

Scientix, the community for science education in Europe

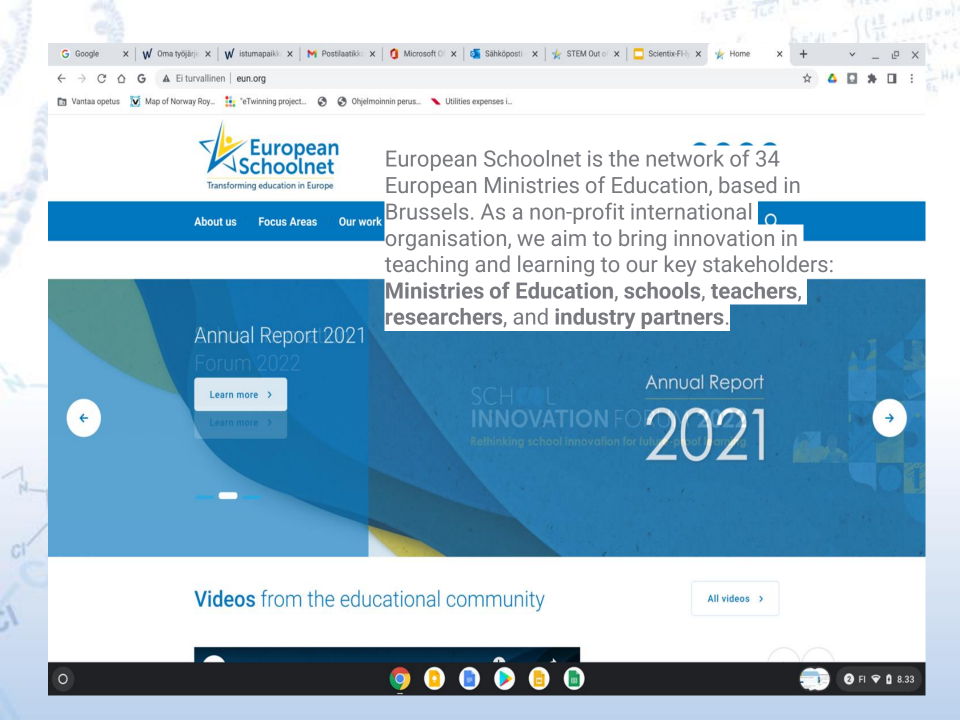
Tiina Kähärä Webinaari 28.3.2023 OPH

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CALL FOR SCIENTIX AMBASSADORS 2023-2024

10/02/2023



Scientix is looking for dynamic, motivated, and creative teachers and educators to join the Scientix Ambassadors Panel. The Scientix Ambassadors Panel, which already consists of more than 1,000 educators, is now open for additional applications. Scientix Ambassadors are active or retired teachers, and other educators.

Scientix Ambassadors help share Scientix activities at national level and play an active role in supporting innovation in STEM education in their countries.

To be successful with their application, Scientix Ambassador candidates are required to go through several steps, including completing one of four Scientix MOOCs, entering a STEM activity in the 2023 STEM Discovery Campaign, completing a training course, and others.

The application deadline is 7 April 2023. For more information click here.

In your country

STE(A)M Partnerships

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SCIENTIX RESOURCES

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Albania, Andorra, Armenia, Austria, Azerbaijan, Belarus, Bosnia and Herzegovina, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Faroe Islands, Finland, France, Germany, Georgia, Greece, Hungary, Iceland, Ireland, Israel, Italy, Kazakhstan, Kosovo, Latvia, Liechtenstein, Lithuania, Former Yugoslav Republic of Macedonia, Luxembourg, Malta, Moldova, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Russia, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, Vatican City State, Other

Topic: Aeronautics



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Welcome to the European Schoolnet Academy!

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Scientix Exploring Nature-Based Solutions in Your Classroom Rerun

Starts: Feb 13, 2023



Europeana Digital Education with Cultural Heritage 2023

Starts: Feb 27, 2023



CodeWeek Unlocking the Power of AI in Education

Starts: Mar 13, 2023



TIME Time to Seed a Future

Starts: Apr 3, 2023



ITEC Future Classroom Scenarios



inGenious Innovative Practices for Engaging STEM Teaching

https://www.europeanschoolnetacademy.eu/courses/course-v1:Scientix+NBS+2023/about











DigitalSkills How to Teach Computing: An Introduction to Concepts, Tools and Resources for Secondary Teachers



KeyCoNet Competences for 21st Century Schools

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The 2023 STEM Discovery Campaign is a joint international initiative organised by Scientix that invites educators, projects, organisations, libraries, schools, universities, youth clubs and all the interested stakeholders across Europe and the world to celebrate careers and studies in the fields of Science, Technology, Engineering and Mathematics (STEM). The campaign runs from 1 February to 30 April 2023, with a peak of activities from 24-30 April.

Add your STEM activity on the Map!

Are you participating in a STEM activity during February-April 2023? Include it on the map! Participants organising an online STEM event or a STEM activity at schools during this time may also enter the STEM Discovery Campaign competitions.

HOW TO SUBMIT ACTIVITIES

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The theme for this year's campaign is:

STEM Identities

Developing a STEM identity increases the likelihood that learners will develop science literacy – some might even



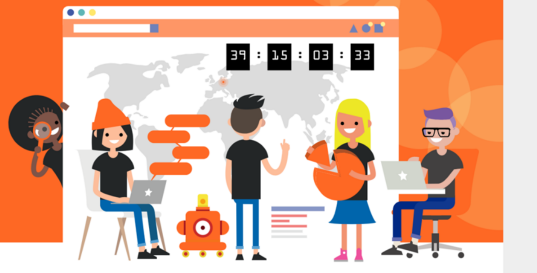


EU:n koodausviikko on ruohonjuuritason aloite, jonka tavoitteena on edistää koodausta ja digitaalista lukutaitoa hauskalla ja osallistavalla tavalla.

#CodeWeek

8.-23.10.2022

Oppimalla koodaamaan opimme jäsentämään ympärillämme nopeasti muuttuvaa maailmaa, ymmärtämään teknologiaa sekä kehittämään taitoja ja valmiuksia, joiden avulla voimme keksiä uusia ideoita ja innovaatioita.



Osallistu! Oletko opettaja? Napsauta tästä ja lue, miten voit osallistua!

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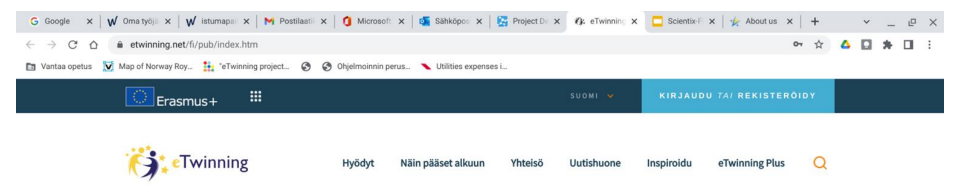
Engaging students in STEM education through Arctic research

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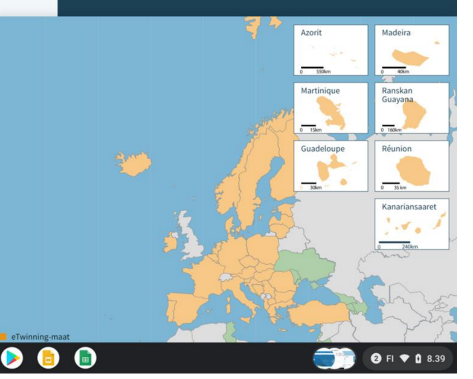
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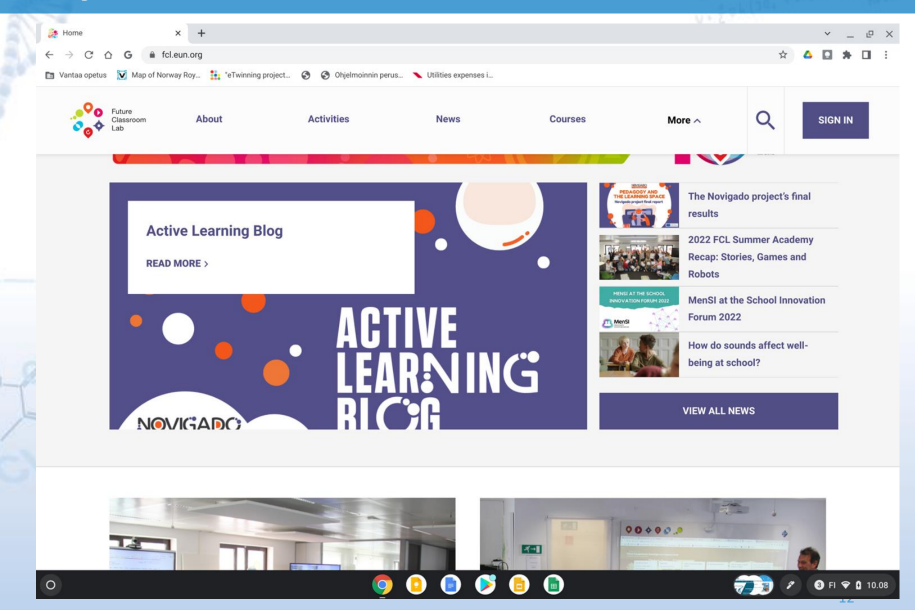
eTwinning on eurooppalaisten koulujen yhteisö

eTwinning tarjoaa jokaiselle koulussa työskentelevälle mahdollisuuden ja paikan olla yhteydessä toisiinsa, tehdä yhteistyötä, kehittää projekteja ja tuntea olevansa osa Euroopan jännittävintä oppimisympäristöä. eTwinning saa rahoitusta Erasmus+ -ohjelmasta, joka on osa EU:n koulutus-, nuoriso- ja urheiluohjelmaa.



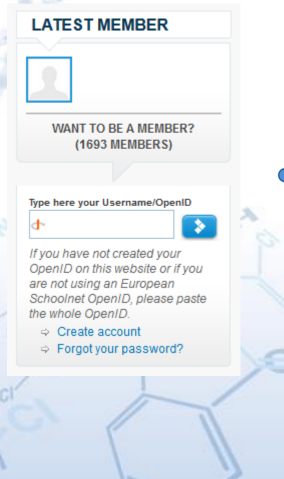


Projects: Future Classroom Lab





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