STEM Curriculum Expansion

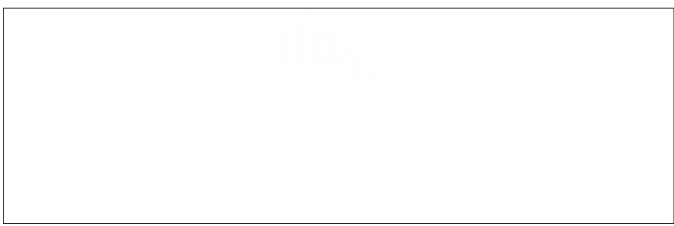
PROJECT TITLE:

For example: Expanding STEM Curriculum to Foster Innovation

APPLICANT INFORMATION:



PROJECT DESCRIPTION:



INTRODUCTION:

- 1. Introduce the school and its commitment to STEM education.
- 2. Highlight the need for expanding the current STEM curriculum.

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GOALS AND OBJECTIVES:

For Example:

- Develop new STEM programs to inspire student interest in science, technology, engineering, and math.
- Create hands-on learning experiences through labs and projects.
- Increase participation in local and national STEM competitions.

PROJECT PLAN:

Phase 1:

For example: Curriculum development and resource acquisition.

Phase 2:

For example: Establishment of STEM labs and purchase of necessary equipment.

Phase 3:

For example: Teacher training and curriculum implementation.

Phase 4:

For example: Monitoring and assessment of program effectiveness.

BUDGET: Provide a detailed breakdown of the costs, including:

Curriculum materials:	\$[Amount]	Co
Lab equipment:	\$[Amount]	
Teacher training:	\$[Amount]	

Competition fees:	
Miscellaneous:	

\$[Amount]	I	L		
\$[Amount]	1		L.J.	1

EVALUATION:

Describe how you will measure the success of the expanded STEM curriculum, such as student participation rates, performance in competitions, and feedback from students and teachers.

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CONCLUSION:

Reiterate the significance of the grant for the STEM program and thank the grant provider for considering your application.

SAVE

DISCLAIMER:

This template is a general guide. Please ensure that your proposal meets the specific requirements of the grant provider.