

How to share Lifeliqe models to students

When personal meetings aren't possible, we look for the most suitable ways of how to stay in touch with your students, colleagues, and supervisors. Options are many. Almost all students and staff have at least one active email address, Skype account or use some learning management system. Each person and institution have some solution for remote communication. But how to share Lifeliqe models in them?

How to share Lifeliqe 3D models with students?

There are plenty of options. You can share either individual models or materials you've created with the model inside them. Creating materials using Lifeliqe is described in our other tutorials. To share a model, follow these steps:

1. Open any model and choose the **Share** option from the bottom panel. Then select the **Link** button at the top of the right sidebar.
2. If your students have created their own accounts, select the **Copy link to clipboard** option. The direct link to the model will copy into clipboard (same as if you press CTRL+C). Then you can paste it wherever you want, just as usual (Paste option or CTRL+V). A link to the Lifeliqe model is ready!
3. If they don't have their own accounts, click the **Generate Student Access** button. A dialog box will appear allowing you to either create a direct link to the model for your students (using this link, your students will only be able to see the model but not the full app) or to use an access code your students can enter on the <https://online.lifeliqe.com/student> website. You can also generate a QR code your students can scan with their mobile phones.
4. You can also check our other tutorials about sharing [Lifeliqe models to Skype](#), [Google Classroom](#) or [Microsoft Teams](#).

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 Lifelique'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.