



New Discussion Forum on the Tutoring Platform

We enhanced our Tutoring Platform having integrated a new discussion forum. Here you can address topics related to Go-Lab, ask questions and get immediate help from the Go-Lab community, propose new ideas and support others. You are welcome to start a discussion!

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Go-Lab Hands-on Workshop at ICWL

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

the new school year has started and the next Go-Lab Pilot Phase is approaching. With this newsletter, we are glad to inform you about the latest developments in the Go-Lab project happened this summer.

In this edition you will find information about new agreements between Go-Lab and Ministries of Education, about the "Big Ideas of Science Challenge" for teachers and students, as well as about the new Go-Lab Forum and upcoming events.

P.S. Stay with us and get informed weekly by joining our [social community channels!](#)

Go-Lab receives support from Ministries of Education in Portugal and Spain

After having started the cooperation with the Ministry of Education in Portugal last year, an agreement has been achieved to guarantee the support for the research projects Go-Lab, Inspiring Science Education, and Universe Awareness. This contains the realization of the certification for schools, teachers and students, who participate in these projects. The agreement was signed by our Portuguese partner NUCLIO on September 10th.

Furthermore, the Go-Lab project continued collaboration with the Government of Basque Country. Last year, the Go-Lab project was recommended as an innovative instrument for teaching science in school by the Education Department of Basque Government. In the upcoming project year, activities of the governmental Teacher Professional Development Programme will be

conference

Inquiry learning is a very new instrument in school education in East Asia. The Go-Lab project wants to use the opportunity to introduce the topic of "Inquiry Learning with Online Labs" in a hands-on workshop held at the 14th International Conference on Web-based Learning (ICWL 2015) in Guangzhou, China (November 5th-8th, 2015).

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Go-Lab and FORGE found a new EATEL SIG

Dr. Denis Gillet, the technical coordinator of Go-Lab, has become the Co-Chair of a new [EATEL Special Interest Group](#) (SIG). The SIG was founded by the [FORGE](#) and Go-Lab projects in order to drive and promote the use of online experiments and remote labs, as well as to provide the technologies for creating experimental infrastructures and using them across different domains.

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combined with Go-Lab workshops, so the participating teachers can receive certificates approved by this programme.

We thank our partners from [NUCLIO](#), [University of Deusto](#), and [Ellinogermaniki Agogi](#), who have engaged to achieve these cooperations.



Big Ideas Of Science Challenge

Do your students claim that they are learning irrelevant topics during science education or that they forget things shortly after they have passed the exams? Then take part in our new initiative "[Big Ideas of Science Challenge](#)"!

The contest aims to encourage teachers and students to develop improvements for science curriculum in school. Participating students will be invited to shape the science curriculum of their school and decide what they would focus on and what they would leave out. In addition, part of the challenge is to link different science subjects taught and select what methodology to use.

For participation, register your school on the [challenge website](#), fill out the preliminary questionnaire and submit your proposals there!



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