

Overview of Examples of Allowable SSAE Uses of Funds

Overview of Allowable SSAE Program Activities		
Well-Rounded Educational Opportunities (Section 4107)	Safe and Healthy Students (Section 4108)	Effective Use of Technology (Section 4109)
<ul style="list-style-type: none"> • Improving access to foreign language instruction, arts, and music education • Supporting college and career counseling, including providing information on opportunities for financial aid through the early FAFSA • Providing programming to improve instruction and student engagement in science, technology, engineering and mathematics (STEM), including computer science, and increasing access to these subjects for underrepresented groups • Promoting access to accelerated learning opportunities including Advanced Placement (AP) and International Baccalaureate (IB) programs, dual or concurrent enrollment programs and early college high schools • Strengthening instruction in American history, civics, economics, geography, government education, and environmental education 	<ul style="list-style-type: none"> • Promoting community and parent involvement in schools • Providing school-based mental health services and counseling • Promoting supportive school climates to reduce the use of exclusionary discipline and promoting supportive school discipline • Establishing or improving dropout prevention • Supporting re-entry programs and transition services for justice-involved youth • Implementing programs that support a healthy, active lifestyle (nutritional and physical education) • Implementing systems and practices to prevent bullying and harassment • Developing relationship building skills to help improve safety through the recognition and prevention of coercion, violence, or abuse • Establishing community partnerships 	<ul style="list-style-type: none"> • Supporting high-quality professional development for educators, school leaders, and administrators to personalize learning and improve academic achievement • Building technological capacity and infrastructure • Carrying out innovative blended learning projects • Providing students in rural, remote, and underserved areas with the resources to benefit from high-quality digital learning opportunities • Delivering specialized or rigorous academic courses and curricula using technology, including digital learning technologies and assistive technology