



Projekt pt. „JUSt transition - Potencjal Uniwersytetu Śląskiego podstawą Sprawiedliwej Transformacji regionu”

Annexe 11 to the Rules and Regulations

FORM FOR CHOOSING THE TYPE OF SUPPORT FOR DOCTORAL STUDENTS

| | |
|--|--|
| Name and surname of the Participant: | |
| Name of the doctoral school: | |
| Year of education at the doctoral school and scientific discipline: | |

The form shall be completed by the Project Participant on the basis of a call for types of support (more than one type of support can be chose):

| TYPE OF SUPPORT AND ACTIVITY NUMBER | PLANNED EXECUTION DATE: |
|--|--------------------------------|
| Cost of Proofreading | |
| Journal Name / Score | |

.....

PLACE AND DATE

.....

LEGIBLE SIGNATURE OF THE PROJECT PARTICIPANT

TO BE FILLED IN BY THE OFFICE OF THE DOCTORAL SCHOOL Applies to activities 6.1-6.4 and 6.7-6.8

| | |
|--|--|
| degree of interest in international mobility * | lack of completed mobility abroad during education at the doctoral school – 3 points; no more than 2 short-term mobilities or no more than 1 long-term mobility (over 30 days) during education at a doctoral school – 2 points, more than 2 short-term mobility or more than 1 long-term mobility – 1 point |
|--|--|



Projekt pt. „JUSt transition - Potencjal Uniwersytetu Śląskiego podstawą Sprawiedliwej Transformacji regionu”

Applies to activities 6.5-6.6 and 6.9-6.10 and 8

| | |
|-------------------------|--|
| Number of publications* | |
|-------------------------|--|

.....

PLACE AND DATE

.....

*LEGIBLE SIGNATURE OF THE
DOCTORAL SCHOOL OFFICE EMPLOYEE*

TO BE COMPLETED BY THE PROJECT COORDINATOR

Applies to the entire activity 6

| | |
|---|--|
| Linking the research conducted by the doctoral student with the subject of the project, i.e. research to support the transformation process, in particular with the directions of the green and digital economy | no connection – 0 points , minor connection – 1 point, major connection – 2 points |
|---|--|

.....

PLACE AND DATE

.....

*LEGIBLE SIGNATURE OF THE PROJECT
COORDINATOR*