

Future City Competition

Grades
6-8

A national, project-based learning experience where students imagine, design and build cities of the future.



Working as a team with an educator/engineer mentor students are asked to utilize the engineering design process - identify problems; brainstorm ideas; design solutions; test, retest - to build a tabletop scale model of a city using SimCity™ software and recycled materials.

They will then present their research and designs to a panel of judges at Regional Competitions in January.

Winners will represent their region at the National Finals in Washington, DC in February.