

Index of /aalto/201602-st2-muo-e8004

- [Parent Directory](#)
- [201602-index.html](#)
- [201602-st2-course-outline.html](#)
- [201602-st2-map00-context.svg](#)
- [201602-st2-map00-systemsapproach.svg](#)
- [201602-st2-map01-appreciative.svg](#)
- [201602-st2-map02-boundary.svg](#)
- [201602-st2-map03-learning.svg](#)
- [201602-st2-map04-dialogue.svg](#)
- [201602-st2-map05-ecosystems.svg](#)
- [201602-st2-map06-coevolution.svg](#)
- [201602-st2-map07-living.svg](#)
- [201602-st2-map08-social-ecological-systems.svg](#)
- [audio/](#)
- [css/](#)
- [grading/](#)
- [group-presentations/](#)
- [images/](#)
- [infographics/](#)
- [png/](#)
- [~index.html](#)

Apache Server at coevolving.com Port 80

2016/02 Systems Thinking 2 MUO-E8004 -- Index

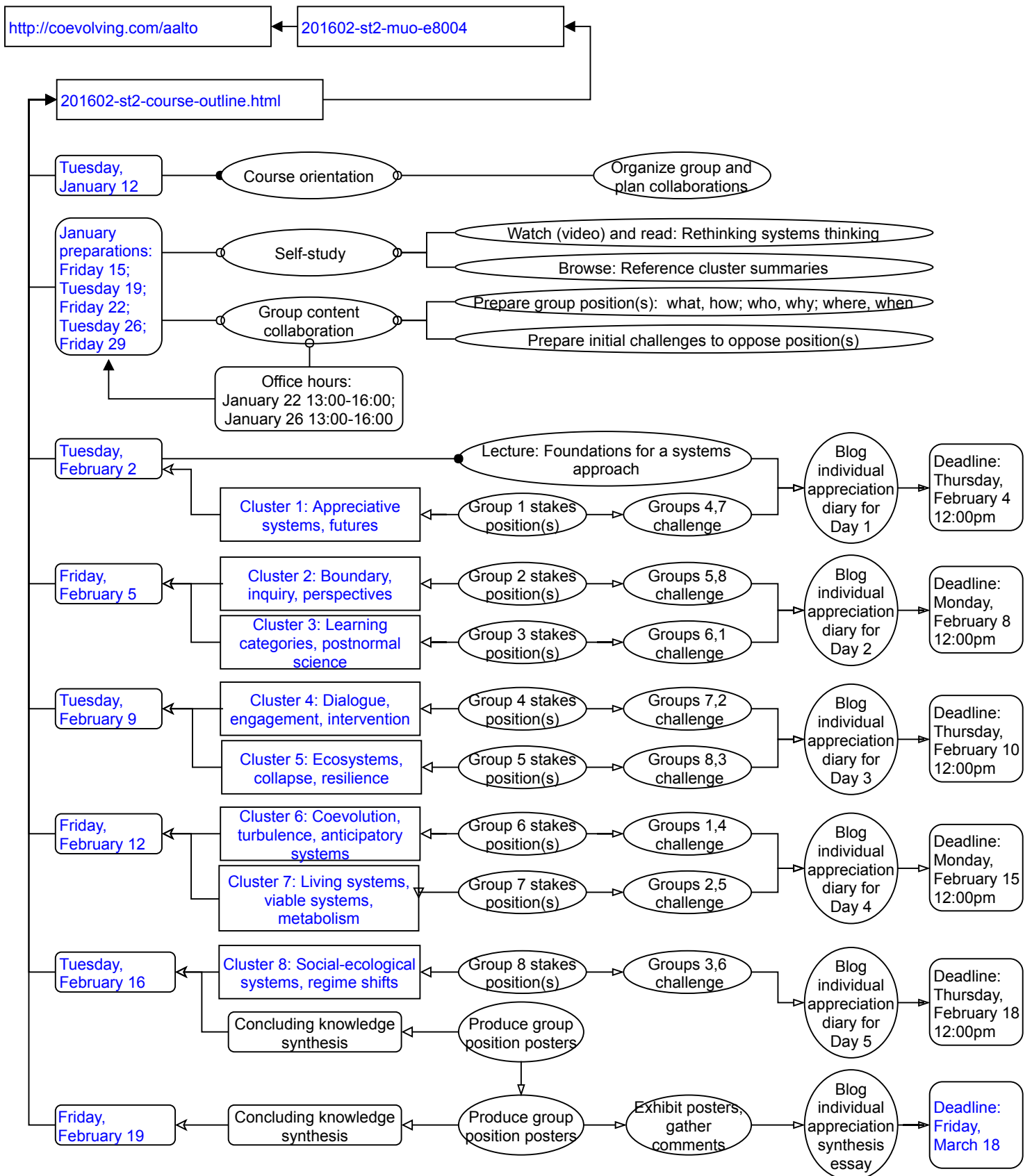
The February 2016 session of CS0005 at Aalto University has its presentation materials available as open courseware, browsable at <http://coevolving.com/aalto/201602-st2-muo-e8004/>.

The key documents include:

Map 00: Course Context	[as SVG]	[as PNG]	...
Course outline	[as HTML]
Map 00: Foundations for a Systems Approach	[as SVG]	[as PNG]	[reference cluster 0]
Map 01: Appreciative Systems, Futures	[as SVG]	[as PNG]	[reference cluster 1]
Map 02: Boundary, Inquiry, Perspectives	[as SVG]	[as PNG]	[reference cluster 2]
Map 03: Learning categories, postnormal science, ignorance	[as SVG]	[as PNG]	[reference cluster 3]
Map 04: Dialogue, engagement, intervention	[as SVG]	[as PNG]	[reference cluster 4]
Map 05: Ecosystems, collapse, resilience	[as SVG]	[as PNG]	[reference cluster 5]
Map 06: Coevolution, turbulence, anticipatory systems	[as SVG]	[as PNG]	[reference cluster 6]
Map 07: Living systems, viable systems, metabolism	[as SVG]	[as PNG]	[reference cluster 7]
Map 08: Social-ecological systems, regime shifts	[as SVG]	[as PNG]	[reference cluster 8]

The maps were created with draw.io exported to SVG and PNG formats.

Creative Sustainability -- Systems Thinking 2 -- MUO-E8004 -- 2016/02, map 00: Course context



This map is one in a collection at <http://coevolving.com/aalto/201602-st2-muo-e8004/>.
 The source code for this map is at <https://drive.draw.io/#G0BxhSXjkF9TCmZHFFcXlyZm4ySFU>.
 Diagram shapes attempt to follow the conventions of [Object Process Methodology](#).
 Aalto University, MUO-E8004 "Systems Thinking 2" (February 2016 course) by [David Ing](#) is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](#).