**Presentation of achievements regarding scientific activities and research and development activities
in discipline: architecture and urban planning**

***Recruitment to the Doctoral School of Wroclaw University of Science and Technology, academic year 2024/2025***

**Candidate data**

Name and surname: ......................................

Date of birth: ..............

E-mail: ......................................

**Presentation of scientific activities and research and development activities**

The assessment covers:

a) scientific publications (scientific monographs or their editors, chapters in scientific monographs, scientific articles), citations and textbooks,

b) participation in conferences, seminars, trainings, workshops and research clubs

c) obtained patents,

d) grants and research projects,

e) scholarships obtained through competition and other awards in competitions,

f) domestic or foreign internships and apprenticeships,

g) additional studies, postgraduate studies, acquired qualifications, completed specialist courses,

h) participation in the work of a research club.

All presented and documented (confirmed) scientific achievements of the candidate are assessed. The ***p*4** value is determined based on the candidate's position on the ranking list of scientific activity or research and development activity. Ranking lists of scientific activity or research and development activity will be arranged based on the following point system:

**Publications, please enter full bibliographic entries in accordance with the remarks and attachment number (copy of the publication or link to the electronic version):**

|  |  |  |  |
| --- | --- | --- | --- |
| **Publication type** | **Maximum number of points** | **List of publications** | **Points** |
| scientific monographs | 40  |  |  |
| editing of scientific  monographs | 20 |  |  |
| original chapters in  scientific monographs | 15 |  |  |
| scientific articles | 15 |  |  |
| 15 + x |  |  |
| other books (textbooks) | 10 |  |  |
| original chapters in books (textbooks) | 5 |  |  |
| reports | 2 |  |  |
| citations | 5 |  |  |

**Remarks:**

-in the following format: title, names of all authors, date (month and year) and place of publication, name of the

publisher together with ISSN, ISBN or ISAN number;

− scientific articles in the following format: title, names of all authors, date (month and year), journal name, current score according to the Ministry of

Education and Science, including the number on the current list;

− report in the format: title, all authors'  names, date (month and year), number; − the description should include the  number of co-authors of the publication  and the percentage share of each of  them in its development; in the case of  a multi-author publication, the number  of points is divided proportionally by the  number of authors;

− in the case of publication of the article in a bulleted journal, the score should be consistent with the score for the article and add the score (x) from the list of the Ministry of Education and Science. − publications are not articles in supplements, conference materials, as well as popular science and nonscientific articles. The scientific article is not: editorial, abstract, extended abstract, letter, review, errata, and editorial note; − citation based on the Web of Science database; does not include selfcitations.

**Participation in conferences, seminars, training courses, workshops and scientific circles, please provide the number and reference number of the attachment confirming participation**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type of event** | **Type of participation** | **Maximum number of points** | **Number of activities** | **Points** |
| international conference | paper | 10 |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | poster/ short paper | 5 |  |  |
| passive | 2 |  |  |
| national conference | referat  | 5 |  |  |
| poster/ short paper | 2 |  |  |
| passive | 1 |  |  |
| university seminar | paper | 2 |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| participation in workshops, courses, science school | international | 3 |  |  |
| national | 1 |  |  |
| participation in the conference / training / workshop as a moderator / tutor |  | 3 |  |  |
| active participation in a research club |  | 3 |  |  |

**Patents, please provide data regarding the patent and attachment numbers documenting the achievement**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of activity** | **Maximum number of** **points** | **List of patents** | **Points** |
| patent granted by the Patent Office | 5  |  |  |
| industrial design registration right granted by the Patent Office | 3 |  |  |

**Remarks:**

− specify the number of co-authors of the patent; the  number of points is  divided by the number of authors proportionally

**Grants and research projects, please enter the information consistent with the comments and the numbers of attachments confirming the grant**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of activity** | **Maximum number of points** | **Description of the activity** | **Points** |
| implementation of own grant | nationwide | 40  |  |  |
| international | 50 |  |  |
| participation in the  implementation of a national or international grant | 10 |  |  |
| microgrant  | 3 |  |  |

**Remarks:**

̶ Implemented grants, research projects - participation as a manager or contractor listed in the documentation ̶ at the application stage, or as a contractor on the basis of a contract. A grant is understood as subsidies received from state scientific institutions (PAN, PIAP, etc.), state subsidies (governmental, ministerial, self-governmental, e.g. NCN and NCBR etc.), subsidies from European and international institutions - family (European Union, etc.)  to carry out a specific research project.

̶ an international grant is a grant implemented by foreign research centers or in cooperation / consortium of Polish and foreign research centers,

̶ ̶ microgrant is co-financing in the amount of up to PLN 25,000 granted in a competition, e.g. by local governments.

**Scholarships obtained through competitions and other prizes in competitions, please provide concise descriptions and attachment numbers confirming activity**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of activity** | **Maximum number of  points** | **Description of the activity** | **Points** |
| scholarships, awards, scientific  distinctions | international | 5  |  |  |
| international | 4 |  |  |
| local, voivodship  | 3 |  |  |
| awards, distinctions related to academic activity | international | 4 |  |  |
| international | 3 |  |  |
| local, voivodship | 2 |  |  |
| awards and distinctions related to design / artistic practice | International1st place2nd place 3rd place distinction | 10863 |  |  |
| International1st place2nd place 3rd place distinction | 86 42 |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | local, voivodship 1st place2nd place 3rd place distinction | 6 422 |  |  |
| consecutively scoring for:  1st place, 2nd place, 3rd place, distinction |  |
| participation in exhibitionsIn the following format:  name of the exhibition,  names of co-authors, place, date (month and year) | międzynarodowe  | 2 |  |
| krajowe  | 1 |  |
| participation in architectural  competitions | International, national | 1 |  |  |

**Remarks:**

- scholarships or one time grants related to scientific activity or other prizes / awards granted through a

competition of a scientific nature or related to academic activity or doctoral achievements related to design / artistic practice.

**Internships and traineeships completed in Poland or abroad, additional studies, please provide a description and attachment numbers confirming your activity**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type** | **Length** | **Max.****number of** **points** | **Description of the activity** | **Points** |
| stay in an academic center for research  purposes | less than 1 month | 5 |  |  |
| 1-3 months | 8 |  |  |
| 3-6months | 10 |  |  |
| above 6  months | 12 |  |  |
| Erasmus | one semester  | 5 |  |  |
| two semestres | 10 |  |  |
|  |  |  |  |  |
|  professional   internship | 3-6 months | 2 |  |  |
| above 6 months | 4 |  |  |
| portfolio  | -  | 0-5 |  |  |
| Professionalqualificationsin design |  | 10 |  |  |

**Remarks:**

- Professional internship - it is a professional practice in the preparation of construction and executive designs, urban or planning designs, or an internship in public administration units in the field of architecture, urban planning or spatial planning. The internship is assessed depending on the duration of the internship;

- Obtaining limited / unlimited professional qualifications is an important element of improving the qualifications of a doctoral student and gives the opportunity to fully participate in research and design works and in the teaching process.

**Participation in the work of the scientific club, please provide the number and numbers of attachments**

• chairing of the research club 5 points

• participation in the research club 2 points

**Signature**

................................... ……………………....................................................................

(date) (candidate's signature)