







ANNEX 6 TO THE RECRUITMENT REGULATIONS





Co-funded by the European Union



| Project title: " " Project number: BPI// Name of Polish coordinating institution contracted with NAWA: CERTIFICATE / MICROCREDENTIAL of completion | | | | |
|--|---|---|--|--|
| Type and title of learning activity (form of support): Summer school entitled: "Green Campus summer school" on solutions for reducing adverse climate change. | Objective of learning activity: To develop sustainable and greener solutions to reduce emissions and carbon footprint. | Method of implementation: Hybrid classes implemented with foreign partners, divided into the following modules: - 2-day class delivered online in the form of presentations and workshops by university X and university Y; - 8-day stay at university X, including an intensive programme on green campus design; - Project presentation by each team/participant and summary of work results (1 day). | | |
| Jason Smith, born 15.03.1997 | | | | |

[participant identification: name, date of birth].

Organiser / Institution awarding the certificate

University ...

[name of institution].

Duration of the educational activity from: 04 .07.2025 until: 19.07.2025

Workload [number of teaching hours or number of awarded ECTS credits/ CEUs etc.].

108 h including: 28 h of independent work,40 h of on campus workshops,40 h of online workshops /4 ECTS credits

Form of participation in learning activity

hybrid classes (on campus and online)

Level of the Polish/European Qualifications Framework [if assigned].

7th level
Polish / European
Qualifications
Framework









Quality assurance method:

[Brief description of how the quality of the educational process was ensured: e.g. a course developed in accordance with the University's guidelines on quality of education and prepared and taught by lecturers/educators with relevant experience, knowledge and competences in higher education or research / after completion of the summer school/programme, evaluation surveys of participants were conducted in order to incorporate feedback in subsequent editions].

| Name of competences acquired (developed) | Description of learning outcomes for individual competences [broken down into: knowledge, skills, social competences for each competence]. | Evaluation criteria | |
|--|--|---------------------|--|
| 1. Conducting scientific research | Knowledge: Knows and understands the methodology of acquiring and selecting | 1 2 | |
| | scientific sources and data. Can correctly identify and evaluate current knowledge and research trends (state-of-the art) in their field. | | |
| | Skills: | | |
| | Can conduct research, collect and analyse data and present it in a clear and accessible manner. | | |
| | Social competences: | | |
| | Can collaborate with foreign partners in international research teams or project groups. | | |
| 2. Competence 2 | Knowledge: | 1 | |
| | Knows and understands | 2 | |
| | Skills: | | |
| | Able to / Can | | |
| | Social Competence: | | |
| | Can / Effectively communicates / Does | | |

Confirmation of the validation of learning outcomes:

I hereby confirm that the validation/evaluation of the learning outcomes has been carried out in a way that is appropriate to the competences acquired, respecting the principles that ensure the separation of the learning process from the validation (the person verifying the learning outcomes was not the person providing the training).

[here it is possible to write additional information on the way of measuring/evaluating the acquisition of competences by the Project Participant and the validation of the learning outcomes].









| Country/region of the awarding institution | Date of issue | Issuing institution | Person issuing the certificate on behalf of the institution |
|--|---------------|-----------------------|---|
| | | | |
| | | | |
| | | | |
| | | | [Name, position/function of the Person |
| [Country, city]. | [date] | [name of institution] | in charge] |