

Arsnova Qickstart

ATTENTION: Navigate only with the buttons provided by the website and don't use the back button of the browser.

Access

With given URL

- Visit the given URL to join the Session
- alternatively, scan the given QR-Code, which encodes the same URL

With given Session ID

- Visit <https://arsnova.eu>
- Select the Student role
- Enter the given 8-digit Session ID to join the Session

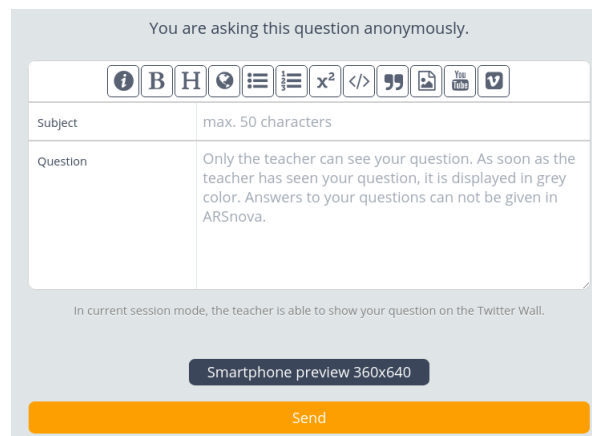
Use Cases

A Session in Arsnova has several Uses Cases, of which only one is active. Every Use Case we will use is self-explanatory, but nevertheless a short overview shall be given here.

Questions & Comments

This is the main Use Case we will use. Here you can anonymously ask a Question or make a comment. You can markup the text by using Markdown¹.

The comment will appear on a Twitterwall that only the professor can see.

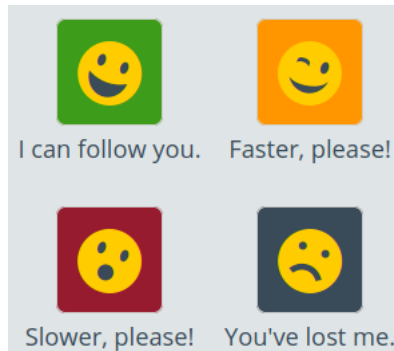


The screenshot shows a web interface for asking a question. At the top, it says "You are asking this question anonymously." Below this is a toolbar with icons for help, bold, italic, link, unlink, list, ordered list, math (x²), code (</>), quote, image, video, and a checkmark. The form has two main sections: "Subject" with a "max. 50 characters" limit, and "Question" with a text area. A note in the question area states: "Only the teacher can see your question. As soon as the teacher has seen your question, it is displayed in grey color. Answers to your questions can not be given in ARSnova." Below the text area, it says "In current session mode, the teacher is able to show your question on the Twitter Wall." At the bottom, there is a "Smartphone preview 360x640" button and a large orange "Send" button.

¹You can find a good quick reference at <https://github.com/adam-p/markdown-here/wiki/Markdown-Cheatsheet>

Instant Feedback

With this Use Case the professor can conduct a quick poll to check the speed of his lecture. As long as the poll is active, you can change your vote.



"Ask the Audience" Questions

This use case is similar to the "Ask the Audience" lifeline from "Who Wants to be a Millionaire". The professor shows a question with four possible answers on the slides. When he opens the survey, you can choose A, B, C or D. After the survey is completed, everyone can see the results.

