View results

	Respondent 15	Jill Chaffin	16:26 Time to complete		
1.	Applican Name *	nt Information			
	Jill Chaffin				
2. \$	School/Departm	nent *			
	Kimberly High School Science				
3. I	Phone Number *				
	2084218814				

Purpose and Objectives

4. **Brief Description of the Project/Initiative** (Provide a concise overview of what you are planning to do) *

I am requesting funds for transportation to a Material Science Conference in Missouri. The camp is a \$1200 value and is offered free to educators. I have been to year one camp in Boise. Year two is a master's type course to prepare teachers to implement the concepts into their science or engineering courses. Below is a snippet from the event description.

ASM Materials Camp®-Teachers is an idea-generating workshop introducing teachers to methods that make math and core science principles more enticing and relevant to their middle and high school students. Materials topics are great motivators in any engineering, technology or science course as students learn concepts that are reflected in their everyday lives.

5. **Goals and Objectives** (Describe the specific goals and objectives of the project/initiative and how they align with the district's mission and support student learning) *

My goal with attending this camp is to implement as many engineering by design hands-on labs into my curriculum. This will provide students more real-world experiences for learning.

Funding Details

6. Total Amount of Funds Requested *

\$1000

7. **Current/Future Funds** (What funds are currently available for this project and describe future fund-raising plans) *

The camp itself is offered free with housing included. I just need to get there.

student) *
0
Budget Breakdown (Provide a detailed budget, including specific items, quantities and costs) *
\$1000 used for a plane ticket and a rental car to the event.
Impacts and Outcomes
Target Audience (Specify who will benefit from this project/initiative, such as specific student groups, grade levels, number of students, etc.) * All 9th grade students take Physical Science. This will enrich their learning experience.
All 9th grade students take Physical Science. This will enrich their learning experience. Expected Outcomes (Detail the expected impact on student learning and
All 9th grade students take Physical Science. This will enrich their learning experience. Expected Outcomes (Detail the expected impact on student learning and
All 9th grade students take Physical Science. This will enrich their learning experience. Expected Outcomes (Detail the expected impact on student learning and academic experience) * This implementation will help students with real world engineering and science experience.

Additional Information

13.	Previous Funding (If applicable, list any previous funding received for similar projects/initiatives and their outcomes) *			
	0			
14.	Additional Comments (Include any other information that may be relevant to the board's decision) *			
	N/A			
	Approvals			
15.	Applicant Signature (Type name below) *			
	Jill Chaffin			
16.	Principal/Director Signature (Type name below) *			
	Darin Gonzales			
17.	Date *			
	04/03/2025			

Submission Instructions

Please submit completed form at least 10 business days prior to the regularly scheduled board meeting to be considered for funding.

Board Meeting dates can be found at https://www.kimberly.edu/board-meeting-dates

The Board kindly requests that a representative, including student representative(s), from your organization be present at the board meeting where your funding request will be discussed. This will allow for any questions or clarifications to be addressed as needed