



COMPASS LEVEL 1 SUPPLEMENT ONLINE COURSE

More Systems Thinking for Sustainability in the Classroom

A Supplement to the Introduction to the Compass Tools Workshop

Fee: USD \$179 (single)
USD \$159/person (school cohort of 10+)

Inquiries: team@compasseducation.org

Webpage: ow.ly/PvpE50M93a8



LEARN MORE

FACILITATED BY EDUCATORS, FOR EDUCATORS

"If you are eager to guide students to discuss the roots of social/environmental issues and brainstorm for solutions--just like me, you'd find this course beneficial, as it provides an entry point to the world of system thinking and how sustainability is everywhere in modern education."

—Carol L, American International School of Vietnam





COMPASS EDUCATION

ABOUT THIS COURSE

This course is designed to take your systems thinking knowledge and resources to the next level! Enjoy six hours of self-paced learning in the form of videos, readings, active practice and reflection. Not only will you feel empowered to integrate systems thinking into your teaching practice, but you will receive one-to-one feedback on a live call with a Compass Facilitator.

WHAT YOU WILL TAKE AWAY FROM THIS COURSE

- A practical understanding of sustainability and systems thinking
- 1-1 mentorship and feedback from your Compass facilitator
- Useful and practical tools that can be integrated into any curriculum and every class level
- Access to our database of educator-sourced lesson plans
- Receive a Compass Education Level 1 "Compass Practitioner" Certificate of Participation
- Become eligible for advanced learning opportunities and a pathway to becoming a Compass Facilitator

WHO SHOULD PARTICIPATE

Educators who have completed the 6-hour virtual or onsite "Introduction to the Compass Tools: Systems Thinking for Sustainability in the Classroom" workshop.

IN THIS COURSE, YOU WILL

- Discuss the imperative for sustainability education in a global context
- Identify sustainability dispositions and examine their compatibility with your personal educational philosophy and institutional values
- Review uses of the Sustainability Compass and Systems Iceberg
- Explore the educational uses of new systems thinking tools like Behavior Over Time graphs and Causal Loop Diagrams
- Discover how sustainability habits of mind can be integrated into teaching and learning
- Develop a unit/lesson plan to include sustainability perspectives and systems thinking tools in your classroom

REGISTER: ow.ly/PvpE50M93a8

FOLLOW US: [#COMPASSONLINE](https://twitter.com/COMPASSONLINE)

WHAT OUR PARTICIPANTS SAY ABOUT THIS COURSE

"As teachers, we are always looking for ways to help students to develop habits that would build a more sustainable world. The Systems Thinking Toolbox provides a wide array of fun tools to allow students to get a deeper understanding of the interconnectedness of systems and the concept of sustainability.

This course is packed with informative videos and real lessons where you can see the tools in action. The mentors are extremely knowledgeable and respond promptly with valuable feedback. Most importantly, it is self-paced so you don't have to worry about completing it when you are overwhelmed at work.

After I read the students' reflections, I was blown away by the depth of their understanding! I would highly recommend this course for anyone who cares about our Earth and wants to take action!"

—Sucharita J, Victoria Shanghai Academy