

CITATION: Moreno Pires, S. and Mapar, M., (2020). EUSTEPs Students' teaching module. Homework 1 for Unit 3: "Sustainability features at your university".

Homework 1 - Sustainability features at your university

Objective
<p>To identify sustainability features at your university <i>Campus</i> and to suggest solutions for promoting sustainability in the university and also to identify the relation between your University and the SDGs</p> <p>Note: <i>Campus</i> areas may include:</p> <ul style="list-style-type: none"> - Planning and administration (e.g. registration, or other activities) - Operational (e.g. study areas, library, etc.) - Academic/ research (e.g. teaching, educational materials, students' homework, project and theses development, etc.)
Delivery date
.....
Instruction
<p>Step 1- Select your work team. Each team should include two (2) to three (3) students. Use the attached Table to write your names in the "Team members" column.</p> <p>Step 2- Choose the specific <i>Campus</i> area of your university that you will be analysing (as well as its location within the <i>Campus</i>) and write it in the table, in the "<i>Campus</i> area" cell.</p> <p>Step 3- With your team members, find two (2) examples of current/expected sustainability features (e.g. paperless activities) in each sustainability dimension (environment, social, economic, institution), and write it in the "Sustainability feature" column.</p> <p>Note 1: In each dimension, you should find one current sustainability feature (that is currently applied in the selected area) and one expected sustainability feature (that is not applied in the selected area yet, but can be considered in the future). Specify it by ticking mark (✓) in the "Status" column.</p> <p>Note 2: Collect the sustainability features through the university website without field visit.</p> <p>Step 4- Determine the relevant sustainability dimension of each feature by applying the tick mark (✓) in the relevant column. Write down the motive for your choice of specific dimension (or dimensions) for each feature. The justification should be short, precise and clear.</p>

Note: If the selected feature covers **more than one sustainability dimension**, please specify it by applying the tick mark (✓) on the “Relevant sustainability dimension” column and justify in the subsequent column.

Instruction

Step 5- Link the sustainability features with the 17 SDGs. For each selected sustainability feature please specify **one (1) or two (2)** SDGs that is/are more relevant to the feature. Write only the **number (s)** of the relevant SDGs on the table (e.g. SDG4)

Step 6- For each **expected** sustainability feature, propose a sustainable solution to show how it can be considered/applied at the university in the future. Elaborate the solution in the “Sustainable solution” column. The solution should be **short, precise and clear.**

Note: Elaborate the solutions only for expected features (not current features).

Team members									
Name of the Institution and Campus area									
Sustainability feature	Status		Relevant sustainability dimension				Reasons for the selected dimension (s)	Relevant SDGs number (s)	Sustainable solution (just for expected features)
	Current	expected	Social	Environment	Economic	Institution			

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