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

**BMEGEÁTBKSD BSc Final Project Assignment**

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| **IDENTIFICATION** | Name(code): **Student’s full official name (ABC123)**  Student ID: **11digit student’s ID Nr.** | BSc Thesis Report ID number:  **GEÁT-2023-24-1-A?0-??-ABC123 (fill-in by Dr. Suda J.M)** |
| Curriculum: e.g.**BSc in Mechanical Engineering** | Name and code of specialisation: |
| Code of curriculum: e.g.**2NAAG0** | e.g. **Process Engineering (2NAAG0-PE)**  **Mechatronic Engineering (2N-AG0-GM)** |
| Final project issued by:  **Department of Fluid Mechanics** | Final exam organised by:  e.g. **Department of Fluid Mechanics**  **Department of Applied Mechanics** |
| Supervisor: **??????Full official name????????, title (NEPTUN code, e-mail, phone number)**  Supervisor ID: **11-digit identification Nr. of the supervisor** | |

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| **Project Description** | **Title** | **Thesis title in English (possible shortest, dense, max 1,5 lines), spell check!**  Thesis title in Hungarian (possible shortest, dense, max 1,5 lines) |
| Details | 1.  2.  … Summarize your work in the required document format of the BSc Thesis! (*Continued on next page.)* |
| Advisor | Advisor’s Affiliation:  **Official full** **name of the company - if any, or Dept. Fluid Mechanics, Faculty Mechanical Engineering, Budapest University of Technology and Economics**  **Official Full address of the company - if any, or** **H-1111 Budapest, Bertalan L. 4-6. BME “Ae” building**  Advisor:  **First name last name, title (code, e-mail, phone number) of the industrial or departmental advisor, or please put only a „-„ sign if there isn’t any advisor** |

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| **Final Exam** | 1st subject (group) | 2nd subject (group) | 3rd subject (group) |
| **Full official name of the final exam element + code + credit** | **Full official name of the final exam element + code + credit** | **Full official name of the final exam element + code + credit** |
| **ZVEGE?????? (n cr)** | **ZVEGE?????? (n cr)** | **ZVEGE?????? (n cr)** |

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| **Authentication** | Handed out: | 4th of September 2023 | | Deadline: | 8th of December 2023 |
| Compiled by | | Controlled by | | Approved by |
| …………………………………………………  Supervisor | | L.S.  …………………………………………………  Head of Department | | L.S.  …………………………………………………  Dean |
| The undersigned declares that all prerequisites of the Final Project have been fully accomplished. Otherwise, the present assignment for the Final Project is to be considered invalid.  Budapest, 4th of September 2023 ………………………………………………………..  student’s signature | | | | |

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| **Project Description (Cont.)** | **Title** | if continued, please 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 (cont.) | Please, continue here the description, if previous page are full, otherwise delete all text from this cell! |

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| **SUPERVISOR’s and REVIEWER’S PROPOSALS** | SUPERVISOR | **Supervisor’s declaration of acceptance and proposal for final grade:**  The submitted BSc Thesis fulfils all requirements of the  Department of Fluid Mechanics,  Budapest University of Technology and Economics.  The BSc Thesis is accepted for review process and public defense.  **Supervisor’s proposal for final grade:**  The proposed final grade\* and evaluation in %\*\* of the BSc Thesis:  ………………………………….…………….... ……………….%  \* Please, select one: excellent (5), good (4), medium (3), acceptable (2), fail (1) \*\*: see Evaluation form  **Date:** Budapest, 8th of December 2023  **Supervisor’s signature**:…………………………………………………………………………………. |
| REVIEWER | **Reviewer’s proposal for final grade:**  The proposed final grade\* and evaluation in %\*\* of the BSc Thesis:  ………………………………….…………….... ……………….%  \* Please, select one: excellent (5), good (4), medium (3), acceptable (2), fail (1)  **Date:** Budapest, ….………………………………………………..  **Reviewer’s name and signature**:………………………………………………………………………………………….. |