

– open seminar –

Readings and Discussions on Homo Sapiens, Technology, and Future

“let’s read, think, and talk-create”

computing, algorithms, artificial intelligence, technological singularity, laws of nature, art, Kardeshev scale, Aaron Swartz, nanotechnology, cryptocurrencies, open access, computational complexity, women studies, biotechnology, democracy, robotics, ethics, genetic codes, laws of human being, creative AI, conscious, extended reality, futurism, utopia, capitalism, Alexandra Elbakyan, humanism, homo deus, dystopia, evolution, information theory, eugenics, dataism, post-truth, machine learning, data science, space travelling, digital art, Turing test, quantum computing, haptic, internet of things, big data, heteromation, transhumanism, neurotechnology, science fiction, fintech, computability, quantum internet, politics, crisis, paradoxes, privacy,

Pre-registration: send an email to abuzer@lu.lv or subscribe to our e-mail list:

<https://groups.google.com/group/open-technology/subscribe>

Who can attend?: open to everyone satisfying the condition

Should I be a student at the university?: not necessarily

Should I be a student?: not necessarily

Should I be a (candidate of) scientist or technologist?: not necessarily

Any requirement: being interested in

The condition to participate: to pick a topic and then to read and talk about it

*“group working is not necessary but highly encouraged”
participating with creative works is more than welcomed!*

Any idea about the topics: check the keywords above

What should I read?: The participant is free to choose

“but also encouraged to discuss with the organizer and the group”.

Any suggestion to read: The MIT Press Essential Knowledge series seems to be a good starting point. (We are trying to get all published books.)

Period: From September 2018 to Mid-December 2018

Place: Faculty of Computing, Raina 19, Riga, Latvia

Date and Time: weekly meetings, determined later

Organizer: Abu (<http://home.lu.lv/~abuzer/>), Researcher

(Center for Quantum Computer Science, Faculty of Computing)

