|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | **Budapest University of Technology and Economics****Faculty of Mechanical Engineering**Department of Fluid MechanicsBldg. “Ae” 🟏 www.ara.bme.hu |

**BMEGEÁTNKDA “MSc THESIS PROJECT A” AssigNment**

|  |  |  |
| --- | --- | --- |
| **IDENTIFICATION** | Name(code): **First name LAST NAME (ABC123)**Student ID: **11digit student’s ID Nr.** | MSc Thesis Report ID number:**GEÁT-2023-24-1-MW0-FM-ABC123 (fill-in by Dr. Suda J)** |
| Curriculum: e.g.**MSc in Mechanical Engineering Modelling** | Name and code of specialisation: |
| Code of curriculum: e.g.**2N-MW0 / 2NAMW0** | e.g.**Fluid Mechanics (2N-MW0-FM / 2NAMW0-FM)** |
| Final project issued by: **Department of Fluid Mechanics** | Final exam organised by:e.g. **Department of Fluid Mechanics** |
| Supervisor: **Dr. First name LAST NAME, title (NEPTUN code, e-mail, phone number)**Supervisor ID: **11digit identification Nr.** |

|  |  |  |
| --- | --- | --- |
| **Project Description** | **Title** | **Thesis title in English (possible shortest, dense, max 1,5 lines)**Thesis title in Hungarian (possible shortest, dense, max 1,5 lines) |
| Details | ………………………..Summarize the work in the required document format of the MSc Thesis! (*Continued on next page.)* |
| Advisor | Advisor’s Affiliation: **Full official name of company - if any, or Dept. Fluid Mechanics, Faculty Mechanical Engineering, Budapest University of Technology and Economics** **Full official address of company - if any, or** **H-1111 Budapest, Bertalan L. 4-6. BME “Ae” building**Advisor:  **First name SURNAME, title (code, e-mail, phone number, NEPTUN code) of the industrial or departmental advisor, othervise please write only a „-„ sign if there is no advisor** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Authentication** | Handed out: | 4th of September 2023 | Deadline: | 8th of December 2023 |
| Compiled by | Controlled and Approved by |
| …………………………………………………Supervisor | L.S.…………………………………………………Head of Department |
| The undersigned declares that all prerequisites of the “Master thesis Project A” have been fully accomplished. Otherwise, the present assignment for the Final Project A is to be considered invalid. Budapest, 4th of September 2023 ……………………………………………………….. Student |

|  |  |  |
| --- | --- | --- |
| **Project Description (Cont.)** | **Title** | if continued, copy here the **Thesis title in English (possible short, dense, max 1,5 lines)****Thesis title in Hungarian (possible short, dense, max 1,5 lines),**otherwise delete all text from this cell! |
| Details | Please, continue here the description, if previous page are full, otherwise delete all text from this cell! |

|  |  |  |
| --- | --- | --- |
| **SUPERVISOR’s PROPOSAL** | SUPERVISOR | **Supervisor’s declaration of acceptance and proposal for final grade:**The submitted Report fulfils all requirements of theDepartment of Fluid Mechanics,Budapest University of Technology and Economics.**Supervisor’s proposal for final grade:**The proposed final grade\* of the Report:………………………………….……………....\* Please, select one: excellent (5), good (4), medium (3), acceptable (2), fail (1)**Date:** Budapest, 8th of December 2023.**Supervisor’s signature**: ………………………………………………… |