

## Projects evaluation – Dynamics of Structures – 2024

Arnaud Deraemaeker and Yves Duchêne

The evaluation will take place on Wednesday May 15 and lasts for 30 min. Each group is asked to prepare:

- 12 slides (max) with the main results of the parasismic project. Make sure you are giving all values listed in the [project presentation](#), last slide (points 1 to 4)
- 3 slides (max) for the wind project. Make sure you give all values related to point 2 in the [overview document](#).
- 

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 (enter the **group number** and **three last names** of the students in the group in the Name field, for example Group 1 – Dupont, Durand, Johnson): <https://calendly.com/arnaud-deraemaeker-1/30min>

Each group should **send his/her presentation to me by email by Tuesday May 14 at midnight**.

The file **should be labeled as: GroupXX\_DOS\_project\_2024.pptx** or .pdf (example: Group01\_DOS\_project\_2024.pptx)

Each student should also **send the matlab/octave code used to produce the results**. The files should be named: GroupXX\_DOS\_project1.m for parasismic project and GroupXX\_DOS\_project2.m for the wind project. Do not forget to attach all files necessary to run the scripts (files containing matrices from FinElg, additional functions or subscripts, etc.)

**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.**