

Erasmus Plus E-Learning from Nature 2015-2017



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Erasmus+ Programme
of the European Union

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Contesto

Una delle priorità delle politiche europee è quella di supportare insegnanti e studenti per il conseguimento di migliori risultati in termini di apprendimento di materie scientifiche

Obiettivi

Il progetto ha lo scopo di:

Favorire il coinvolgimento degli studenti promuovendo un apprendimento delle scienze in contesti reali

Supportare gli insegnanti verso metodologie innovative

Destinatari

Il progetto si rivolge a:

- Insegnanti di materie scientifiche
- Insegnanti di lingua inglese
- Studenti

Partnership



Destinatari coinvolti

	Scuole coinvolte	Studenti	Insegnanti di materie scientifiche	Insegnanti di inglese
IIS Enriques (IT)	5	127	12	5
Inforef (BE)	6	187	16	4
LIT (IE)	5	116	10	5
Epimorfotiki Kilkis (EL)	5	100	16	5
Trakai EAA (LT)	6	260	17	5
IPB (PT)	5	136	16	5
Euro Ed (RO)	5	140	17	5
	36	1040	100	35

Target group



Partner associati

The image shows a desktop environment with two browser windows. The top window displays the official website of the Comune di Certaldo. The page features a header with the town's name and a navigation menu. The main content area is divided into several sections: 'AMMINISTRAZIONE APERTA' with a list of services, 'IL COMUNE' with organizational details, a yellow banner for 'Direttiva Europea sulla e-Privacy', 'IN PRIMO PIANO' with news and event calendars, and 'E-Learning from Nature' with project information. The bottom window shows the 'ASEVINNOVA' portal, which includes a sidebar with navigation options and a grid of project cards for 'E-LEARNING FROM NATURE', 'OBNE', 'rasmus', and 'eTou'.

Comune di Certaldo
Home URP Certaldo Mappa del Sito Accessibilità Select Language

AMMINISTRAZIONE APERTA

- Trasparenza valutazione e merito
- Opendata
- Amministrazione trasparente

IL COMUNE

- Organi Istituzionali
- Organi consultivi
- Uffici
- Statuto
- Regolamenti
- Atti
- Difensore Civico
- Bilancio e rendiconto

Direttiva Europea sulla e-Privacy
Questo sito web utilizza i cookies di sessione e persistenti per gestire la navigazione e fornire statistiche sull'utilizzo del sito. Accettando i cookie di questo sito l'utente accetta che tali cookie siano memorizzati sul suo dispositivo per il tempo previsto. Fornisce il suo consenso all'utilizzo dei cookie di questo sito sul suo dispositivo? Visualizza la politica di privacy del Comune di Certaldo Visualizza la Direttiva Europea di e-Privacy

IN PRIMO PIANO
CERTALDO notizie
Certaldo Notizie - newsletter
CALENDARIO EVENTI
A Certaldo ce
18app IL BONUS CULTURA PER I DIGIOTTENNI

E-Learning from Nature
Il Comune di Certaldo ha aderito al progetto E-Learning from Nature, un progetto Erasmus Plus, di durata biennale (2015-2017), che vede la partecipazione di una partnership composta da enti di vari paesi europei (Grecia, Irlanda, Portogallo, Romania, Belgio, Lituania), di cui l'I.S.I.S. F. Enriquez* è scuola capofila, in collaborazione con l'Agenzia Pixel di Firenze. ...

PEC: comune.certaldo@postacert.toscana.it

ASEVINNOVA
IL PORTALE DELL'INNOVAZIONE PER LA PA

Chi siamo
I programmi europei
Contatti

prodotti
Formazione per le aziende
Insegnamento della lingua
Metodologie didattiche per la scuola
Nuovi strumenti per il sociale
Orientamento al lavoro
Qualità nella formazione

progetti
progetti in corso (9)
progetti conclusi

e-learning FROM NATURE
E-LEARNING FROM NATURE 2015-2017
Il progetto E-Learning from Nature è stato fondato dalla Commissione Europea e l'Agenzia Nazionale Italiana per il programma Erasmus+ allo scopo di promuovere un approccio degli studenti proattivi all'apprendimento di argomenti scientifici e di proporre [...]

La newsletter n.1 di Co-creative youth
È stato avviato a settembre 2016 un nuovo progetto di Erasmus+ che intende stimolare l'innovazione creativa nel settore del riutilizzo e promuovere l'integrazione socio-professionale dei giovani. Il settore del riuso al giorno d'oggi è nella [...]

OBNE - NETWORKING - ENTREPRENEURSHIP
Mobnet Training / Coaching

rasmus
Avviati tre nuovi progetti di

OBNE - NETWORKING - ENTREPRENEURSHIP
La newsletter n.4 del progetto

eTou Russian for Teachers
La newsletter n.6 del Progetto

Aree protette



→ Padule di Fucecchio

Oasi di Arnovecchio ←



→ Tenuta di San Rossore

Parco Sentier Elsa ←



→ Parco della Maremma

Aree protette

Il sito di progetto ospita un database di 41 aree geografiche visitate dagli studenti e dagli insegnanti dei paesi partner. Per ogni area geografica gli studenti hanno raccolto:

- Immagini
- Disegni
- Video

Portale del progetto



- Homepage
- Learning Science through Nature
- Teachers' Guide
- Events
- Partnership
- News
- Information and Contacts
- Project Brochures
- Project Management

Homepage

The E-Learning from Nature project is funded by the European Commission and the Italian National Agency for the Erasmus+ Programme with the aims of:

- Promoting a proactive students' approach to scientific subjects learning
- Propose innovative teaching methodologies to scientific teachers

This web site gives access to:

- Database of local areas relevant for the study of scientific subjects
- E-learning lessons related to the local areas
- A teachers guide aiming at:
 - Proposing teaching methodologies based on real life case scenarios.
 - Enhancing students' scientific basic skills acquisition through their active involvement in the learning process.
 - Making use of new technologies to promote the scientific knowledge
 - Promote transnational cooperation for scientific knowledge in school education.

Sito web 'F. Enriques'

Menu Istituto Enriques Castelfiorentino X +

www.isisenriques.gov.it/elearning-eng.htm

Cerca con Google Search

Istituto Enriques Castelfiorentino Mercatino Musicale - Ti diamo il benvenuto Home - Noi PA Istanze online Aruba.it - Control Panel Google WebMail Aruba TIM Mail: l'e-mail servizi Home - MIUR

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ISTITUTO STATALE DI ISTRUZIONE SECONDARIA SUPERIORE
"FEDERIGO ENRIQUES"





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Home Il nostro istituto Dove siamo Galleria immagini Link utili Contatti

  Save page as PDF

E-Learning from Nature

- The target group is getting on: I.S.S.S. 'F. Enriques', IT 'Cattaneo', I.S.S. 'E. Fermi', Liceo Scientifico 'A. Volta', Liceo 'Rodolico'
- Meeting at National Agency in Florence about projects KA02
- Second meeting in Liège of the European partners
- Pictures and videos of the protected areas



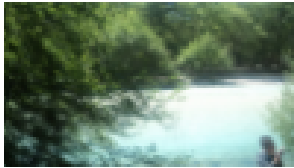
E-Learning from Nature is a two-year Erasmus Plus project (2015-2017), with a partnership composed by associations located in several parts of Europe (Greece, Ireland, Portugal, Romania, Belgium, Lithuania). Enriques Institute is the promoter, in collaboration with Pixel in Florence. The project was founded by the European Commission and the Italian National Agency for the program Erasmus+, with the aim of promoting the knowledge of scientific subjects in students, and proposing new teaching methods to science teachers, through the collaboration of schools and European vocational training associations, identifying nature as a fundamental basis to acquire key knowledge about lifelong learning. The Italian National Agency for Erasmus+ program has financed E-Learning from Nature project aiming to improve the results of students in scientific subjects, motivate high school students to learn science.

On the left, the logo and the brochure of the project, created by the teachers of graphics of IIS Enriques

To achieve these goals, Enriques Institute, as well as the other associations members of the partnership, has created a target group made of other schools of the surrounding areas, aiming to share activities and purposes, through by collecting research tools based on ITC, focusing on

Disegni e immagini

PICTURES



Acheron river

The Acheron or Acherousius is a river located in the Epirus region of northwest Greece. Acheron was known and as Mauropotamos too (meaning black river) Fanariotikos or Kamariotikos river. The name of Acheron river comes from the ancient Greek word achos which means distress referring to the sorrow we suffer from death. Acheron was the river without joy the river of sadness. According to another aspect its name is a combination of two Greek words "achos" that means sound and "reo" means flow. The river with the powerful flow. Acheron was one of the five rivers of the Greek underworld. According to the tradition, Zeus was devastated when the Titans drunk from the water and then he condemned the river to remain eternally under the earth while its water became darker.



Acheron river mythology

According to Greek mythology in antiquity it was believed that Acheron was the river that through its waters, Hermes delivered the souls of the dead to Charos to arrive at the kingdom of Hades. Every soul should pay their fare 'ovolos' to Charos for the transport, and for this reason, ancient Greeks buried their dead with some coins. What is remarkable is the case of Menippos, who, according to Loukianos, was the only man who crossed the Acheron without paying. On his way, Acheron intersected the rivers Pyriphlegethon and Cocytus at the region where the Necromanteion is now located.

Disegni e immagini



- Homepage
- Learning Science through Nature
- Geographical Areas
- E-lessons
- Teachers' Guide
- Events
- Partnership
- News
- Information and Contacts
- Project Brochures

- Project Management
- Project Description
- Project Partnership
- Project Meetings
- Work in Progress
- Dissemination
- Exploitation
- Download Area

Geographical Areas

Homepage > Learning Science through Nature > Geographical Areas

GEOGRAPHICAL AREAS

NAME OF THE LOCAL AREA
Acheron river and Delta

COUNTRY
Greece

THEMATIC AREA
Geography, Chemistry, Biology, Geology



DESCRIPTION OF THE LOCAL AREA

From Kilkis we take the road to Thessaloniki and after 44km we turn right to Exit E75 to Athens. Then, we take the exit E90, into route Egnatia, until the Exit 2A leading to Souli – Vereniki. At the end of the road, we turn left to Souli – Agia Kiriaki and after 7.6km in the round – about, we take the 3rd exit to Paramithia. After 4.1km we follow the left turn to Dafnoula – Vouvopotamos, drive along for 16km and we finally reach Gliki. Gliki is built on the banks of Acherontas, the natural boarder of Thesprotia and Preveza prefectures.

The study area belongs to the Site of Community Importance (SCI) with the code GR2140001. The study area is also included in the European network of protected areas 'Natura 2000' with the code GR2120008.

The Acheron River and its delta act as an invaluable ecosystem which is home to over hundreds of plant and animal species. Much of the fauna found within the area are endangered such as the Dalmatian Stork (*Pelcecanus crispus*) and the Loggerhead sea turtle (*Caretta caretta*), which has been spotted throughout the beaches where the river meets the sea. There are even some endemic species that are rarely found anywhere else, such as the Govios fish. The river also constitutes a vital habitat for numerous species of birds including the Levant sparrowhawk, Golden eagles, Short-toed eagles, and Bonelli's eagles as well as a variety of terns, buzzards and gulls. The wider Acheron area is also home to an impressive array of flora which attracts a large number of insects and amphibians to its shores. Several varieties of

Video lezioni

