

Computational Argumentation

# Topic Assignment

---

Henning Wachsmuth

[henningw@upb.de](mailto:henningw@upb.de)

April 24, 2019

# Assignment of topics

---

#	Topic	Presenters
VI	Mining of argumentative units	Denis, Enri, Nikit
VII	Mining of supporting and objecting units	Harsh, Meher Vivek, René
VIII	Mining of argumentative structure	Arkajit, Avishek, Karthikeyu
IX	Assessment of the structure of argumentation	Christin, Martin, Timon
X	Assessment of the reasoning of argumentation	Jonas, Natalie, Sven
XI	Assessment of the quality of argumentation	<i>Henning, Milad</i>
XII	Generation of argumentation	Maqbool Ur Rahim, Moemmur, Zulfiqar
XIII	Development of an argument search engine	Deepak, Nesara

## ▪ Notice

- First names only for GDPR reasons.
- If you need contact info of your co-presenters, let me know.

Two of the groups have been formed with students who didn't give group preferences.

# Next ta

---

## ▪ **Your task (as a group)**

- Get to know each other (if not given already).
- Acquire and read literature.
- Prepare lecture and programming tutorial for your topic.
- Make appointment with me if you like (~2 weeks before lecture?).
- **7 days before your lecture/tutorial: Submit draft to me.**
- Finalize lecture and tutorial material, integrate feedback.
- Give lecture and programming tutorial.
- **Material needs to be ready and submitted until the lecture/tutorial.**



<https://pixabay.com>

## ▪ **Notice**

- More details found in the previous orga slides.
- If you need a slide template, let me know.
- **Don't forget that also presence and activity in >50% of all lectures and tutorials held by students is a mandatory.**