



GET TO GALATI

Settembre 2017

ERASMUS+



Galati is located in southeastern Romania. It is 80 kilometers from the Black Sea. The nearest town is Braila, 15 kilometers to the south. Galati is built on three geological terraces. The Danube river is considered the "life-blood" of Galati.



Galati has a continental climate with four distinct seasons. Summers are very hot with temperatures sometimes exceeding 35 °C while winters are cold and dry with temperatures at night sometimes dropping below -10 °C. The Botanical Garden dominates the left bank of the Danube at Galati. Its southern slope is the site of the Museum of Natural History in Galati. The museum has collections of tropical and subtropical plants (cactuses, euphorbias, palms, crotons, geraniums, begonias, etc.) rosary chic, over 200 varieties of roses, flora and vegetation.



*Let's Reduce
The
Consumption*

*A Call from
School*

GREEN POLICIES

All the partners participate in the project working on some activities related to the preservation of nature and the safeguard of the planet but, above all, they are acting to reduce consumptions in their respective schools to teach the stu-

dents a better future style of living. For a smarter house with less consumption using sustainable materials with an eye to natural resources. An example of technologically advanced architecture together with clean energy from a wind tower.

F
O
R
U
M




Romania is leading the pan-European project Danubio - RJ whose goal is to understand the formation, distribution and impact of agricultural and pharmaceutical microplastics. The project aims to deploy innovative water management technologies and is inspired by those of Watch Frog, a French company that is developing water measurement and monitoring systems. but the main antidote to the micro-plastic poisoning of Danube is the recycle of waste.

THE DANUBE



LIVING ECOLOGY

All the partners participate in the project working on some activities related to the preservation of nature and the safeguard of the planet but, above all, they are acting to reduce consumptions in their respective schools to teach the students a better future style of living.

*Let's Reduce
The
Consumption*

*A Call from
School*





I.I.S.S. L.PILLA—CAMPOBASSO
E-mail cbis02100c@istruzione.it

Ideazione e progetto:
Prof.ssa A. Boffrelli
Collaboratrici:
Palladino Sara
Oriente Silvia



A TENDER WELCOME

*Italia - Istituto di Istruzione
Superiore "Leopoldo Pilla" di
Campobasso*

*Romania - Colegiul Tehnic
"Traian Vuia" Galați*

Grecia - Epal Karditsas

*Spagna - Les Pobras do Cara-
Caramiñal*

*Lituania - Kelmės Aukuro Pa-
grindinė Mokykla*

*Turchia - Şeiçuklu Bilim Ve
Sanat Merkezi*