12:22:22 From Sven Bossuyt to Everyone:
   We have been told that it is not allowed under Finnish law to _require_ students to have cameras on when participating from home.
12:24:01 From Meeri Karvinen to Everyone:
   Yes, this is true. We therefore naturally respect your choice of keeping cameras off, if not feeling convenient to keep it on.
12:33:58 From Matti Kuittinen to Everyone:
   Can we be co-authors in the article or are we "samples"?
12:34:30 From Matti Kuittinen to Everyone:
   Up to you of course, just clarifying.
12:40:18 From Jaana Vapaavuori to Everyone:
   Way of doing things that minimizes wasteful behavior, both in terms of material, human and societal resources.
12:40:19 From Jaan Praks to Everyone:
   Sustainability is property of a system which will keep functioning without collapse by its internal reasons indefinitely.
12:40:19 From Sven Bossuyt to Everyone:
   Sustainability in a strict sense means that an activity will not significantly deplete the resources needed for it, or in a more expansive sense not significantly deplete _any_ resources.
12:40:19 From Simo Lahdenne to Everyone:
   Ways of continuing our way of life and developing it future without removing or lessening current options.
12:40:19 From Claudio Roncoli to Everyone:
   Leaving the World as a liveable place for future generations.
12:40:19 From Matti Pärssinen to Everyone:
   Sustainability means a generic goal for decision making in all aspects of life, moral rule of thumb.
12:40:19 From Julia Lohmann to Everyone:
   Sustainability means thinking in the long term, beyond our lifetimes, it means thinking of us as one of many species co-inhabiting and caring for the continuous life of these other species beyond human needs.
12:40:20 From Tuulia Puustinen to Everyone:
   equality between this and future generations, equality between people, respecting of the nature and ecosystems, and other species
12:40:20 From Kaj Jakobsson to Everyone:
   Using the resources of our planet sustainability, not overexploiting the resources.
12:40:20 From Reetta Karinen to Everyone:
   respecting nature and natural resources
12:40:21 From Kirsi Yliniemi to Everyone:
   For me sustainability means that we could (and should) live in a such a way that we ensure that also the coming generations have full potential to live here, including also experiencing the nature. I probably see this a bit human centric way (at least currently) but looking forward to "change my views"...
12:40:22 From Camilla Vornanen to Everyone:
   Something very crucial and essential for the whole world to survive, but at the same time quite shady and not easily approachable topic (difficult to get it as a concrete natural part of our life).
12:40:22 From Paulo Pinho to Everyone:
   The actions and attitudes towards the preservation of the ecological environment for present and future generations.
12:40:24 From Matti Kuittinen to Everyone:
   Term "sustainable development" is something that I would like to erase completely. Why? Because it implies that there can be other forms of development as well. However, I think that there should not be. Hence, we should get rid of "sustainability" as a separate concept and embed it into our whole existence on individual and societal levels.
12:40:27 From Heli Viskari to Everyone:
   To function in all fields of life in the way that it diminishes the depletion of natural resources and also protects resources to future generations.
12:40:32 From Roope Husgafvel to Everyone:
   For me sustainable development provides the overall framework whereas sustainability is more about
"operational" aspects that can be addressed through environmental, social and economic dimensions.

12:40:40 From Jenni Reuter to Everyone:
Sustainability means that life on earth will be able to continue for all kind of species in an equal way in the future.

12:41:45 From Jukka Välimäki to Everyone:
Instructions:
Tell your colleagues what you wrote about sustainability in the chat. Elaborate.

12:43:40 From Sven Bossuyt to Everyone:
good question!

12:56:28 From Jukka Välimäki to Everyone:
Groups

Group 1: Jenni, Matti K., Laura Cristina
Group 2: Julia V., Julia L., Simo
Group 3: Roope, Sandip, Heli, Johanna
Group 4: Kirsi, Jaana, Kaj, Reetta
Group 5: Camilla, Roza, Sven, Claudio, Tuulia
Group 6: Paulo, Fares, Matti P., Jaan

12:57:10 From Jukka Välimäki to Everyone:
Room chair: first one to celebrate birthday this year

The task:
Introducing ourselves and the course we will be working on
1. Your person: field of expertise, teaching experience
2. Tell about the course you will be working on during this course
3. Expectations on this course

13:11:13 From Jukka Välimäki to Everyone:
Break - we will continue at 13.22

13:28:50 From Matti Kuittinen to Everyone:
There’s also a Netflix document on the planetary boundaries (with dramatic graphics, of course).

13:32:08 From Jukka Välimäki to Everyone:
Do you remember the name, Matti? A Netflix tip for the weekend.

13:33:53 From Sven Bossuyt to Everyone:
the (well-defined) concept of "wicked problems" is perhaps even more pertinent than the concept of crisis, at this point in time

13:34:22 From Matti Kuittinen to Everyone:

13:34:25 From Jukka Välimäki to Everyone:
Instructions
Based on your advance readings and previous discussions:
What did you learn about sustainability from the advance readings?
Was there something new or surprising for you?

13:34:34 From Jukka Välimäki to Everyone:
Groups

Group 1: Jenni, Matti K., Laura Cristina
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13:35:00 From Jukka Välimäki to Everyone:
Room chair: last one to celebrate birthday this year

13:54:06 From Sven Bossuyt to Everyone:
my sister had a remarkable teacher of Latin, who also taught her some ancient Greek, and gave her a
text to translate from 200 BC, about the irreversible nature devastation caused by wood consumption of Greek cities

14:05:52 From Julia Lohmann to Everyone: Generations of whom?

14:06:26 From Sven Bossuyt to Everyone: For me personally, family and friends are not at all correlated to spatial proximity. Perhaps it makes sense to distinguish between affinity (how much we care about them) as a distinct axis from spatial.

14:17:10 From Sven Bossuyt to Everyone: Come to think of it, this may partly be a translation issue, whether you think of family in the sense of perhe or of suku.

14:20:15 From Jukka Välimäki to Everyone: Break - we will continue at 14:25

14:24:35 From Paula Schönach to Everyone: Thank you for these inputs in the chat, only now had the chance to look at them closer!

14:27:38 From Jukka Välimäki to Everyone: Instructions:

14:27:40 From Jukka Välimäki to Everyone: How does your field connect and contribute to unsustainability and pathways for sustainability?

1. What are the most pronounced (un)sustainability issues in your field – now?
2. What about in the future?
3. What areas/spheres of change does your field contribute to?

14:28:44 From Paula Schönach to Everyone:

Group 1: Jenni, Matti K., Laura Cristina
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14:29:32 From Kirsi Yliniemi to Everyone: Sorry, I must start dealing with this "emergency issue now"

14:30:09 From Paula Schönach to Everyone: https://edu.flinga.fi/s/EM9T2BU

14:44:44 From Jaan Praks to Everyone: Task was underdetermined.

14:50:16 From Matti Kuittinen to Everyone: Let’s keep in mind the classical sustainability formula I = P x A x T

14:50:48 From Julia Lohmann to Everyone: Matti, please explain: I = P x A x T

14:51:16 From Matti Kuittinen to Everyone: Impact = Population x Affluence x Technology

14:56:01 From Kaj Jakobsson to Everyone: Have to go for my own teaching, Thanks and bye!

14:56:07 From Sven Bossuyt to Everyone: one of the old professors when I was in grad school had 30 years of Moore's Law plotted: for every 3 orders of magnitude if increased computing power, increased by 6 orders of magnitude, and his group spent 1 order of magnitude more on buying computers.

14:56:34 From Sven Bossuyt to Everyone: *efficiency of methods increased by 6 orders of magnitude

14:59:06 From Matti Kuittinen to Everyone: I knew that retirement ages are rising... but 1000 years more teaching? Oh my!

15:00:54 From Heli Viskari to Everyone:
Is this assignment ment to be done before session 2:
15:00:57 From Heli Viskari to Everyone:
A. Instructions for Assignment 2 (DL Tue 22.3.).

B. Peer discussion (before submitting Assignment 2.): Book a timeslot for an informal discussion with a department colleague. Topic of discussion: What are the most relevant and important sustainability competences in your field? Share a brief reflection in the assignment.
15:01:19 From Paulo Pinho to Everyone:
Thank you!
15:01:28 From Julia Valle to Everyone:
Thank you!
15:01:32 From Simo Lahdenne to Everyone:
Thanks!