Future City
Project Description

**Future City** - is a team based transformative educational program designed for 6th, 7th, and 8th grade students in which students imagine and design cities of the future and explain the underlying technologies and design principles that would make their city possible. Students create both physical scale models and virtual models (utilizing SimCity software), prepare presentations/Q&A responses, and write research documents as part of their engineering design process. Future City is an engaging way to build students’ 21st century skills while they apply math and science concepts to real-world problems.

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