

I-STEM Network Area Partnership Quarterly Progress Report

This report reflects period: 1/20/2017-4/20/2017

Submitted by: _____

ROE/University Name: _____

_____ MAP _____ SAP

Directions: Please submit this report to Angel Hoffek or Angelique Hamilton, IMSP State Coordinator on the following dates:

- 1/20/2017
- 4/20/2017
- 7/20/2017
- 8/31/2017: APR due to State Coordinator per Department of Education

_____ I have submitted by quarterly expenditure report to FRIS.

Part A I-STEM Network Goals

1. Please indicate the progress made this month toward each of the six deliverables.

Goal 1: Improve student performance in math and science through professional development and resource development for K-12 teachers.
Goal 2: Develop classroom culture with learning opportunities for students and teachers by including high-quality, research-based instructional materials such as ISBE's Model Curriculum for Math and Science as well as others and providing support for the New ILS and Framework for K-12 Science Foundation.
Goal 3: Promote strong teaching skills by increasing instructors' understanding and application of scientifically based educational research appropriate to math and science teaching and learning

Goal 4:

teachers in understanding the vision and instructional shifts outlined in the New ILS and *Framework for K-12 Science Education*.

2. Key Accomplishments / Challenges for FY 16-17

Key Accomplishments

Challenges

3. Program Deliverables: Was the AP able to meet the Program Deliverables as outlined in the RFP? (Please provide evidence as to how deliverables were met or rationale for failure to meet deliverables.)

Deliverables: (Please refer back to the RFP for Deliverables' Descriptions)

- a. Teacher Training
- b. Area Partnership Teacher Participants for Math or Science
- c. Building Capacity for Effective Math and/or Science Instruction
- d. Evaluation and Accountability Plan; and Reporting Requirements
- e. IMSP I-STEM Network Conference and Website

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