**REPORT ON THE COMPLETION OF THE INTERNSHIP OF A STUDENT OF THE FACULTY OF MATHEMATICS**

**AND INFORMATION SCIENCE OF THE WARSAW UNIVERSITY OF TECHNOLOGY**

TO BE COMPLETED BY THE STUDENT

1. Name
2. Surname
3. Field of study
4. Student record book number
5. Time of completion of the internship: from to   
    *dd-mm-yyyy* *dd-mm- yyyy*

Place of internship:

1. External Entity’s name
2. External Entity’s address
3. Intern’s coordinator on behalf of the External Entity:   
   *(name, surname, phone, e-mail)*
4. External Entity’s scope of business:

TO BE COMPLETED BY THE EXTERNAL ENTITY’S REPRESENTATIVE

1. Internship timetable:

| No. | Date/number of hours | Tasks completed | Confirmation of attendance, comments |
| --- | --- | --- | --- |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |

1. Evaluation of the internship:

1. Evaluation of learning outcomes:

We kindly request you to evaluate the intern regarding the learning outcomes listed below, which the Faculty considers to be important for its graduates:

0 – unsatisfactory 2 – good

1 – satisfactory 3 – very good

Please complete the table **relevant for the field of study** of the intern:

|  |  |
| --- | --- |
| **Learning outcomes for Computer Science and Information Systems**, **Data Science\*** | **Grade  0 – 3** |
| The student has knowledge of the implementation of information projects or processes. |  |
| The student implements tasks in an information project or process utilizing the imposed methodology and technology. |  |
| The student collaborates in a team and/with the client representative. |  |

\* choose as appropriate

|  |  |
| --- | --- |
| **Learning outcomes for Mathematics** | **Grade  0 – 3** |
| The student has knowledge of the project implementation or processes requiring mathematical support. |  |
| The student implements tasks in a project or a process requiring knowledge of mathematics utilizing the imposed methodology and technology. |  |
| The student collaborates in a team and/with the client representative. |  |

|  |  |
| --- | --- |
| **Learning outcomes for Mathematics and Data Analysis** | **Grade  0 – 3** |
| The student has knowledge of the project implementation or processes requiring mathematical and information technology support. |  |
| The student implements tasks in a project or a process requiring knowledge of mathematics or data analysis utilizing the imposed methodology and technology. |  |
| The student collaborates in a team and/with the client representative. |  |

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(Stamp and signature of the External Entity’s representative)