



### My Go-Lab story

I heard about the Go-Lab project for the first time in the last year of the InGenious project. I checked the platform, the applications and the labs and I saw that they were all I needed to create and publish my teaching material!

### My Go-Lab trainings

I applied for the project and was selected to participate to the first summer school organised in Marathon (GR), where I created the first ILS "Solar Energy" published on Go-Lab. I also participated to Workshops organised by European Schoolnet (EUN) in Brussels, them being a good opportunity to find out how to integrate apps an labs in the ILSs.

### My Go-Lab ILSs

I created several ILSs and the students were excited and motivated by using the online platform to upload the materials they made. The students like to work on this platform to complete the tasks, to upload and to complete the results at the end of labs.

### My challenges

While loading laboratories and publishing the materials created, I would sometimes have trouble with the uploading procedure, mostly because I did not know how to use some applications. However, the support given was fast and useful.





### Go-Lab in my classroom

I used ILSs during my lessons and for my students it was something new and exciting. It does require more additional work for the students simply because the classroom time was not enough.

### ILSs in my curriculum

As for ICT lesson plans are scarce, we created interdisciplinary ILSs with Geography, Biology, Mathematics, Physics and more; for example, teaching Astronomy, Web 2.0 Tools and STEM Education, Pollution, and healthy foods.

### Go-Lab and your students

Students like to research, to investigate topics related to science, especially astronomy, robotics and where they can "invent" various topics, can draw conclusions and be creative. They are happy when they see their final products loaded onto the platform. At the current school I invited students to attend science webinars and they loved it very much! A good opportunity to develop their creativity.

### My Go-Lab advice to teachers

There are many teachers who fear failure and refuse to start something they are not comfortable with. There are trainings available to overcome issues, as well as webinars to see how to create and use resources. However, they have to be motivated to participate to extracurricular activities and should abandon their scepticism.

