



FPSPI Research and Development Grant Application

DUE MARCH 31, 2017

The purpose of the Research and Development Grant is to encourage new ideas and research that will strengthen Future Problem Solving and/or provide benefits to involved students.

Please type information into the boxes.

Applicant Name:	
Address:	
E-mail:	
Phone:	
Affiliate Program:	
Project Title:	

Be innovative in planning your project. Impress FPSPI with your ideas for bringing about positive change! *Possible areas for consideration might be:*

- Attracting students/parents/coaches/administrators/community to FPSPI
- Offering FPSPI to new populations
 - How is FPSPI offered? (gifted class? full class? co-curricular? curricular? for credit? other?) How else can FPS be offered?
- Establishing long-term benefits of participation in FPS
 - How can research data be used in comparing FPSP to test data, student performance, or curriculum improvement?
- Encouraging program growth/expansion

Who may apply: Any Affiliate Director, coach, evaluator, or interested party

Award Amount: Up to \$2,000.00 (US)

85% of the funded amount will be awarded when project is accepted.

15% will be awarded when the following tasks have been completed:

- A. Progress report submitted, postmarked by December 1, 2017
- B. Final report of results and outcomes submitted to FPSPI by May 15, 2018
- C. Presentation (written, and oral if possible) of grant results to Affiliate Directors at the Governing Council meeting in June 2018

Deadline: Applications must be emailed or postmarked by March 31, 2017

How to submit:

Choose one of the following submission methods:

- E-mail (preferred method): single pdf document including required information from this form and the six required proposal elements (listed below) to Sylvia@fspci.org (“R&D Grant” in the subject line)
- Mail: FPSPI, 2015 Grant Place, Melbourne, Florida, 32901, USA

Your R&D Grant Proposal should include the following elements:

1. Statement of need – Rationale
2. Description of project – Goals with timeline
3. Objectives with Strategies for Implementation
4. Budget
5. Evaluation Plan (including proposed outcomes/results)

Criteria:

1. Usefulness of project to Future Problem Solving
2. Effectiveness in improving student learning within Future Problem Solving

This memo may be reproduced and distributed to interested individuals.