

Extended list of TechYES Features



- Research-based curriculum prepares Student Technology Leaders (STLs) to support peers and teachers as students create projects showing mastery of both academic and technology standards
- Lesson plan, assignment, and assessment rubric creation resource
- ISTE NETS score generation and Technology Literacy Certification

Student Technology Leaders support teachers as they integrate technology to improve student learning. Student Leaders provide their peers technical and assessment support in completing projects aligned to Academic and ISTE NETS Standards.

Students in every classroom and subject area produce projects aligned to Common Core and NGSS

Comprehensive curriculum and resources to prepare STLs and facilitators to support PBL and tech integration

Internal messaging system and forum connecting all GenYES and TechYES schools

Comprehensive STL database allowing teachers to search for students with specific technology expertise

ePortfolio for student projects

Teacher PBL lesson plan and assignment creator. Exemplary lesson plans shared with all TechYES schools

Projects assessed based on customized rubrics aligned to CCSS, NGSS, and other academic standards.

Projects assessed based on alignment to the 24 ISTE NETS Performance Indicators.

National Technology Literacy Certification based on meeting minimum number ISTE NETS score.

Exemplary projects available in national Showcase and searchable by Common Core & NETS standards

Multiple reports showing number of students and projects that have met each academic and NETS standard