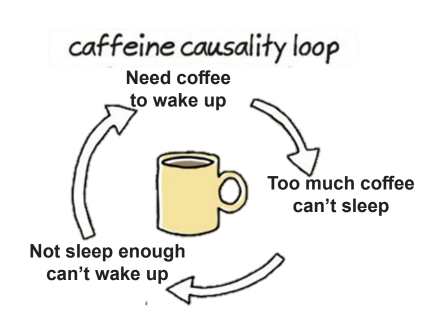
SYSTEM THINKING IN EDUCATION



CONCEPTS
and TOOLS
to introduce
SYSTEM THINKING
in your daily life

MultiLab invites students, PhDs, researchers and professors to the first cycle of workshops on System Thinking

A cycle of four workshops to introduce you to the concepts and practice of System Thinking.

An opportunity for you to learn how to apply System Thinking tools in your research activities, classes and in daily projects.

Conducted by *Rocco Scolozzi PhD.*, researcher at the University of Trento, Faculty of Sociology and expert in System Dynamics.

CALENDAR

19.10.2022	Defining "systems", theory and practice
02.11.2022	Interdependencies, feedback and causal loop
23.11.2022	Mental models, leverage points, archetypes
06.12.2022	Systems archetypes and shared knowledge

Campus Brixen-Bressanone, room 2.24, 14:00 -18:00

For further information please contact: lsilveri@unibz.it
Registration by LINK or e.mail at lsilveri@unibz.it - max 25 pax

Learning outcomes: At the end of the course you will have knowledge and skills to plan, conduct and evaluate simple applications of System Thinking in your classes, activities or projects.

