



Go-Lab Repository for Online Labs, Apps and Inquiry Spaces



In the Go-Lab Repository you can find multiple tools to support your classroom activities:



Online Labs: remotely operated and virtual laboratories, data sets and analysis tools in Physics, Astronomy, Chemistry, Biology, Math and other subject domains

Learning Apps: supporting applications assisting students in formulating hypotheses, designing experiments, and drawing conclusions

Inquiry Spaces: structured templates to collect online labs, apps, and learning resources, which can be customized according to your lesson scenarios and shared with students

www.golabz.eu



Go-Lab Portal: create your own Inquiry Learning Space

How to create an Inquiry Learning Space?

1. Register or sign in in the Go-Lab Portal: www.graasp.eu
2. Choose an online lab suitable for your class in the Go-Lab Repository: www.golabz.eu
3. Click the “Create Inquiry Space” button at the online lab page (you will be forwarded to the Inquiry Learning Space template)
4. Customize your Inquiry Learning Space according to your lesson scenario adding learning apps and resources of your choice
5. Click the „sharing” tab to view the standalone version of your Inquiry Learning Space and share it with your students

www.graasp.eu