

MATLAB. DRAWING & PAINTING

MATLAB provides practice based joint learning and experimentation. It is run by Prof. [Dominique Lämmli, MA Fine Arts, Zurich University of the Arts](#).

The information (constantly updated) on this WIKI is related to MATLAB activities and mentoring. It mirrors interests and needs of the MATLAB network. Therefore, the information given does not follow systematic patterns.

INFORMATION PLATFORM

REFERENCES & INFO On art, drawing & painting, research; literature, magazines, resources, etc.

TOOLKIT FOR ARTISTS From painting techniques, to writing, programming, copy rights, etc.

MATERIAL SUPPLIERS For students working in Zurich

Programme autumn semester 2018

MATLAB

How to develop and present a project to an art & architecture jury?

Project descriptions, budgeting, and presentations.

With guests: [Karin Frei, art-agency](#); [Beat Zoderer](#); [Scipio Schneider, Acrush](#);

Overview, please see [here](#).

Praxisseminar: Small Projects for the Coming Communities

With [Dorothee Richter](#) We will begin with a workshop (see questions below) and then plan the subsequent days together.

Which role could art play in the future?

Which communities are relevant to you/us?

What is our contribution to these communities?

Which utopia would we like to put into practice?

please see [here](#)

Conversation on painting and practice based research and Mentorat

Please see your mailbox (21 Sep 2018): I sent you a doodle link with the dates and possibilities to sign up for meetings/mentoring.

ARCHIVE

For information on past events and teaching and the MA Fine Arts/MATLAB network, please visit our [blog](#).

MATLAB EXPERIMENTS

[EXPERIMENTS, DISCUSSIONS & INFO](#)

MATLAB Kunst und Bau Projekt SAW Erikastrasse

[INFO](#)

Processing former workshops and exhibitions for Archive

[Videorecording and 360° images, Exhibition MATLAB & Guests](#)

Various

[— Q-Kommission/Qualitätsbeauftragte](#)

From:

<https://wiki.zhdk.ch/matlab/> - **MATLAB @ MA Fine Arts, Zurich University of the Arts**

Permanent link:

<https://wiki.zhdk.ch/matlab/doku.php?id=matlab&rev=1537428930>

Last update: **2018/09/20 09:35**

