



Smart Waste Management for Smarter Cluster Schools

Anunț selecție profesori pentru LTTA România

În cadrul proiectului Erasmus+ Smarte Waste Management for Smarter Cluster Schools, Colegiul Național Liviu Rebreanu Bistrița organizează în perioada 4-8 Aprilie 2022, activitatea de învățare - Waste Management Strategies for Smart Cluster Community.

Profesorii interesați pentru participarea la toate cele 10 activități din programul de mai jos, pot trimite o scrisoare de intenție, în limba engleză, la adresa de email educativ@cnlr.ro, până în data de **25 martie 2022**. Criterii de selecție: cunoașterea limbii engleze, interes și preocupări pentru tematica activităților (Sustainable Development, Waste Management). Participanții vor primi Certificat de participare și Europass Document. Informații suplimentare: Alina Creț

De asemenea, pentru activitățile de Marți și Miercuri (16-18) avem nevoie de voluntari (contract de voluntariat încheiat cu unitatea noastră de învățământ) pentru traducere din română în engleză. Informații suplimentare și înscriere: Alina Creț.

Programul activităților:

DAY		Activities	Prerequisites	Results
Monday April 4, 2022	9,00-10,00	County Council		
	10,00-11,00	Welcome to Liviu Rebreanu National College		
	11,00-13,00	A1. Clusters - Part 1: Clusters and their utility in an interconnected and smart global society -	<i>Each team (country) will present the activities carried out within their cluster of school.</i>	<i>The Cluster map on genial.ly. Map completion with images</i>
	15,00-18,00	A2. Cluster - Part 2: Increasing cooperation through clusters. Cluster stories Collaborative workshop	<i>Each team will present the chapter from the book To care as a duty! *</i>	<i>Selection of Good practice example for the book To care as a Duty.</i>
Tuesday April 5, 2022	9,00-11,00	A3. 101 SUSTAINABLE DEVELOPMENT Sustainable Development goals and paradigm	<i>none</i>	<i>Teachers will acquire Knowledge for SD, will change attitudes,</i>

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		<i>presentation</i>		
	11,00-13,00	A4. From trash to recyclables <i>part 1: Case study- A private initiative for producing organic fertilizer</i>	<i>none</i>	
	16,00-18,00	A5. From trash to recyclables <i>part 2: City Hall and Sustainable development – good practice example</i>	<i>none</i>	
Wednesday April 6, 2022	9,00-11,00	A6. Waste incineration and trash pits challenges in Romania. <i>Presentation of Bio Gas station from Waste Water Treatment Plant Bistrița – case study</i>	<i>none</i>	
	11,00-13,00	A7. Designing the future a possible sustainable future Participatory workshop	<i>none</i>	<i>We will create together the profile of a teacher and a student who work/learn in a sustainable school</i>
	16,00-18,00	A8. From trash to recyclables, part 3: How to develop a smart waste management strategy for school and community - Participatory Workshop	<i>Data related with waste management from each school. (waste quantities, categories, attitudes of students and teachers, if you consider that those attitudes need to be improved/changed and so on) Using these data we will design the target/targets for our strategy</i>	<i>Each school will design a strategy for waste management, therefore teachers will collect data from their schools, such as quantity of waste collected in a month, per categories (paper, glass, plastic) and other information related with waste management</i>



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Thursday April 7, 2022	9,00- 18,00	A9. Running for a clean environment organised at Tășuleasa pedagogical forest (visiting natural heritage of Calimani Mountains in Bistrita-Năsăud county)	<i>Some apps installed on personal phones/devices</i>	<i>We will Identify sustainable/unsustainable patterns. We will charter uncontrolled trash deposits with help of digital tools.</i>
Friday April 8, 2022	9,00- 13,00	A10. Debate on topics: E_waste management and using of digital tools and Robots inside or outside of school buildings;	<i>none</i>	<i>Map of sustainability/unsustainability: Presentation of the activity form previous day. Presentation of smart trash bins.</i>
	15,00- 18,00	evaluation of learning session/feedback of participants / closing ceremony		