order of taking into account the quality of scientific activity in the evaluation should be indicated |  |
| - additional, in connection with the creation of another entity to commercialize the results of scientific research or development works or know-how related to these results, hereinafter referred to as "commercialization", related to the activities of the established entity, together with the name of this entity, where the order of taking into account the quality of scientific activity in the evaluation should be specified |  |
| **Information on the effects of scientific activity important for creating the impact:** | | |
| 9 | **Description of the main conclusions from scientific research or development work or the effects of scientific activity in the field of artistic creation:** *what research results/know-how resulting from scientific activity underlie the impact, max. 2500 characters with spaces \*, in Polish and English)* | |
| 10 | **Description of the role of the entity in achieving the results of scientific activity:** *(max. 1000 characters with spaces\*, in Polish and English)* | |
| 11 | **Bibliographic description and summary of no more than 5 scientific achievements** *(referred to in § 2 (10) (4-6)* \*\**, resulting from research or development work carried out in the period covered by the evaluation of the scientific activity quality or before this period, but completed not earlier than in 2020 preceding the first year covered by the evaluation of the scientific activity quality, if evidence of this activity was created in the period covered by the evaluation, with the indication of the main authors of these achievements, who are or were employed in the entity or pursued education in the entity* *(maximum 500 characters with spaces\* per achievement, in Polish and English):* | |
|  | |
|  | |
|  | |
|  | |
|  | |
| 12 | **Description of the impact of scientific activity, in which the results are subject to commercialization, with an indication of the relationship between the scientific activity and this impact, as well as the social group benefiting from this impact and the area on which the scientific activity has the greatest impact:** *(max. 5000 characters with spaces\*, in Polish and English)* | |
| 13 | **Detailed description of no more than 5 pieces of evidence of the scientific activity impact:** *(max. 500 characters with spaces \* for each evidence, in Polish and English), and in case of an additional description, the submitted relationship with the establishment of another entity for the purpose of commercializing the results of scientific research or development work, or know-how related to these results, no more than 5 pieces of evidence of the impact resulting from the scientific activity of another entity set up by the entity for the purpose of commercialization).*  *A detailed description of each evidence of the impact should be submitted as separate files* *(or links to websites with these files) saved in one of the following data formats: .pdf, .mp3, .mp4, .mpeg4 or .avi. The size of one file cannot exceed 500 megabytes, the content of the files should be in English).* | |
|  | |
|  | |
|  | |
|  | |
|  | |
| 14 | **Information whether the impact was created as a result of interdisciplinary research or development work and description of the importance of interdisciplinary research or development work for the generation of this impact**: *(max. 1500 characters with spaces\*, in Polish and English)* | |
| 15 | *I declare that the members of the team preparing the application have read the rules of the competition for the best description of the impact on the functioning of the society and economy and accept its provisions*  YES  NO | |
| 16 | *I declare that the head of the discipline indicated in point 1 of the application form has agreed to submit this description of the impact to the competition*  YES  NO | |
| 17 | Date and signature of the Team Leader: | |

\* The given number of characters applies to each language version

\*\* Regulation of the Minister of Science and Higher Education of 6 March 2019 on data processed in the Integrated Information System on Higher Education and Science POL-on

§ 2

4) information on scientific articles:

a) DOI (Digital Object Identifier - digital identifier of an electronic document), and in its absence - the address of the website containing the full text of the scientific article, if it is open access, or the address of the website containing information about the article,

b) title of the scientific article,

c) the scientific discipline referred to in Art. 265(13) of the Act,

d) the name of the authorized entity in the declaration referred to in Art. 265 (13) of the Act,

e) the number of all authors of a scientific article,

f) the names and surnames of the other co-authors of the scientific article and - if known - ORCID numbers,

g) whether the scientific article is a review article,

h) whether the scientific article was published in reviewed materials from an international scientific conference - if so, information on the conference:

- name,

- date,

- place,

i) title of a scientific journal and ISSN - International Standard Serial Number or eISSN - electronic International Standard Serial Number,

j) year of publication of a scientific article,

k) a volume or an issue of a scientific journal, if any,

l) page numbers, if any,

m) regarding open access to a scientific article (Open Access), including:

- the manner in which the scientific article was made available (open journal, open repository, other), - the version of the text that is openly available (original author's version, author's final version, final published version, other),

- an open license under which a scientific article is available (Creative Commons - Attribution (CC-BY), Creative Commons - Attribution - Share alike (CC-BY-SA), Creative Commons - Attribution - Non-commercial use (CC -BY-NC), Creative Commons - Attribution - No Derivatives (CC-BY-ND), Creative Commons - Attribution - Non-commercial Use - Share Alike (CC-BY-NC-SA), Creative Commons - Attribution authorship - Non-commercial use - No derivative works (CC-BY-NC-ND), other open license),

- the date the scientific article is made available openly,

- whether making it available took place before, on the day of publication or after publication,

- the number of months from the date of publication to the date of the open publication of a scientific article;

5) information on scientific monographs and scientific editing of scientific monographs:

a) DOI (Digital Object Identifier - digital identifier of an electronic document), and in its absence - the address of the website containing the full text of the scientific monograph, if available, or the address of the website containing information about the monograph,

b) the title of a scientific monograph and ISBN - International Standard Book Number or ISMN - International Standard Music Number,

c) the role of the person (author or editor, and in the case of a translation - the author of the translation),

d) the number of all authors of a scientific monograph,

e) the names and surnames of the other co-authors and editors of the scientific monograph and - if known - ORCID numbers,

f) publisher of a scientific monograph,

g) year of publication of a scientific monograph,

h) the scientific discipline referred to in Art. 265(13) of the Act,

i) the name of the authorized entity in the declaration referred to in Art. 265 (13) of the Act,

j) whether the scientific monograph is a translation of:

- a work important for science or culture into Polish,

- a work important for science or culture, published in Polish into another modern language,

k) whether the scientific monograph is a scientific edition of the source text,

ka) 16 whether the scientific monograph was created as a result of the implementation of a project financed by the National Science Centre, Foundation for Polish Science, as part of the National Program for the Development of Humanities, the framework program for supporting research and innovation of the European Union or as part of a program related to the implementation of such a program,

l) whether the scientific monograph has been submitted for expert evaluation by the Science Evaluation Committee in accordance with the regulations issued under Art. 267 (2) (1) of the Act - if so, the result of the evaluation (positive or negative),

m) regarding open access to a scientific monograph (Open Access), including:

- the manner in which the scientific monograph was made available (publisher's website, open repository, other),

- a version of the text that is openly available (original author's version, final author's version, final published version, other),

- an open license under which the scientific monograph is available (Creative Commons - Attribution (CC-BY), Creative Commons - Attribution - On the same terms (CC-BY-SA), Creative Commons - Attribution - Non-commercial use (CC -BY-NC), Creative Commons - Attribution - No Derivatives (CC-BY-ND), Creative Commons - Attribution - Non-commercial Use - Share Alike (CC-BY-NC-SA), Creative Commons - Attribution authorship - Non-commercial use - No derivative works (CC-BY-NC-ND), other open license),

- the date of publishing the scientific monograph in an open manner,

- whether making it available took place before, on the day of publication or after publication,

- the number of months that have elapsed from the date of publication to the date of publishing a scientific monograph in an open manner;

6) information on chapters in scientific monographs, if the monograph specifies the authors of the chapters:

a) information on the scientific monograph, a fragment of which is a given chapter, referred to in point 5,

b) chapter title,

c) names and surnames of the other co-authors of the chapter and - if known - ORCID numbers,

d) the scientific discipline referred to in Art. 265(13) of the Act,

e) the name of the authorized entity in the declaration referred to in Art. 265 (13) of the Act.