



Gilroy Unified School District

Gifted and Talented Education 2018-2019 Site Plan

School: South Valley Middle School		Principal: Patricia Mondragon		Date Submitted: 10/01/18
GOALS	STRATEGIES	OUTCOME/EVALUATION INDICATORS/METRICS/TIMELINES	BUDGET	
GATE College Tour: California State University Monterey Bay (CSUMB)				
<p>The goal and the educational purpose of taking South Valley Gifted And Talented Education (GATE) students to California State University Monterey Bay (CSUMB) is to expose our middle school students to the benefits of post-secondary education and to motivate them to seek higher education and pursue a professional career in the future.</p>	<ul style="list-style-type: none"> ● The objective of the CSUMB College Tour is to: ● Give students an opportunity to visit a college campus for the first time. ● Go on a guided campus tour and attend a presentation student panel presentation given by college students. 	<ul style="list-style-type: none"> ● The GATE College Tour will be to CSUMB during the month of November. ● During the Guided College Tour students will complete the College Tour Questions form. ● During the Student Panel Presentation students will complete the Panel Presentation Questions form. ● The outcome of this educational field trip is that our students will be exposed to college system, will learn the importance of seeking a college degree and professional career in the future. Our students will greatly benefit from the educational opportunity of visiting one of the California State Universities in our local area. 	<p>From South Valley Middle School to CSUMB and back. Bus Transportation Cost: \$583.25</p>	
The Tech Museum of Innovation STEM Pathways				



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<p>The goal of the STEM Pathways student workshops is to expose and give students access to STEM information. To motivate students to seek STEM careers in the future. These workshops meet the Common Core Mathematics Standards and the Next Generation Science Standards.</p>	<p>The STEM Pathway Objectives are:</p> <ul style="list-style-type: none">● Engaging math and science activities for students.● Students will learn side by side skills and mindsets to succeed in STEM.● Students will tinker and develop logical thinking, spatial reasoning, creative problem solving and number sense skills through activities.	<ul style="list-style-type: none">● Students will complete pre and post test for the workshop series.● The outcome of these educational workshops is that students will be well informed of STEM pathways. Which in turn may motivate some of them to seek STEM majors in college and STEM professional careers in the future.	<p>Supplies and Materials Cost: \$1,208.00</p>
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