

Module 2: Making Local and Global STEM Connections

Activity Guide



Before moving to the next module, complete these activities:

- 1. Work with your students to create a <u>Needs Map</u> for your community. Based on the Needs Map, select one issue to build into a global project as you work through the rest of the modules in this series.
- 2. Next, read through the 17 <u>UN Sustainable Development Goals</u> and choose the one that relates to the local issue you and your class chose.
- 3. Complete the Global Issues Overview and Standards Addressed sections of the project <u>template</u>. This is available in the Resources section of this module.
- 4. If you need additional global STEM project ideas, check out these sites for inspiration:
 - a. <u>Asia Society Global CTE Toolkit Sample Global STEM Projects</u> Example project plans for each of the 17 Sustainable Development Goals.
 - b. State or National CTSO websites look for ideas that connect activities that might be, or already are, global.
 - National Academy of Engineer Grand Challenges for Engineering –
 provides information to teachers that connect the Grand
 Challenges to UN SDGs.
 - d. <u>Intel Education Project</u> shows examples of all subject types and grade levels.
- 5. Be sure to check the Asia Society Global CTE <u>Toolkit</u> for free tools and resources.

When you have completed these activities, you will be ready for "Module 3: Designing Your Global STEM Project."