Engineering by Design is built on the belief that the ingenuity of children is untapped, unrealized potential that, when properly motivated, will lead to the next generation of technologists, innovators, designers, and engineers. Join this virtual training to learn how to integrate a curriculum in your content area to have your students learning concepts and principles in an authentic problem-/project-based environment. This curriculum uses all four STEM content areas, as well as English Language Arts, to help students understand the complexities of tomorrow.

**Facilitators:**
Lexie Diaz | Dana Vermilya

January 12, 2023 | 8:30am-2:30pm
**Location:** Williamsport BLaST Office

**Register:** [https://iu17.link/EbD](https://iu17.link/EbD)

**Cost:** This training is supported by statewide system of support and is made available at no cost.

**Act 48:** 5.0 hours