

'Sketching data and conclusions'

E&PDE workshop proposal 2019 Strathclyde

Date conference workshop: Sept. 11th

This workshop will be offered by the 'Design Sketching' Special Interest Group. A small group of experts in design, sketching and visualization will present methods and means to visualize the outcome (result) of a research project, which could be either tangible, or data related, or a rather abstract vision or scenario. After a brief introduction and warming up exercises, the workshop's scope will be to structure and visualize design research outcome; specific data or statistics, infographics, user scenario's, a future vision, specific results and conclusions, etc. The knowledge and skills taught in this workshop will help you clarify your academic output, make it accessible, and it will help you reflect on the process you ran and on the results you've established.

Perhaps more importantly, the workshop facilitators will assist you in your attempt to stress the importance of the main message you want to convey; to visually draw attention for your research outcome. Composition aspects, colour, drawing elements, drawing tactics and visualizing relevant context factors, audience, publishing format, in relation to the storyline of your work, will all be attended to in this workshop.

- Prior knowledge or drawing skills are not required.
- Amount of participants will be 30 max.
- Attendances can participate with the use of either analogue or digital drawing tools. All analogue drawing tools will be provided, but – in case you prefer a digital canvas– please bring your own drawing tablet.

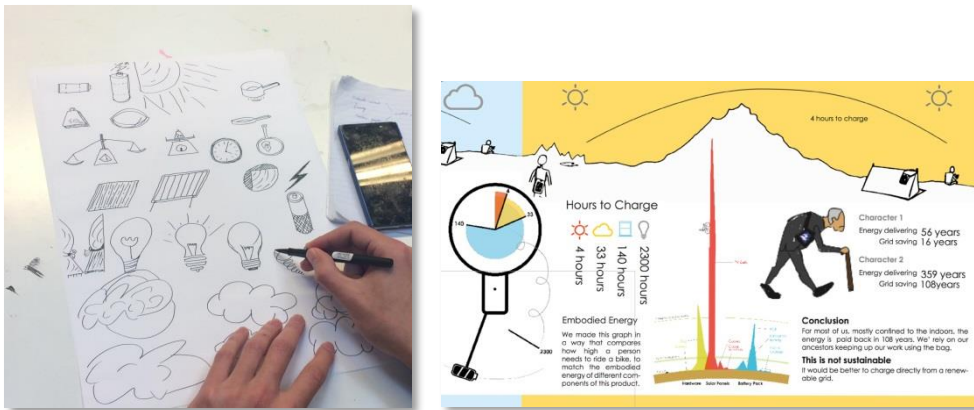


Figure 1: source: IDE course of sustainable design engineering