
COURSE PROJECT EVALUATION SHEET

You have to evaluate each one of the items in scale ranging from 1 to 4, where:

- 4 p: Perfect!
- 3 p: Well done (but not perfect)
- 2 p: Acceptable
- 1 p: Wrong

1. Problem definition.

Do you understand clearly the problem that will be solved? Does it make sense to solve the problem in the way it is proposed? Are the elements chosen the best suited for the simulation?

2. Description of the Numerical Simulation

Is it capable of predicting the structural problem proposed? Are the materials, geometry, mesh and boundary conditions the most adequate? Am I capable of reproducing the simulation?

3. Results

Are they coherent? The results presented, are enough to validate the correct performance of the structure? Do I miss any result that I would like to see? Would I conclude the same things that have been presented?

4. Quality of the project and presentation.

Is this a good project? Did I understand everything that has been said? Did I get a clear response to all the questions asked?

EVALUATION CHART

Name	Item 1	Item 2	Item 3	Item 4	Item 5
Nutter, Jared					
Hall, Ariel					
Lassak, Kyle					
Beckett, Christopher					
Cosso, Fernando					
Sandoval Leon, Cesar					
Muchenik Tomas					
Cain, Richard					
Thiruvengadam, Pragalath					
Gioia, Christopher					
Johnson, Adam					