



GO-LAB

Experience Inquiry Learning with Go-Lab

Enrich your class with exciting scientific experiments.
Teach your students inquiry methods with online labs and apps.

Labels: Space, Lab, App

 [Friend on Facebook](#)

 [Follow on Twitter](#)

 [Forward to a friend](#)



Online Course: Innovative Practices for Engaging STEM teaching

Interested in STEM teaching and need more resources and ideas to get your students more engaged and motivated? Then this is the right online course to take part in! Course start: 17th March 2014!

[Read more >>>](#)



Go-Lab Workshop at JTEL Summer School 2014

With JTEL's motto "Access to experts, Collaborate in research" in mind, this half-day workshop will present to participants the use of online labs and inquiry learning spaces.

[Read more >>>](#)

Dear Sirs,

A few months have passed and we're glad that you are still with us. With this newsletter we want to inform you about the latest news and upcoming events! Also, feel free to join our [social community channels](#) and get informed weekly!

Go-Lab teacher contest "Teaching through Inquiry"

The Go-Lab project announced a contest for STEM-teachers from 15 pilot countries. Using suggested templates, available online labs, as well as additional learning applications and resources, you can create a lesson plan supporting your particular teaching goals. Two best lesson plans from each country (a total of 30 participants) will be awarded with a free five-days trip to the Go-Lab Summer School, taking place on Crete, Greece in July 2014.

For more information and participation, please visit the contest website: <http://golab.ea.gr/contest2014>

New release of the Go-Lab Online Lab Repository

This month, Go-Lab launches a new redesigned version of the Go-Lab Online Lab Repository. We are continuously working on adding more online labs and applications to the Repository, so you can find anything you need for your classes, and we do our best to make the search for tools and creation of inquiry learning spaces as easy as possible!

In the Online Lab Repository, all tools now wear a label classifying them according to their type: lab (online lab), app (learning application), or space (inquiry learning space). The tools can be searched in the main list on the homepage or on the separated pages of each category providing advanced filtering functionality.

By simply clicking a button, online labs can be added to inquiry learning spaces (ILS) in the Go-Lab Portal (previous registration in the Portal is required: <https://graasp.epfl.ch>). You can modify these ILS according to your needs, adding and deleting tools and specifying each step of the inquiry learning process.

Visit the Online Lab Repository and find new labs and apps: www.golabz.eu



© Go-Lab Project - Global Online Science Labs for Inquiry Learning at School,
Co-funded by EU (7th Framework Programme)