

**heck list Journal**

The objective of the Journal is to be a form of communication of the team, where evidence of the creative process and the resolution of the challenge is left. Its management corresponds to the team itself, it complements the virtual activities carried out and the autonomous work.

The student participates actively in the resolution of the challenge, the log is the formative instrument to evaluate the continuous process of training, application of skills and knowledge developed in previous modules and the relationship with the sector of the plastic packaging value chain.

**Grade:** The maximum total score to be obtained is 20, each criterion fulfilled contributes 1 point, criteria not fulfilled do not contribute points.

<b>Checklist Journal</b>		
<b>Contenido</b>	<b>YES</b>	<b>NOT</b>
The team section has pictures of each member.		
Se coloca la profesión de cada miembro del equipo en la sección equipo.		
The profession of each team member is placed in the team section.		
The wording of the section Define, denotes a coherence between the theory and the application of the methodology		
It highlights the value of collaborative learning, showing at least 1 image of the team work developed during the Define phase.		
The contribution of each team member in the Define phase is valued, opting to place at least 1 image as evidence of autonomous work.		
The wording of the Ideation section denotes a coherence between the theory and the application of the methodology.		
The dynamics carried out in the Ideation phase are detailed.		
Emphasizes the value of collaborative learning by placing at least 2 images evidence of the techniques applied in Ideation.		
The contribution of each team member in the Ideation phase is valued, opting to place at least 1 image as evidence of autonomous work.		
Describe clearly the 3 final ideas by answering what is to be done? And how is it going to be done?		
The wording of the Prototype section denotes a coherence between the theory and the application of the methodology.		
Clearly describe the idea being developed, detailing what is being done, answering the question "what was done?"		
Write in detail the process followed and the actions taken in the Prototype phase answering the question how it was done.		
Place a minimum of 3 images showing evidence of the techniques applied in Prototype.		
Support the development of a new idea.		
Benefits of the developed idea are indicated.		
Provides the indicators/tools/strategies to validate the idea.		
The contribution of each team member in the Prototype phase is valued, opting to place at least 1 image as evidence of autonomous work.		
Themselves and group experience by collecting it in the section Our Experience.		
<b>Total</b>		