

**Criteria for Evaluating the Results Worthy of Remuneration from the Resources
of the Coordinator within Progres Q18
(compiled by the Council of the Program)**

The criteria for evaluating the results consist of two levels: A and B. Level B has two groups: B1 and B2. The researches/proposers decide by themselves on the classification into individual levels and groups, the Council of the Program Q18 can change the classification according to its consideration.

Level A

Category A will include such a significant research, which clearly exceeds the output of a common academic operation (classified into group B2) and which exhibits one or more of the following characteristics:

- 1) is an original contribution to the knowledge of society, politics and media, based on a new definition of the research problem and/or an application of a new research methodology;
- 2) is conceptually anchored in more than one scientific discipline (is multidisciplinary or interdisciplinary);
- 3) is a new scientific school.

Furthermore, an essential part of such an endeavour is the following:

- 1) for the sake of its implementation, a research team has been formed and is still in operation;
- 2) its results have been and are continuously published in scholarly publications;
- 3) its results are applied in the classwork at Charles University.

In addition, this category will also include a long-term hosting at a major university abroad with proven positive effects on the international cooperation at faculty and development of scientific disciplines.

Level B

Level B has two groups: B1 and B2. Group B1 represents publication outputs. Group B2 represents scientific activities.

Group B1 – publication outputs

Group B1 consists of four basic types of outputs: a scientific book, chapter in a scientific book, article in a scientific journal and editing scientific book or monothematic issue of a scientific journal.

Scientific book

1) includes a research monograph of exceptional quality, which:

- a) publishes original and revealing results of scientific research of the author or team of authors;
- b) achieves a world class within a given field (renowned publishing house, min. 2 renowned reviewers);
- c) forms a very significant and demonstrable contribution to the development of the field (praiseful opinions of reviewers);
- d) is characterized by a very high methodological level and intensity of treatment.

2) includes a college textbook or a manual of exceptional quality, which:

- a) achieves a world class within a given field (renowned publishing house, renowned reviewers);
- b) forms a very significant and demonstrable contribution to the teaching of a given field (e.g. providing authoritative textbook or manual for an important topic or discipline);
- c) is characterized by a very high educational level and intensity of treatment.

Chapter in a scientific book

1) Includes a chapter in a research monograph of exceptionally high quality (see definition of book 1).

2) Includes a chapter in college textbook or manual of exceptionally high quality (see definition of book 2).

Article in a scientific journal

It includes an original article published either in a journal impacted in Journal Citation Reports database or Scopus, or in a foreign journal recognized in a given field.

It does not include reviews, profiles, commentaries, editorials, obituaries, etc., or text below 10 standard pages, or 18,000 characters, including spaces.

Editing of scientific book or monothematic issue of a scientific journal

The edited publication has to meet the above mentioned qualitative specifications for a scientific book or a scientific journal.

Group B2 – scientific activities

B2 level comprises scientific activities that are important, yet do not necessarily have the character of a shift for the entire field on an international / global scale.

Scientific teams

The team is understood to be a group of experts working on a joint research objective or project, which shows specific research results (a series of expert meetings, workshops or conferences on the core theme of joint research, publication outputs, etc.).

- 1) Creation and coordination of a scientific team within Progres Q18 with participation workplaces / faculties / universities in the Czech Republic.
- 2) Inclusion in a foreign scientific team, which solves a significant scientific project.

Research grants

Termination of the grant project with excellent results significant for one or more scientific disciplines.

Conferences

- 1) Performance as a keynote speaker at a major domestic or international conference.
- 2) Organization of a major international conference.
- 3) Creation and presidency of the panel at a major international conference.

Guest lecture

- 1) Hosted speech (lecture, presentation, etc.) at a foreign university.

Presentation of the outcomes of science in the public

1) Prestigious performance in public space as a representative in a given field. The most prestigious ones are such performances that, by their scope, traces, etc., make it possible to zoom the public into the field, show its main problems or the most important issues currently under discussion (e.g. Hyde Park Civilization, CS History and similar publications, documentary or popularization programs and radio and television bands).

2) Continuously and significant popularizing media outputs accompanied with an acknowledged affiliation to a faculty (not short commentaries on daily events), such as:

- a) specialized collaboration on the screenplay / documentary film / television show, periodically lectures on the radio;
- b) essay / extensive commentary in political, social and cultural magazines and revues;
- c) successful and long-term conduct of popularizing presentations in new media (websites, scientific blogs, specialized online videos, etc.).

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In charge of accuracy:

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