heiQUALITY STUDIUM UND LEHRE



OVERVIEW OF ALTERNATIVE FEEDBACK METHODS

Lightning Round	Participants give their opinions verbally in a concise form without any discussion in between.
	Adaptation for online format: not necessary
Traffic Light Poll	Participants each receive cards in the colours of traffic lights. The lecturer formulates a question or statement, on which the students take a vote. The different colours correspond with nuances of the agreement with the question or statement. Green: I agree. Yellow: I agree to a certain extent. Red: I do not agree at all. Material: three colour cards (red, yellow, green) for each
	participant
	Adaptation for online format: informing participants beforehand that coloured cards will be necessary.
Working with Images / Postcards / Quotes	Participants choose one out of multiple images / postcards / quotes and express their opinion about the course on the basis of it.
	Material : Images / Postcards / Quotes (at least twice as many as participants)
	Adaptation for online format: for example presentation of numbered pictures on a slide in heiCONF
Living Statistic	Participants position themselves in accordance with their opinions to prepared questions or statements with the help of a scale in the room.
	Material: sheets labeled with numbers / directions, if desired
	Adaptation for online format: presentation of a scale, for example via heiCONF whiteboard or <u>https://www.oncoo.de/</u>
Visualized Feedback	Participants are given sticky dots to give their opinions on prepared flip charts. (anonymous, if lecturer leaves the room during the process of sticking on the dots).
	Material: pre-prepared flip chart / poster, sticky dots
	Adaptation for online format: presentation of a target, for example via heiCONF whiteboard or https://www.oncoo.de/

More detailed information and implementation instructions can be found online in the section "Methods for reflection and evaluation" in the <u>NutzBar</u> of Heidelberg University. Feedback methods suitable for small courses are marked there.