

Paper Lab by Guy Lougashi

Online Workshops Price List for 2023

The Paper Lab workshops can be ordered for individuals or groups, either as a whole system or by topics.

Each workshop consists of two sessions of two hours each and includes images for illustration, video demonstrations, and a workshop presentation.

We place a high value on the content of our workshops, which is why participants can attend the second session after practicing with the relevant questions and issues they face when applying the studied techniques and methods.

Our workshops are suitable for all levels and can be practiced without special tools or machinery.

They are perfect for people with a strong motivation for selfeducation. We provide the seed and knowledge to start and grow into a strong tree of knowledge.

The Paper Lab is all about experimenting with paper, and our short workshops are just the tip of the iceberg.

If you wish to deepen your learning, we also offer advanced online workshops, private workshops with personalized and individual attention, consultation, guidance, and personal instruction. Topics:

• 3D Paper making with recycled and natural fibers

- Paper installations
- Paper processing using a sewing machine, textiles, and paper
- Collage
- Self-typography on paper
- Costume design in paper

Group workshop participation: €120

Private workshop: €300

Consultation, Guidance, and Personal Instruction:

one time session: 60 minutes for €100

Series of 5 sessions: 300 minutes for €400, to be used within 60 days

To register for one of my workshops, you can make a payment through bank transfer or PayPal.

We recommend using bank transfer for its security and reliability.

Please transfer the workshop fee to the following bank account details:

IBAN: DE38 1005 0000 1062 5442 57 BIC: BELADEBEXXX.

Alternatively, you can make the payment through PayPal by sending it to guy.lougashi@icloud.com

Thank you for choosing to participate in my workshop, and I look forward to providing you with an enriching experience.