INSTITUTION RATING		EVIDENCE School's evidence is highlighted in yellow. Blue font indicates additional evidence submitted by school and included in its presentation of evidence.	REVIEW RATING	
Average	3.18		Average	#DIV/0!

Indicator	Rating		Indicator	Rating
ST1.1	4	Description of outreach program	ST1.1	
		Examples of strategic enrollment and other goals for the STEM program		
		List of outreach activities such as tours and informational sessions, activities for		
		younger students to work with STEM students		
		Data on the achievement of outreach and support goals		
ST1.2	3	Examples of open-ended problems in the taught curriculum	ST1.2	
		Examples of instructions to students for approaching problem-solving		
ST1.3	3	Examples of self-management and metacognition skills	ST1.3	
		Learning contracts		
		Computer assisted learning		
		Videos of teachers dialoguing with learners		
		Examples of resources secured for students to support their self-directed learning		
ST1.4	4	List of post-secondary on-line or blended learning courses taken by students,	ST1.4	
		MOOCs Evamples of instruction through mobile devices		
		Examples of instruction through mobile devices Virtual and remote laboratories		
		Examples of Immersive learning environments such as game-based learning,		
		simulation-based learning, and virtual 3D worlds		
		Simulation based learning, and virtual 3D worlds		
ST1.5	3	Exhibitions	ST1.5	
		Investigations		
		Demonstrations		
		Written and oral responses		
		Journals		
		Portfolios		

ST1.6	3	List of cross-cutting competencies that the school/program has identified as high priorities Written curriculum Representative problem-based learning experiences	ST1.6
ST1.7	3	Examples of student work reviewed with examples of action taken in response Schedules of interdisciplinary team meetings Meeting agendas for interdisciplinary teams meetings Meeting minutes of interdisciplinary team meetings List of attendees to interdisciplinary meetings	ST1.7
ST1.8	2	Portfolio assessments List of indicators of STEM literacy as defined by the school/program Local qualitative and quantitative assessments demonstrating STEM literacy Data on students' achievement of cross-cutting 21st century skills/competencies Data on students' achievement of content specific skills Standardized test results in STEM disciplines	ST1.8
ST1.9	3	Schedules of STEM professional learning Survey and other data on teachers' STEM learning needs STEM Professional Learning Plan (school and/or individual) Survey and other data on teachers' STEM learning needs	ST1.9
ST1.10	3	Names and positions of STEM partners Dates of STEM stakeholder meetings Minutes of STEM stakeholder meetings List of STEM board goals Description of STEM resources secured by STEM partners	ST1.10
ST1.11		4 Clubs, programs, competitions in which STEM students are engaged Description of mentorship, apprenticeship, internship, research, and job shadowing programs List of partners Student work/products from apprenticeships, internships, research with partners Calendar of student activities with partners Schedules of student mentorships, apprenticeships, internships, research, and job shadowing	ST1.11