

Are you preparing  
your students for the  
future in the growing  
green industry?



**CircularCityChallenge**



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# Help your students learn about circularity in a fun and engaging way!

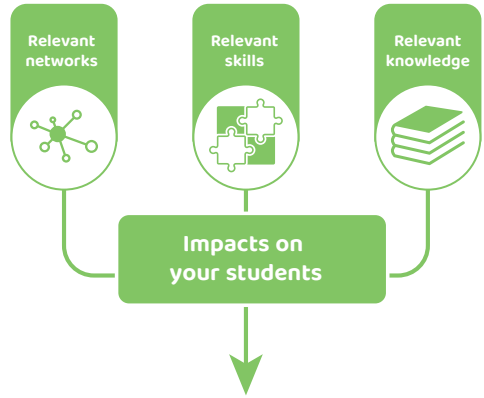
18 million more jobs will result from implementing the Paris Agreement on Climate Change and a shift to a greener economy goal by 2030. Do you want to equip your students with the knowledge and skills they need to thrive in this new world?

If yes, join the CircularCityChallenge! This is an effective way for your students to learn about circularity and sustainability and how they can apply them to their own communities.

You can choose the format that fits your teaching context, such as independent workshops, cross-subject collaboration, science fairs, project weeks and many more!

Teachers and students with the best projects will be awarded prizes and recognition at an award ceremony in Vienna in October 2024.

**Don't miss this chance to join the CircularCityChallenge contest and prepare your students for the future!**



## Join the competition today!

Submission is open from 1st of September 2023 until 31st of July 2024

Announcement of the winners: 31. August 2024

Award ceremony: October 2024 (exact date tba)



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