

Scoring system

Lp.	Achievements of the candidate	
I	average grade from the entire study	Number of points
1.	average grade from the entire study (in case of bachelor and master the averages are summed and the sum is divided by two)	The numer of points Lp is calculated as Lp = (S-3) x 15 where: Lp is the average grade from the whole study
II	Scientific achievements of the candidate (within the field in which the candidate applies or in related fields) and additional qualifications (for the period 2016-2020)	
	Types of achievements	Number of points
1	Minister's scientific scholarship	50 pts
2	participation in student exchange programs (Erasmus, DAAD, MOST): short-term (from 14 days to 2 months) long-term (over 2 months)	5 pts 10 pts
3	participation in national / foreign scientific internships min. 2 weeks (outside the home university)	10/20 pts
4	authorship or co-authorship* of a scientific article published in scientific journals and peer-reviewed materials from international scientific conferences included in the list of journals	according to the list of magazines (Statement of the Ministry of Science and Higher Education of December 20, 2019 regarding the list of scientific journals and reviewed materials from international conferences)
5	authorship or co-authorship of a monograph / chapter in a monograph published in a publishing house from the list of publishing houses (in the case of accepting an article for publication, a confirmation letter from the publishing house is necessary)	according to the list of publications (Statement by the Ministry of Science and Higher Education of January 18, 2019 regarding the list of publications publishing peer-reviewed scientific monographs)
6	editing or co-editing of a multi-author scientific monograph published by a publishing house on the list of publishing houses	
7	authorship or co-authorship of a scientific article published in a peer-reviewed journal other than those listed in the list of journals	10 pts
8	authorship or co-authorship of the peer-reviewed monograph or of a chapter in the peer-reviewed scientific monograph published by a publishing house not included in the list of publishing houses	10 pts
9	editing or co-editing of a multi-author scientific (peer-reviewed) monograph published by a publishing house not included in the list of publishing houses	10 pts
10	authorship or co-authorship of a patent or utility model	the number of points awarded on the basis of the Regulation of the MSHE of February 22, 2019 on the evaluation of the quality of scientific activities

11	managing a research project financed within a national or international competition	200 pts
12	laureate of a scholarship competition conducted as part of a research project financed within a national or international competition	200 pts
13	participation in the implementation of a research project financed within a national or international competition	15/30 pts
14	presentation of research results in the form of a paper at a scientific conference in own / foreign language	5/10 pts
15	presentation of research results in the form of a poster at a scientific conference in the own / foreign language	2/5 pts
16	awards and distinctions for scientific achievements at national / international level	5/10 pts
17	additional qualifications, e.g.: - courses and trainings related to scientific activity - contribution to the academic community by participation to student associations - - internships at cultural and/or educational institutions	2 pts
III	Interview	Number of points
1	oral presentation of the concept of a research project and scientific interests of the candidate (duration of the presentation max. 20 min.)	in Polish: 1-20 pts in English: 1-30 pts
2	assessment of the candidate's knowledge in a given discipline (three questions, including at least one question and answer in English)	1-30 pts (answer in Polish: 1-5 pts answer in English: 1-10 pts)

* For people who have completed their studies in a non-Polish education system, the average grade(s) is (are) calculated according to the following algorithm:

a) In the case of a grading system with ascending grades (where 1 is the worst rating and the number L is the best rating) the equivalent average grade is:

$$5 \times S / L$$

where S is the average grade obtained by the candidate in the assessment system at the place where s/he was educated.

b) In the case of a system with descending grades (1 is the best rating, G is the worst rating) the equivalent average grade is:

$$5 \times (G + 1 - S) / G$$

where S is the average grade obtained by the candidate in the assessment system at the place where s/he was educated.

The scientific achievements referred to in table should be documented in writing in the form of:

- confirmation of receipt of a scholarship from the minister competent for higher education;
- confirmation of participation in a student exchange, issued by the home or host university;
- confirmation from the host institution about the completion of a scientific internship;
- pages (copy) of a scientific monograph or scientific journal containing the names of the author or names of authors, the title of a scientific monograph or article, name of the publishing house, place of publication, month

and year of publication, ISBN, ISIS, ISISS, ISMN or ISBN DOI; in the case of accepting work for printing - confirmation from the publishing house;

- e) monographs or monograph pages (copy) containing the names of the editor or editors, title of a scientific monograph or article, name of a publishing house, place of publication, month and year of publication, ISBN, eISBN, ISSN, eISSN, ISMN or DOI; in the case of accepting an article for printing - confirmation from a publishing house;
- f) confirmation of granting a patent or utility model;
- g) agreement (copy) for the implementation of a research project;
- h) the statement of the principal investigator of a research project about the recruitment of the candidate for the scholarship in the project and the scope of tasks planned for implementation by the scholarship holder;
- i) statement of the principal investigator of a research project containing information on the number, source of financing, duration and purpose of the project, the role fulfilled in the project by the person demonstrating the achievement and the scope of their tasks and the effects of the project;
- j) confirmation of the organizer about the candidate's participation in a scientific conference or scientific seminar;
- k) confirmation of receipt of an award or distinction;
- l) confirmation of completion of a course or training; work for the academic community (science clubs), completion of an internship in cultural and educational institutions.