**Presentation of scientific activity, research and development activity or other activity  
in discipline: chemical engineering**

***Recruitment to the Doctoral School of Wroclaw University of Science and Technology, academic year 2025/2026***

**Candidate data**

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

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

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

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

**Signature**

Please complete the table by entering your scientific activities in the second column as presented.

|  |  |
| --- | --- |
| **Activity** | **Detailed information** |
| Publications | Authors (corresponding author marked \*), title, journal, year, impact factor consistent with year of publication, state your contribution percentage and list your contribution according to CRediT (Contribution Roles Taxonomy) terminology |
| Conference presentations | Authors (presenting author marked\*), title, year, conference name, country, information on form of presentation (oral/poster, stationary/online), information on type of conference (international/national, student) |
| Participation in trainings, workshops, courses | Name of event, duration, type of assessment, final score |
| Patents, patent applications | Authors, title of invention, number, year |
| Participation in grants and projects | Project title, funding institution, duration of participation, role in the project (leader, principal investigator, non-paid investigator) |
| Scholarships and awards | Name, year, type of competition, awarding institution |
| Scientific internships (more than 1 month) | Country, scientific unit, duration of internship, internship topics |
| Postgraduate studies | Name, year, scientific unit |
| Work in a scientific students society | Period of work, scope of work performed (in points) |

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

(date) (candidate's signature)