



GO-LAB

*Merry
Christmas*



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Application for Go-Lab Pilot activities is open until Oct' 2016

Although the third, and final, Go-Lab Pilot Phase has already started, we keep the application process for the Go-Lab Pilot activities open until the end of the project. Teachers interested in experiencing Go-Lab in the practice are welcome to join us anytime!

[Apply now >>>](#)

Dear <<Title>> <<Last Name>>,

The holiday time is getting closer and with this last newsletter for the year 2015 we want to inform you about the latest developments in the Go-Lab Project and the upcoming events in 2016 you shouldn't miss.

The Go-Lab team wishes you a Merry Christmas and a Happy New Year 2016!



Participate in the Go-Lab Contest "Promoting Multidisciplinary Science Teaching" and win a trip to the Go-Lab Summer School

Following the success of the Go-Lab Contest and the Go-Lab Summer School in the years 2014 and 2015, we are starting a new contest for teachers called "Promoting Multidisciplinary Science Teaching". As in the previous years, the winners of the contest will get a fully covered



Go-Lab Portal becomes a truly international platform

In 2015, much work has been done on the Go-Lab Portal. Multiple features and improvements have been implemented, translations in different languages have been made. Our Portal has become a truly international platform for inquiry learning tools featuring 187 online labs in 34 languages and 200 Inquiry Learning Spaces created by teachers and experts in 14 languages!

[Check Go-Lab Portal >>>](#)



New scenarios for structuring Go-Lab Inquiry Learning Spaces

Besides the basic Go-Lab scenario containing five inquiry process phases, several new scenarios for structuring Inquiry Learning Spaces are now available. These are "Find the mistake", "Learning by critiquing", "Structured controversy", "Six thinking hats", and "Jigsaw approach" scenarios. From

trip to the six-day Go-Lab Summer School taking place in Greece, from 10th to 15th July 2016.

We invite all interested teachers to implement an activity together with their students demonstrating the connection between two or more concepts or phenomena they learn about in different science classes. Record the implementation process as well as the students' results and present them in form of a video, presentation, poster, or report. Finally, submit your contribution to the contest no later than 30th of April 2016.

Find out more on the contest website:

<http://golab.ea.gr/contest2016>



Go-Lab online course for teachers will be launched at the beginning of 2016!

The Go-Lab Massive Open Online Course (MOOC) *"Using online labs in the classroom: an introductory course for teachers"* has been developed to assist science teachers in incorporating the use of online labs and supportive inquiry learning apps into their everyday teaching practice. In this course, you will find two learning modules explaining the basic concepts of inquiry-based education in schools and demonstrating the use of the Go-Lab Portal, and three learning modules devoted to concrete learning scenarios including various online labs, such as the Faulkes Telescope, Galaxy Crash, HY.P.A.T.I.A, and others.

If you are interested in learning more about inquiry learning with online labs, doing practical exercises and getting tips and templates for your teaching activities, you are welcome to join our online course starting at the beginning of 2016!

now on, you can choose from these various templates when creating your ILS.

[Learn more >>>](#)

The exact course start date will be announced soon. Find more information about the course on our website:

<http://www.go-lab-project.eu/mooc>.



© Go-Lab Project - Global Online Science Labs for Inquiry Learning at School,
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