

**Empowering
Teachers**



**Engaging
Students**

**Reach your goals with Johns Hopkins'
Talent Development Curricula & Instructional Support**

Talent Development curricula closes skill gaps and enables all students to achieve at high levels so they graduate ready for college and career. Our research-based acceleration courses enable students performing below grade level to succeed in college prep courses.

Freshman Seminar

First-semester course eases students into high school, gives them the skills to achieve and begins to prepare them for post-secondary education and careers with lessons in time management, study skills, goal-setting and social and human relation skills.

English Language Arts

Literacy initiative increases comprehension and fluency, fosters thinking and writing skills and develops appreciation for life-long learning.

Mathematics

Engaging curricula capture students' interest and build their mathematical understanding and proficiency so they can advance in mathematics courses required for graduation. Career Academy Blended Mathematics lessons supplement Algebra I, II and Geometry with high-interest projects.

Professional Development

Organizational and instructional facilitators work with schools' leadership teams and teachers to provide initial and continuing training and in-classroom support from peer coaches.

Explore our research and see the results at: **www.every1graduates.org/TDworks**.

Phone 410-516-5191 or email TDinfo@csos.jhu.edu



Results Only Experience Can Achieve