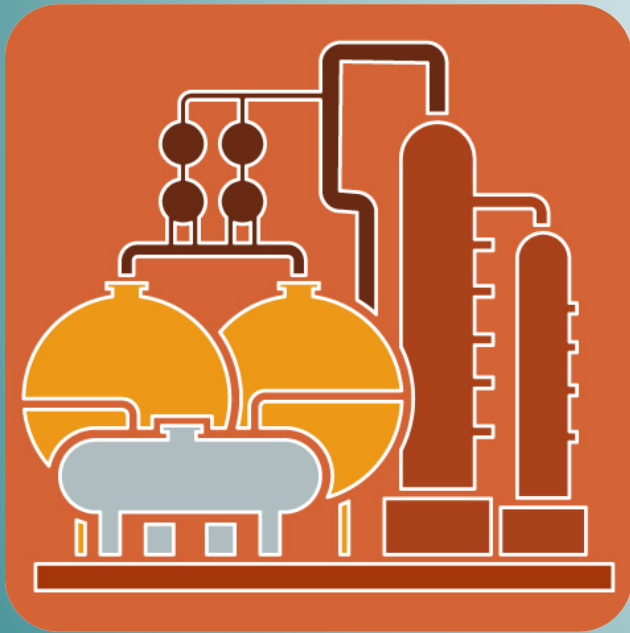


Chemical Process Design / Diseño de Procesos Químicos

Evaluation. Co-evaluation Rubric



Javier R. Viguri Fuente
Eva Cifrian Bemposta

Department of Chemistry and Process and Resource Engineering
GER Green Engineering and Resources Research Group

Este tema se publica bajo Licencia:
[Creative Commons BY-NC-SA 4.0](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Co-evaluation Rubric

Date: _____

Group: _____

After evaluating the global project, the group has obtained a rating of _____, which is equivalent to _____ points.

After carrying out a negotiation for the distribution of these points according to the quality of the group work and taking into account the criteria that appear in the rubric tables, the marks are as follows **(See the example with a global project mark of 8 in a group of 3 members, with 24 points between the 3):**

| | Regular attendance at meetings | Generation of practical and novel ideas that generate value | Work developed by searching, analyzing and preparing material | Individual score |
|-----------|--------------------------------|---|---|---------------------------|
| Student 1 | 3 | 3 | 3 | 9 |
| Student 2 | 1.5 | 1.5 | 4 | 7 |
| Student 3 | 2.5 | 3 | 2.5 | 8 |
| | | | | TOTAL 24 |

All members of the group agree to and sign this document.