## **Projects evaluation – Dynamics of Structures**

The evaluation lasts for 20 min. Each student is asked to prepare:

- 5 slides with the main results of the parasismic project. Make sure you are giving all values listed in the projection presentation, last slide (points 2 to 5)
- 3 slides for the wind project. Make sure you give all values related to point 2 in the <u>overview document</u>. The question about the TMD is a bonus, and you are allowed an extra slide if you wish to present it.

As written in the course sheets, if you did not participate to exercise sessions and evaluation, we will refuse your participation to the oral examination for the course, unless there is a very good reason for your absence, and you have contacted us in advance to discuss it.

Please register here to have a time slot : <a href="https://calendly.com/arnaudderaemaeker/dynamics-of-structures-project-evaluation?month=2023-05">https://calendly.com/arnaudderaemaeker/dynamics-of-structures-project-evaluation?month=2023-05</a>

Note that if we have empty slots after everyone is enrolled (because some students are not presenting), we will slightly rearrange the schedule in order to avoid gaps.

Each student should send his/her presentation to me by email by Tuesday May 23 at midnight.

The file **should be labeled as: LASTNAME\_DOS\_project.pptx** or .pdf (example: Deraemaeker DOS project.pptx)

Each student should also **send the matlab/octave code used to produce the results**. The files should be named: NAME\_DOS\_project1.m for parasismic project and NAME\_DOS\_project2.m for the wind project.

If files are not labeled properly, you will not be allowed to present your project! No modification of the presentation or code will be allowed after the deadline for submission.