Faculty of Engineering and Information Technology

INFORMATION SHEET

ABOUT

THE MASTER THESIS FOR THE STRUCTURAL ENGINEERING MSC PROGRAMME

MASTER THESIS SCHEDULE

1. OPTIONS FOR TOPIC DESIGNATION (DEADLINE: 3 OCTOBER 2022)

- The student designates the topic and the external supervisor (senior Structural designer)
- The Department or the internal supervisor provides the topic and the external supervisor for the student
- Note that opting for an external supervisor is not mandatory.
- The title of the Master thesis shall be submitted to the Secretary of the Final Examination Board (dormany.andras@mik.pte.hu) no later than 3 October 2022.

2. COMPULSORY ANNEXES

• Data sheet

The data sheet is to be bind together with the text of the Master thesis in hard cover. The student is required to execute all the designated tasks, the supervisor is authorized to reject the submission otherwise.

Master thesis diary

The Master thesis diary is a register of consultations signed by both the internal and external supervisors at every single appointment. The diary entries must contain the date and subject of discussions. Do not bind the diary together with other documents.

Résumé

The one page long résumé briefly summarizes the content of the Master thesis. It contains the correct title of the MSc thesis, the student's registration number from Neptun, the names of the author and supervisor(s).

• Plagiarism declaration

The plagiarism declaration is a single page document submitted, but not bind together with the diploma-work itself. See the 3rd page in MSc_a2_MSc_thesis_format_MSc_2022_autumn.pdf.

The format of the Master thesis can be found here: MSc_a2_MSc_thesis_format_MSc_2022_autumn.pdf.



Faculty of Engineering and Information Technology

During the semester the student is required to certify at least 5 appointments upon the following deadlines and degrees of readiness.

| | Degree of readiness | Deadline |
|---------------------------|--|------------------|
| 1 st signature | Topic acceptance | 3 October 2022 |
| 2 nd signature | Content designation, calculation steps | 24 October 2022 |
| 3 rd signature | 50% readiness | 14 November 2022 |
| 4 th signature | Finishing the manuscript | 12 December 2022 |
| 5 th signature | Submission | 3 January 2023 |

4. SUBMISSION

The printed hard copy of Master Thesis must be submitted to the internal supervisor until 10:00 am, 3rd January 2023. (text, annexes, drawings, declarations) and the soft copy must be sent by email to the supervisor, too. After the submission, the Professional Jury of the Department of Civil Engineering will decide if the final version of the MSc Thesis can be submitted and uploaded into the Neptun system. If the Jury refuses the Thesis, the applicant must continue his/her work on it, and can submit it just on the next semester.

5. FINAL SUBMISSION AND UPLOADING

- The soft copy of the Master Thesis shall be uploaded to Neptun (Neptun>Studies>Degree Thesis/Thesis Application>Upload Degree Thesis) by the given deadline: 11:59 pm, 6th January 2023.
 - All the Appendices and Annexes shall be merged into one pdf file and uploaded together with
 the written part. The order is as follows: written parts, drawings, master thesis diary, résumé, which
 shall be signed (1 typed page at most, containing the correct title of the bachelor thesis, the
 student's registration number, the names of the author and the supervisor(s)); Plagiarism
 declaration.

These requirements are obligatory, any deviation can be made with the internal supervisor's permission exclusively!

Pécs, 5th September 2022

Professor Dr. Zoltán Orbán

Professor Dr. Gabriella Medvegy





head of the programme

Faculty of Engineering and Information Technology

