Individual Self-Assessment Form for Smart Grids

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| --- | --- |
| First name: | Javier |
| Family name: | Muñoz Sáez |
| Group Nr.: | 2 |

Evaluate your (use the numerical grade as indicated below):

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| --- | --- |
| **Topic** | **Grade** |
| 1. Knowledge acquired throughout the project: | 10 |
| * 1. Learnt by self-study: | 9 |
| * 1. Learnt from others: | 5 |
| * 1. Taught to others: | 8 |
| 1. Cooperation with other class members: | 10 |
| 1. Participation in activities and on time: | 10 |
| 1. General contribution to the project work: | 10 |
| 1. General engagement with the problem solving and reading: | 10 |
| **Total** | 9 |

Grading system:

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| --- | --- |
| **Scale** | **Grade Description** |
| 10.00 | Matrícula de Honor (Matriculation with Honors) |
| 9.00 - 9.99 | Sobresaliente (Outstanding) |
| 7.00 - 8.99 | Notable (Very Good) |
| 5.00 - 6.99 | Aprobado (Pass) |
| 0.00 - 4.99 | Suspenso (Failure) |

**For each grading item you should add a justification why you opt for that grade.**

# Justification

## 1. Knowledge acquired throughout the project:

I learnt a lot about running powerflows which was also very usefull for “the power system” subject.  
I really liked the small Agile slides in the atenea, tried to put it to work but I guess my group is not engaged enough to do small sprints.

## a. Learnt by self-study:

I spent many many hours debugging pandapower, and I grew on me.

## b. Learnt from others:

Patience and AI aided work.

## c. Taught to others:

Everything python related and motivational couch.

## 2. Cooperation with other class members:

It was hard but we managed at the end to have a very dynamic and productive

## 3. Participation in activities and on time:

I was the one busting the balls of everyone creating the google meets and going after people to join in time.

## 4. General contribution to the project work:

I started early so I naturally put more hours than the others and output more work.

## 5. General engagement with the problem solving and reading:

Super focused in the real world applications once I understood powerflows could be used in other subjects.