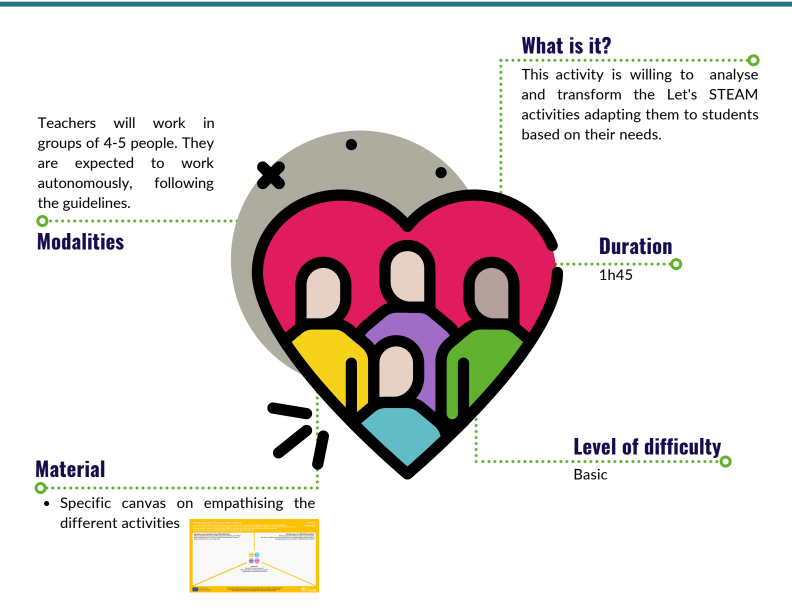
INCLUSIVE DESIGN

#R2AS01



LEARNING OBJECTIVES

- Identify the needs regarding inclusive design and suggest transformations to increase its inclusiveness
- Analyse and transform designed STEM educational materials and activities to adapt and increase the inclusiveness especially regarding potential groups of students at a disadvantage which are students with special needs, and women, racial minorities, and low socioeconomic students









STEP 1 - INSPIRE



Meet as a team and introduce each other. Introduce yourselves and briefly explain where do you come from (the type of school, your role... etc.). Reflect on your students' traits, background and relationship with STEM (students with special needs, girls, racial minorities, and low socioeconomic background) and present if they are already special policies or practices in your schools to promote equity and inclusion.





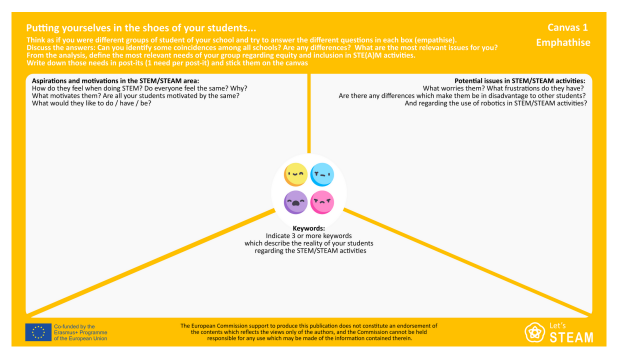
STEP 2 - CONTEXTUALISE & EMPHATHISE



Answer individually the questions that are suggested in the Canvas #1 - Emphatise available to all in this coursebook on page 102 and in this activity sheets. It will enable putting yourself in the shoes of your students.







Analyse your answers: what **coincidences** can you identify from the contributions of all members? Is there a difference? What are the most **relevant issues** as a group?

Based on the analysis of the answers given, which most relevant issues can be identified regarding your students' relationship with STEM activities in terms of:

- Aspirations and motivations regarding STEM activities and fields
- Previous experiences in STEM activities with trainees
- Previous experiences in activities promoting computational thinking skills

Write these issues on different post-it notes and paste them on the canvas (one need per post-it).









STEP 3 - ANALYSE



Individually, read again the designed Let's STEAM activities. Imagine yourself implementing some of the different suggested activities with your students.

Think individually and try to consider which potential issues will appear when these activities are implemented with your students based on the needs you have identified in the previous part of the activity (contextualize). You can read again the Canvas 1 of your group if you need it to refresh what you discussed in your group.

Among the potential issues brainstormed, try to focus on the ones more closely related to equity and inclusion issues.

Write down in a document those potential issues, being as specific as possible. You will be asked to explain those issues to your peers, so maybe a little bit of context can be useful to understand its potential impact on the activity. Feel free to share your conclusions with the Let's STEAM community!







55 min.



STEP 4 - DESIGN & IDEATE -

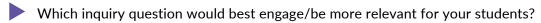
Return to your group and remember that the success of co-creation is based on the free association of ideas, postponing trials, building on the ideas of others and enjoying teamwork!

SHARE YOUR THOUGHTS

Share your ideas and listen to the rest of the members of the group. Try to identify common issues that might appear when trying to implement and engage students in the Let's STEAM activities. If difficult to reach an agreement, prioritize the main issues and select the top 3.

REVISE AND REDESIGN

Based on these selected or prioritized issues, try to revise and redesign one Let's STEAM activity so it can be more inclusive and equitable for your students. Try to concrete:



- Which plan for collecting and showing data would best engage your students? (you can think both about the experiment design and the robotics elements needed)
- Which solution would best engage or be more relevant for your students?
- Which practices or additional resources/activities can contribute to having a more positive impact on the engagement of all students in the Let's STEAM activities?

CONCLUDE

Share your proposal of the revised Let's STEAM activity to other members of other groups participating in the training or to the community. Try to explain to others which modifications you introduced and why you introduced them, specifically relating to the equity and inclusion issues identified in your group. You are invited to provide feedback and suggestions to help other groups improve their designs.









EMPHATHISE

Putting yourselves in the shoes of your students...

Think as if you were different groups of student of your school and try to answer the different questions in each box (empathise).

Discuss the answers: Can you identify some coincidences among all schools? Are any differences? What are the most relevant issues for you? From the analysis, define the most relevant needs of your group regarding equity and inclusion in STE(A)M activities.

Canvas 1 Emphathise

Aspirations and motivations in the STEM/STEAM area:How do they feel when doing STEM? Do everyone feel the same? Why? What motivates them? Are all your students motivated by the same? What would they like to do / have / be?

Potential issues in STEM/STEAM activities:
What worries them? What frustrations do they have?
Are there any differences which make them be in disadvantage to other students?
And regarding the use of robotics in STEM/STEAM activities?



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which describe the reality of your students regarding the STEM/STEAM activities

Indicate 3 or more keywords

Keywords:

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+ ()



CHECKLIST - WHERE TO START?

#R2AS01

Here is a list of basic questions to consider while addressing inclusive design! There are no right or wrong answers, just different experiences that are important to be shared! Comment on your own feedback and experience below each topic!		•	
	Have you considered how students with special needs might face difficulties in the accessibility to STEM activities/ activities using digital technology in your lessons? What is your experience with it?	1	
	Have you considered how students with special needs might have difficulties in understanding the purpose and what they are expected to do in educational activities?	2	
	Have you considered how women, racial minorities, and students from low socioeconomic backgrounds might feel that STE(A)M activities are "not for them"?	3	777
	Have you considered how students from diverse cultural backgrounds may have issues understanding the main language of the lesson?	4	文 A H
	Have you considered how students from low socioeconomic backgrounds will have difficulties accessing the resources?	5	Ý İ S
	Have you considered how to improve the design of your STE(A)M activities so they can be more aligned with the universal design for everyone?	6	





