*Appendix no. 3*

*Certificate of project participation*

***CERTIFICATE***

***Mrs/Mr***

*Name and surname*

***participated in***

*title of the event*

**on** *(from........to......) in......................... (venue of the event*)

…………………………………………………….

*date and signature of the organiser*

***Description of the learning outcomes[[1]](#footnote-1):***

*Please describe the learning outcomes as a result of participating in the event using the following formula and catalogue of concepts. The defined learning outcomes should be easy to verify. It is therefore necessary to avoid too general and too complex expressions, the language of the description should be simple and precise.*

SZDNŚIP\_W01 a broad knowledge of the discipline studied, its place in the system of sciences and its relationship to other sciences, in particular to disciplines forming part of the field of exact and natural sciences.

SZDNŚIP\_W06 a foreign language at an advanced level, including specialised terminology for a chosen discipline or field of science, which makes it possible to communicate in that language, verbally and in writing, in an international scientific environment.

**Knowledge *(knows and understands...)[[2]](#footnote-2)***

e.g.

*The participant knows/searches for…/formulates…/explain…/recognises…/distinguishes… /names…/ selects…/translates/indicates…*

SZDNŚIP\_U01 independently acquire knowledge, expand your analytical skills and develop the ability to critically evaluate various ideas and positions, as well as undertake research tasks aimed at verifying the hypotheses and conclusions from conducted scientific research.

SZDNŚIP\_U10 speak publicly, including in a foreign language, presenting the results of scientific research and discuss scientific topics, in particular preparing and presenting a scientific paper.

**Skills *(can...)* [[3]](#footnote-3)**

The participant analyses…/ selects…/uses…/links…/operates…/develops… /organises… /undertakes…/calculates…/carries out…/prepares…/solves…/implements…/…verifies… /…searches for…/ designs…

SZDNŚIP\_U01 independently acquire knowledge, expand your analytical skills and develop the ability to critically evaluate various ideas and positions, as well as undertake research tasks aimed at verifying the hypotheses and conclusions from conducted scientific research.

SZDNŚIP\_U10 speak publicly, including in a foreign language, presenting the results of scientific research and discuss scientific topics, in particular preparing and presenting a scientific paper in Polish and a foreign language on a selected issue related to the discipline or field of one's research, using for this purpose selected theoretical perspective and research methods and referring to other disciplines in the field of exact and natural sciences.

**Social competence *(is ready to...)[[4]](#footnote-4)***

The participant is eager to.../aware of.../able to.../oriented towards.../open to.../responsible for.../cares about.../proceeds according to.../ strives for…

SZDNŚIP\_K04 continuous improvement of your qualifications.

1. **The learning outcome** *is what the learner knows, understands, and can do as a result of learning, expressed in terms of knowledge, skills and social competence.* [↑](#footnote-ref-1)
2. ***Knowledge*** *– a collection of descriptions of objects and facts, principles, theories, and practices acquired in the learning process and relating to the field of learning or professional activity.* [↑](#footnote-ref-2)
3. ***Skills:*** *the ability acquired in the learning process to perform tasks and solve problems relating to the field of learning or professional activity.* [↑](#footnote-ref-3)
4. ***Social competence*** *– an ability to participate autonomously and responsibly in the professional and social life and to shape own development, considering the ethical context of own behaviour.* [↑](#footnote-ref-4)