

## grasshopper - Accelerated Learning Session

## Learning Grasshopper inside Rhinoceros 3D has no longer become a hard task

As a long term player in delivering advanced products and high quality trainings in Indonesia for more than 25 years, again, Sentra Grafika Kompumedia is delivering another milestone and groundbreaking service in 2020.

Many customers and clients have been asking us to provide effective and efficient way to learn Grasshopper so they could speed up their learning process, and use Grasshopper in their working pipeline. For sure, Grasshopper will enhance their productivity and cut down their time to finish any design they are working on.

A screenshot from one of the learning materials inside Grasshopper Learning Session

## Hypothesis - Analysis - Synthesis

Grasshopper requires users to have analytical mindset in order to design and create algorithms that will construct the idea into objects. Many will think that it is very hard to proceed. However, our experience tells us it would also require deep understanding and the right methods to teach Grasshopper efficiently and also effectively. Unlike common tutorials and classes, the learning materials are based on hypothesis-analysis-synthesis approach. It will help participants to develop the right analytical mindset, in just hours not days or even weeks.

Whether you're an architect, interior designer, product designer, jewelry designer, marine designer or hard core engineer and hobbyist, you will surely gain even more productivity when inserting the Grasshopper into your design pipeline. You'll find Grasshopper works best with Revit, Archicad, Tekla and other software as well.

Learning lessons are divided into 15 subjects with more sub-subjects and will be closed with one final discussion material. As we value your time, all materials are subjects to be finished in just 8 hours, so you wouldn't waste your time and be able to gain accelerated traction to use Grasshopper.

For further information about schedules, pricing and others, please reach us at:

+62-21-83795937

or visit our website at:
www.sentragrafika.com

