|  |
| --- |
| **Meeting title:** First working meeting |
| **Date:** 4.1.2023. |
| **Time:** 18.00 |
| **Place:** Zoom |
| **Zoom link:**  Odsjek za filozofiju Filozofski fakultet u Rijeci is inviting you to a scheduled Zoom meeting.  Join Zoom Meeting  <https://us02web.zoom.us/j/85389513531?pwd=aXdVYWxyTkkvb3JUQUQzVFhHa0hmZz09>  Meeting ID: 853 8951 3531 Passcode: 733394 |
| **Duration:** 1 hour and 30 minutes |
| **Participants:** Boran Berčić, Filip Čeč, Ljudevit Hanžek, Filip Grgić, Andrej Jandrić, Mia Biturajac, Matija Rajter |
| **Absentees:** - |
| **Agenda:** Deciding on the topics of future workshops |
| **Meeting summary:**  During the course of the meeting the team agreed on the topics that will be presented on the upcoming Zoom workshops. The team members also gave some feedback and put forward some preliminary questions regarding the proposed topics. |
| **Talk summary:**  This was a working meeting in which we discussed the details of our future work.  Thursday’s in 18.00 represents a good time slot that suits everyone (Berčić checked and confirmed the timeslot with Williamson, Balaguer and Weinberg).  We will try to upload video recordings of the Zoom workshops on our web page.  In this year every member of the team has to hold at least one Zoom lecture. The topics of said Zoom lectures are as follows:  Berčić: One over many argument, Philosophy as a dynamic process, Truth – conceptual engineering, Clinamen – three interpretations  Grgić: The Pyrrhonian viewpoint that disagreements in philosophy are not solvable  Hanžek: Disagreements in philosophy, the nature of skeptical arguments – inductive generalizations?  Čeč: On the inevitability of metaphysics  Jandrić: Sider’s *Writing the Book of the World*, Wittgenstein’s therapeutic approach  We will invite Boris Kožnjak to hold a lecture based on his newly released book *Demokritova tjelešca i Parmenidova punina – Metafizički temelji fizike mikrosvijeta* which deals with the Aristotelian interpretations of quantum mechanics. |
| **Closing points:** - |