

THE POWER OF STUDENT TEAMS

<p>American Association of Colleges and Universities (AACU)</p>	<p>Writing Critical thinking Quantitative reasoning Oral communication Intercultural skills Information literacy Ethical reasoning Analytic reasoning Research skills and projects Integration of learning across disciplines Application of learning beyond the classroom Civic engagement and competence</p>
<p>International Society for Technology in Education (ISTE)</p>	<p>Creativity and innovation Communication and collaboration Research and information fluency Critical thinking, problem solving, and decision making Digital citizenship Technology operations and concepts</p>
<p>World Economic Forum</p>	<p>Critical thinking/problem solving Communication Collaboration Creativity Initiative Persistence/grit Adaptability Curiosity Leadership Social and cultural awareness</p>
<p><i>Sources:</i> AACU (2017); Council of Chief State School Officers (2018); Harvard Graduate School of Education (2016); ISTE (2018); National Education Association (2018); OECD (2018); World Economic Forum (2015).</p>	

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