

LESSON PLAN

How to edit and transfer an image to wood/to another material

An introduction to the topic of the lesson:

The transference of an image to wood or other material is a very popular way to do nice, individual presents or decorative items from your own photos, and of course it's one way to do digital art.

Image editing software allows you to customize the colors of the image as well as apply effects to make the transferred image more interesting and personalized.

The most interesting step is image processing. Depending on your photo editing software, the possibilities are almost endless, only your own imagination, creativity is the limit.

Youtube has lots of videos on how to transfer images to different materials.

<https://www.youtube.com/watch?v=aYiOk4LfQW4>

Learning objective:

Using image transfer, students learn image editing as one of the "tools" of digital art as well as use/practice your own creativity and brainstorming.

To stimulate students' interest in digital art. To respect for one's own artistic work.

The time needed for the workshop:

One double hour

To whom:

For high school students

You need:

- * Computers with some image editing software, we use Adobe Photoshop
- * A photo, an image that is going to transfer
- * Laser Printer (laser print has much better quality than inkjet ones)
- * Regular paper to print your work
- * The piece of wood, plywood (thick paper, metal, plastik) to which move the image
- * EriKeeper-Glue
- * Water
- * Scissors
- * Materials for decorative (if someone wants use them)

Discription of activities:

The workshop starts by watching the video and goes through the instructions in the appendix, after which everyone will work independently on their own project, the teacher will help if needed

Evaluation:

- * "In art one plus one might be three" it means there is no right
- * The works are put together and everyone could say something about their own work
- * Where they succeeded and what was difficult

