GEOCLIC

Nº 619011-EPP-1-2020-1-KZ-EPPKA2-CBHE-JP

New Courses in Geospatial Engineering for Climate Change Adaptation of Coastal Ecosystems

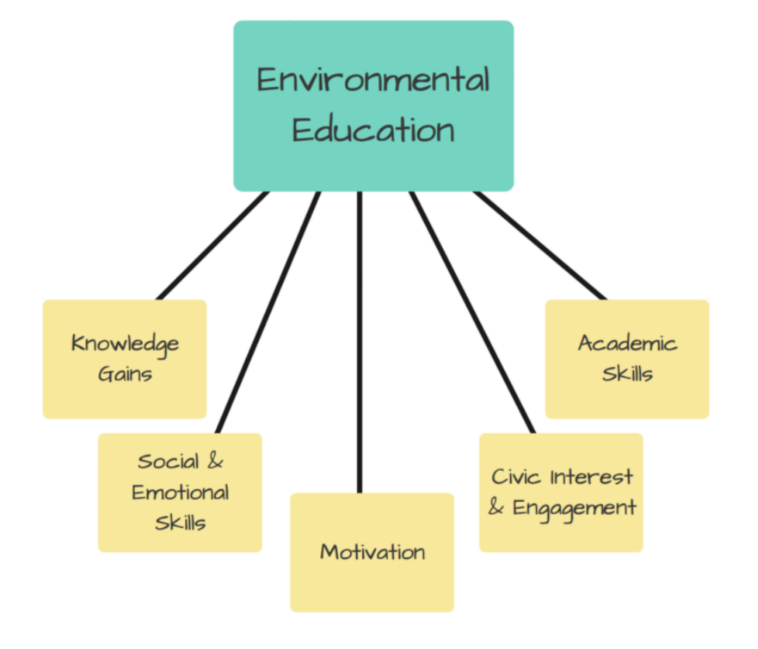
New techniques for environmental education

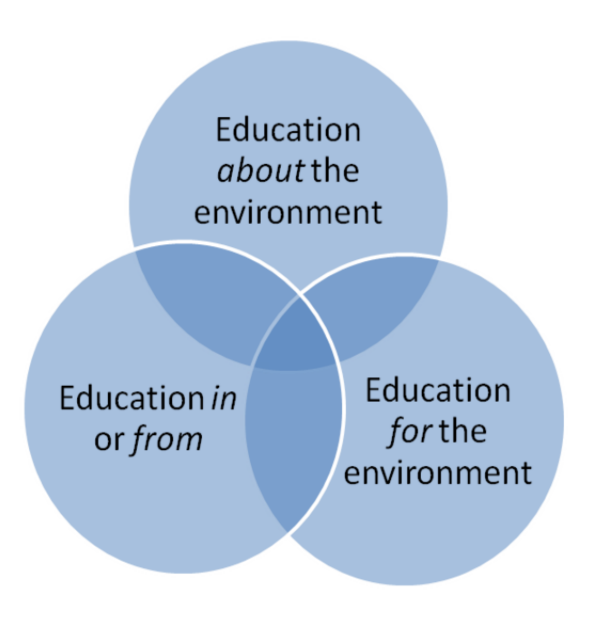
Assoc. Prof. Cristina Dragomir, PhD

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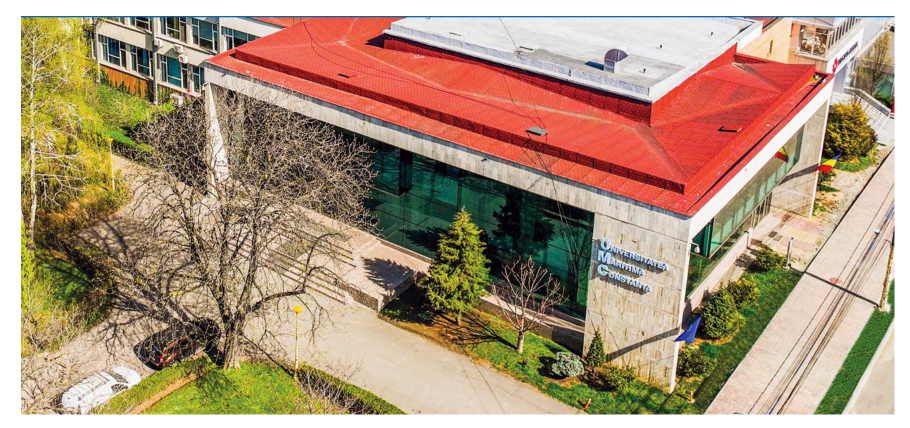




A model for teaching and learning in an environmental education project (This model is based upon Palmer's idea, published in 1998.

Teaching Environmental Education in CMU

- Two specializations connected to transports:
 - Environmental Engineering
 - Management and Engineering in Transports



European Researchers Night at CMU headquarters- September 2023

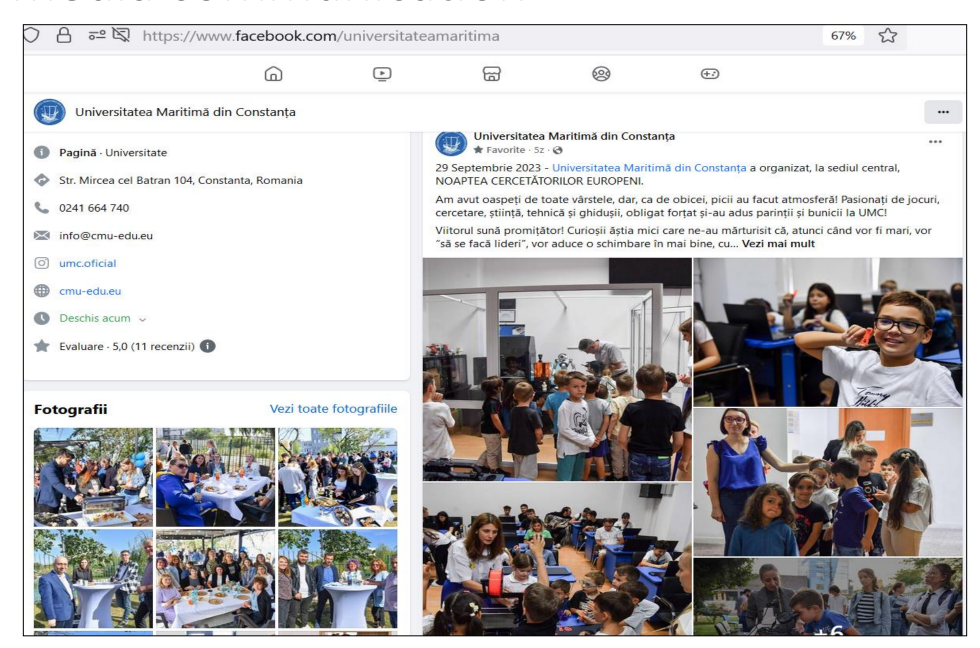




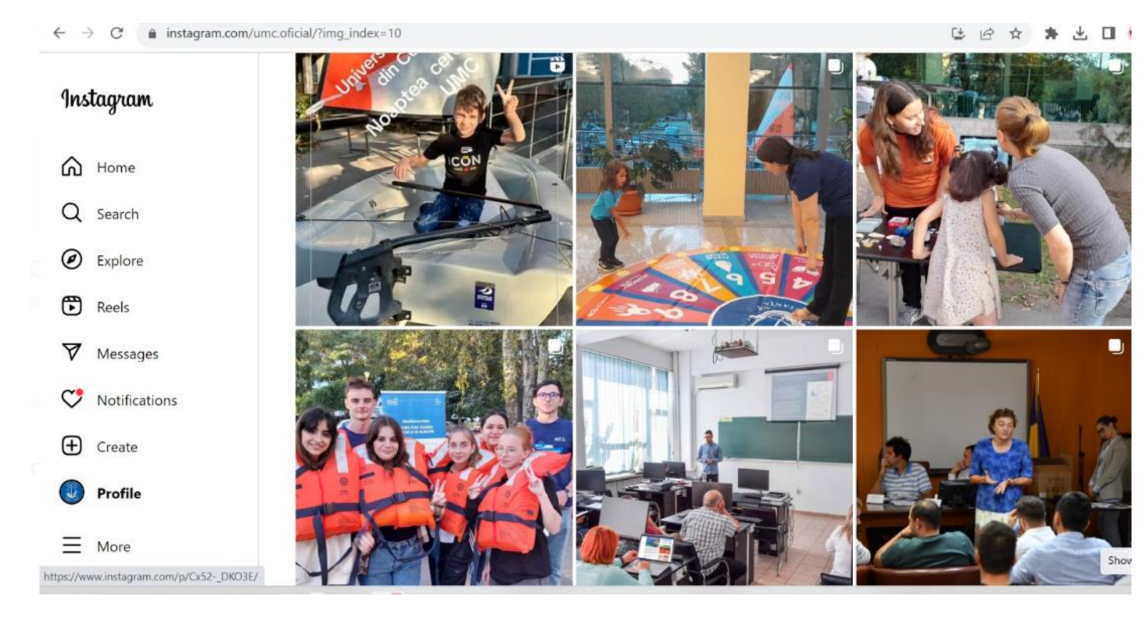




Social media communication



Social media communication



UN SDG education through sustainability games



Conclusions

- The role of the teacher and human interaction is essential for environmental education
- Gaming and blended learning improves interconnectivity and engagement of learners
- The role of social media tools in education should be further explored.
- The role of local groups and the involvement of various stakeholders are necessary for a comprehensive overview and multilateral perspective in environmental education.

Thank you for your attention!

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