ELEMENTARY STEM COUNCIL
KANSAS CITY 2019 PROGRAMMING

Below is the specially designed programming created by ITEEA’s Elementary STEM Council, which will take place from Thursday, March 28 through Saturday, March 30, 2019 in Kansas City. Full scheduling details will be available via ITEEA’s mobile conference app and printable onsite program early in 2019.

- Primary STEM is Elementary (Michael Daugherty)
- STEM in Urban Schools through Classroom Gardens (Kimberly Clay and Melanie Taylor)
- Bringing Engineering to Life in K-2 Classrooms (Cathi Cox-Boniol and Missy Wooley)
- Affordance of Virtual Reality in STEM Classrooms (Paul Munshower)
- Raising the Bar for Young Engineering (Freda Hicks)
- It’s Elementary! Engineering for K-5! (Kellie Taylor)
- From Robots to Rockets in K-5 STEM (Roger Hill, Amy Tinnell, and Kathy Venable)
- Let’s Go Out on a STEM (Sarah Haskins)
- Digital Communication Strategies for Elementary Students (Aaron Gierhart)
- The Elementary STEM Journal: Authors and Updates (Thomas Roberts and Virginia Jones)
- Getting a Head Start on Integrative STEM (Sharon Brusic)

ELEMENTARY STEM PANEL: Coding: It’s Elementary (Bryanne Peterson, Virginia Jones, and Mary Ann Bliss)

Questions regarding Elementary STEM Council programming should be directed to Thomas Roberts at otrober@bgsu.edu.