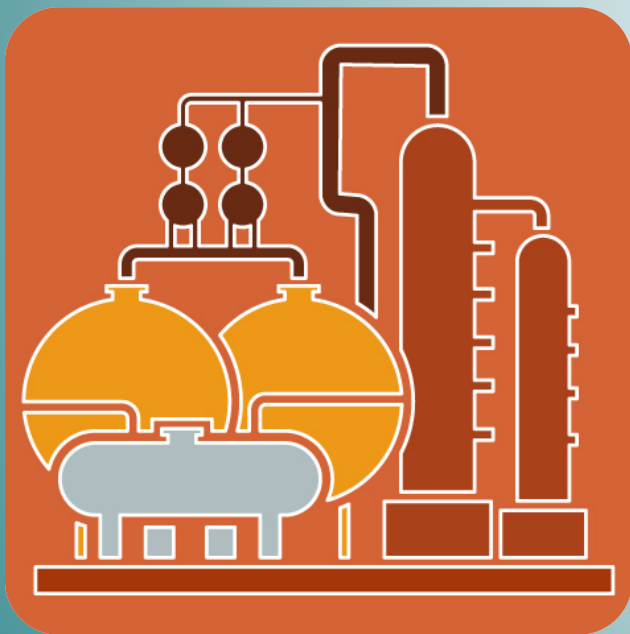


Chemical Process Design / Diseño de Procesos Químicos

Oral Presentation. Rubric oral presentation (with self-evaluation)



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Rubric / Evaluation of Oral Presentation

**Please just assess the global project from 0 to 10 and then add your comments.
When you evaluate your own group, please indicate this by writing «Self-evaluation».**

Group (in order of presentation)	Quality of slides	Quality of delivery	Clarity of flowsheet description	Technical quality of design	Clarity of economic analysis	Quality of economic analysis	Soundness of remarks and recommendations	Questions and answers
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
COMMENTS:								

Rubric / Evaluation of Oral Presentation

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GLOBAL EVALUATION OF PROJECT MEMOS						
Please just evaluate each column with A, B or C (A Very Good, B Good, C Not so good) and then give a final mark from 0 to 10 and add your comments. When you evaluate your own group, please indicate this by writing "Self-evaluation".						
Group (order of presentation)	Flowsheet description	Economic analysis	Remarks and recommendations	Quality of slides	Questions and answers	Final mark
	Fill in the boxes with A, B or C					0 to 10
1						
2						
....						
14						
15						
COMMENTS:						