

NAME:

Context and Scope

		Excellent (4)	Expected level (3)	Unsatisfactory (2)	Unacceptable (1)
Content	Context	X			
	Justification	X			
	Scope	X			
	Methodology and rigour	X			
	References	X			

GEP. Self-evaluation

Assignment 4: Final document



Time planning

		Excellent (4)	Expected level (3)	Unsatisfactory (2)	Unacceptable (1)
Content	Description of tasks	X			
	Estimates and the Gantt	X			
	Risk management: alternative plans and obstacles	X			

Budget

		Excellent (4)	Expected level (3)	Unsatisfactory (2)	Unacceptable (1)
Content	Budget. Identification of costs	X			
	Budget. Cost estimates	X			
	Budget. Management control	X			
	Sustainability report	X			

Format - Structure and style

Structure and style	Organisation	X			
	Clarity	X			
	Writing	X			

GEP. Self-evaluation

Assignment 4: Final document



“Sustainability report rubric” (advice). The GEP professor will not provide feedback on this rubric. It is a guide for you.

Use this rubric, which corresponds with what is requested in the Sustainability Analysis for the Bachelor's Thesis guide for the initial milestone of the bachelor's thesis, to discuss the topics that are proposed and know what is required to obtain a mark of Excellent.

		Excellent (4)	Expected level (3)	Unsatisfactory (2)	Unacceptable (1)
Content	Self-assessment of the current domain of sustainability competition	Answer the survey (can be done anonymously) accessible from the following link: goo.gl/kWLMLE Once answered write a summary (300 words) summarizing the conclusions of the self-evaluation.			
	Economic Dimension of the sustainability matrix*: Reflection	Rate according to the level of debate generated on the following questions or items of reflection: <ul style="list-style-type: none"> Regarding PPP: Reflection on the cost you have estimated for the completion of the project Regarding Useful Life: How are currently solved economic issues (costs...) related to the problem that you want to address (state of the art)?, and How will your solution improve economic issues (costs ...) with respect other existing solutions? 			
	Environmental Dimension of the sustainability matrix*: Reflection	Rate according to the level of debate generated on the following questions or items of reflection: <ul style="list-style-type: none"> Regarding PPP: Have you estimated the environmental impact of the project? Regarding PPP: Did you plan to minimize its impact, for example, by reusing resources? Regarding Useful Life: How is currently solved the problem that you want to address (state of the art)?, and How will your solution improve the environment with respect other existing solutions? 			
	Social Dimension of the sustainability matrix*: Reflection	Rate according to the level of debate generated on the following questions or items of reflection: <ul style="list-style-type: none"> Regarding PPP: What do you think you will achieve -in terms of personal growth- from doing this project? Regarding Useful Life: How is currently solved the problem that you want to address (state of the art)?, and How will your solution improve the quality of life (social dimension) with respect other existing solutions? Regarding Useful Life: Is there a real need for the project? 			

* For more information, see the "Sustainability report.pdf" document