

There is a Slack workspace for the course. The invitation link is: https://join.slack.com/t/chemc1230prin-lbr9154/shared_invite/zt-w1o7k38g-eo4aOBaQDHBWPJqK7Ln2Pg

Here's the instruction on how to join a Slack workspace: <https://slack.com/intl/en-fi/help/articles/212675257-Join-a-Slack-workspace>

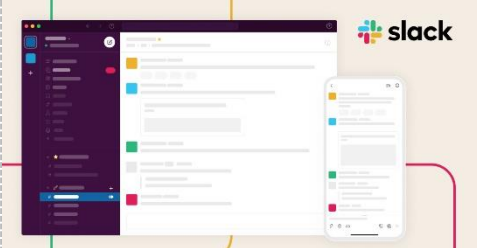
Students should be able to log in to Slack with their Aalto emails and use the invitation link above to access to the course's Slack workspace.

A Slack workspace is made up of different channels. We can create channels for specific purposes, e.g., exercise session 1, exercise session 2, general matters, etc. I think it's more organized and easier to follow, so I prefer Slack.

You can use Slack in your web browser or download the desktop app. Feel free to ask me if you have any questions.

The Slack is mostly operated by Han Le and I also read it and try to answer questions.

Han and Kari



[Join CHEM-C1230 Principles of Physical Chemistry 2021 on Slack](https://join.slack.com/t/chemc1230prin-lbr9154/shared_invite/zt-w1o7k38g-eo4aOBaQDHBWPJqK7Ln2Pg)

Slack is a new way to communicate with your team. It's faster, better organized, and more secure than email.

join.slack.com