



Guided inquiry with online labs

Tuesday, 19. Nov 2013

The Go-Lab project will organise a ½-day interactive event during the ICCE Conference on Bali, Indonesia. [Read more >>>](#)



Supporting inquiry and problem based learning with online labs and STEM apps

Wednesday, 9. Oct 2013

The Go-Lab project will organise a round table discussion during the ICWL Conference in Kenting, Taiwan. [Read more >>>](#)

Dear Sirs,

You have registered a while ago on the Go-Lab project website. With this first newsletter the project team is glad to inform you about the latest news and upcoming events. You are also welcome to find more news and highlights in our [social media channels](#).

Inquiry learning with MOOCs and online labs

A novel Massive Open Online Course (MOOC) on industrial electronics circuits has run from UNED. It is the first MOOC that, besides the usual features of these courses, includes the extensive use of a real remote laboratory dedicated to practices in electronic circuits. Although the nature of a MOOC is completely open, this course targets especially people with at least basic circuits knowledge, related with the demand on industrial sector of labour markets. As said, the core objective of the course is to learn practical competences in basic electronic circuits. This is possible by implementing the remote laboratory for electronic circuits practices VISIR (Virtual Instrument Systems in Reality) within the MOOC to allow online, real time, delivery of such practices which makes this MOOC a first of its kind. The course is running since May for 5 months, with 2200 students enrolled.

For more information please visit the UNED website (in Spanish): [Read more >>>](#)

Go-Lab Summer School 2013 in Volos, Greece

The [Go-Lab Summer School 2013](#) took place in Volos, Greece from 30.07 to 04.08.2013. During this event the teachers were introduced to the use of online virtual experimentations and remote labs. A vast collection of online labs was presented to the participants combined with the inquiry-based science teaching techniques. [Read more >>>](#)

Please find more information about Go-Lab events on our [website](#).



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