

# Budget Detail Request - Fiscal Year 2016-17

Your request will not be officially submitted unless all questions and applicable sub parts are answered.

1. Title of Project: FSU Innovation & Engineering Pipeline
2. Date of Submission: 01/26/2016
3. House Member Sponsor(s): Mike LaRosa

## 4. DETAILS OF AMOUNT REQUESTED:

- a. Has funding been provided in a previous state budget for this activity? No  
***If answer to 4a is ?NO? skip 4b and 4c and proceed to 4d***
- b. What is the most recent fiscal year the project was funded?
- c. Were the funds provided in the most recent fiscal year subsequently vetoed? No
- d. Complete the following Project Request Worksheet to develop your request (Note that Column E will be the total of Recurring funds requested and Column F will be the total Nonrecurring funds requested, the sum of which is the Total of the Funds you are requesting in Column G):

FY:	Input Prior Year Appropriation for this project for FY 2015-16 (If appropriated in FY 2015-16 enter the appropriated amount, even if vetoed.)			Develop New Funds Request for FY 2016-17 (If no new Recurring or Nonrecurring funding is requested, enter zeros.)			
	Column: A	B	C	D	E	F	G
Funds Description:	Prior Year Recurring Funds	Prior Year Nonrecurring Funds	Total Funds Appropriated  (Recurring plus Nonrecurring: Column A + Column B)	Recurring Base Budget  (Will equal non-vetoed amounts provided in Column A )	<b>INCREASED or NEW Recurring Requested</b>	<b>TOTAL Nonrecurring Requested</b>  (Nonrecurring is one time funding & must be re-requested every year)	<b>Total Funds Requested Over Base Funding</b>  (Recurring plus Nonrecurring: Column E + Column F)
Input Amounts:					2,000,000	0	2,000,000

- e. New Nonrecurring Funding Requested for FY 16-17 will be used for:  
 Operating Expenses     Fixed Capital Construction     Other one-time costs
- f. New Recurring Funding Requested for FY 16-17 will be used for:  
 Operating Expenses     Fixed Capital Construction     Other one-time costs

5. Requester:

- a. Name: Jesse Jackson
- b. Organization: Florida State University / Lake Wales Charter Schools
- c. Email: jjackson@lwcharterschools.com
- d. Phone #: (863)679-6560

6. Organization or Name of Entity Receiving Funds:

- a. Name: Florida State University
- b. County (County where funds are to be expended) Statewide
- c. Service Area (Counties being served by the service(s) provided with funding) Polk

7. Write a project description that will serve as a stand-alone summary of the project for legislative review. The description should summarize the entire project's intended purpose, the purpose of the funds requested (if request is a sub-part of the entire project), and most importantly the detail on how the funds requested will be spent - for example how much will be spent on positions and associated salaries, specifics on capital costs, and detail of operational expenses. The summary must list what local, regional or statewide interests or areas are served. It should also document the need for the funds, the community support and expected results when applicable. Be sure to include the type and amount of services as well as the number of the specific target population that will be served (such as number of home health visits to X, # of elderly, # of school aged children to receive mentoring, # of violent crime victims to receive once a week counseling etc.)

The Innovation and Engineering Pipeline project is a pilot project designed to inspire Florida's middle schools students in underserved populations to take rigorous high school courses in science and math. This in turn will provide these students with the essential knowledge necessary to pursue STEM-related degrees and jobs as they move through their secondary education and into careers.

To achieve this goal, the Program will match local funding directed at high-performing middle schools that serve a minimum of 70% free and reduced lunch students. By establishing this threshold, the Program intends to reach those schools that traditionally have not received the resources necessary to produce competitive STEM-ready students but whose students may have an interest or passion in the fields.

It is envisioned that Florida State University will initially partner with Bok Middle School, which currently has 85% free and reduced lunch students. However, in future years, the program should expand to underserved areas throughout the state, providing Florida's middle school students from all areas with the foundation to explore course work in high school that will lead to advanced STEM degrees.

8. Provide the total cost of the project for FY 2016-17 from all sources of funding:

Federal: 0

State: 2,000,000 (Excluding the requested Total Amount in #4d, Column G)

Local: 2,000,000

Other: 0

9. Is this a multi-year project requiring funding from the state for more than one year?

Yes