

# How to use Lifeliqe with Google Classroom

Google Classroom is an application that allows you to create online classes and distribute teaching materials among students. It is a part of the standard Google service package and therefore is free. Lifeliqe allows you to directly export models to this training tool.

## How does Google Classroom work?

Once you have logged in to your Google account, you can find the tool in the Google services menu in the top right corner of your screen. Just like a traditional school, Google Classroom is made up of classes a teacher can create and add students to them via their Google accounts. When the classes are formed, the teacher can create different types of activities, such as materials, questions or tasks. The navigation is very easy and the tool is available in many different languages. A detailed description of how to use Google Classroom can be found on its [official website](#).

## How to share Lifeliqe 3D models with students in Google Classroom?

Exporting our 3D models to Google Classroom is done via Lifeliqe's **Share** feature. It is very easy and here's how it works:

1. Open the desired model and click the **Share** button in the bottom panel.
2. Select the **Link** option in the **Share** panel on the right side of your screen. Inside the **Link** menu, click the **Google Classroom** icon.
3. This opens a dialog box where you can choose which of your classes you want to share the model with and what type of activity you want to create.
4. When you are finished, you can add a comment to the model and you are ready to publish it!

## How to use Lifeliqe 3D Models while teaching?

The possibilities are endless and imagination knows no limits. Moreover, each teacher has its own teaching style, that's why we'd rather inspire you than instruct you. Let students explore the insides of complicated machines, encourage them to shoot their own videos using Lifeliqe's augmented reality, which will help them to explain the model's functioning to their classmates, let them make presentations using 3D model screenshots, see if they can guess what's hidden in our microscopic deep zooms... You can find more inspiration in our tips for learning activities.