………………………………………………………………………………

*contact details or the stamp of the Workplace*

………………, on ………………

**CERTIFICATE CONFIRMING THE ACHIEVEMENT OF THE LEARNING OUTCOMES**

**ASSIGNED TO STUDENT PRACTICAL PLACEMENT**

**as part of: employment, internship or volunteering or ………………………………\***

This is to certify that

**Mr/Ms ………………………….………………………………………………………………………………**

a student of the 6th semester of full-time first cycle degree-programmeconductedin the field of technical physics with a general academic profile at the Faculty of Physics and Applied Computer Science

as part of: employment, internship or volunteering or ………………………………\*

in ……………………………………………………………………………………………………………………………………………………………………………

( *full name and address of the Workplace* )

has performed the following tasks and/or activities\* within the scope of duties/scope of activities\*:

* …………………………………………………………………………………………………………………………………………………………………………
* …………………………………………………………………………………………………………………………………………………………………………
* …………………………………………………………………………………………………………………………………………………………………………

which enabled the achievement of learning outcomes assigned to the professional practical placement as set out in the curriculum applicable at the aforementioned field of study, level and profile (based on “Work placement” course description sheet available at https://sylabusy.agh.edu.pl/en):

|  |  |  |  |
| --- | --- | --- | --- |
| code | learning outcomes in terms of knowledge, skills and social competences (student who has completed the practical placement has the knowledge and understands/is able to/is ready to): | connection with learning outcomes prescribed to a field of study | Method of verification and assessment of learning outcomes |
| W1 | The student knows the requirements of future employers regarding the principles of teamwork, quality management and methods of solving simple engineering tasks. | FTC1A\_W04, FTC1A\_W07 | Report on completion of a practical placement |
| U1 | The student is able to implement the work schedule using appropriate engineering methods and tools. | FTC1A\_U04 |
| U2 | The student is able to develop and discuss the obtained results of commissioned work. | FTC1A\_U02 |
| K1 | The student is aware of the impact of the activities undertaken on the work of the team. | FTC1A\_K01, FTC1A\_K02 |
| K2 | The student notices commercial implementations based on technical physics solutions. | FTC1A\_K03 |

At the same time, this is to certify that:

* the duration of these activities is not shorter than the duration of practical placement as set out in the curriculum of the aforementioned field of study, level and profile;
* these activities were performed no later than within the last three years.

*………………………………………………………………………………………*

*signature of the authorized representative of the Workplace*

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I GIVE CREDIT FOR THE STUDENT PRACTIAL PLACEMENT / I REFUSE TO GIVE CREDIT FOR THE PRACTIAL PLACEMENT \*\*

*………………………………………………………………………………………*

*signature of the AGH Practical Placement Supervisor*

*\* delete or add unnecessary*

*\*\* delete as appropriate*