

## Review Grant Application

<b>Grant Identification Information</b>	
Application Date	9/27/2014
Application Deadline	9/27/2014
Grant Amount	\$4,189.00
Grant Title	Student Driven, Playing It Forward: Technological Training and Mathematical Pathways into the 21st
Grant Type	Competitive
Category	Technology
Funding Type	Local Foundation
Paperwork on File	Yes
<b>Grant Funder Information</b>	
Funder Name	Education Foundation Grant Funder
Funders Grant Title	Education Foundation Private Grant Funder
Funder Project Number	
Funding Source	Grant
Funder Email	
Funder Comments	
<b>Grant Writer Information</b>	
Writer Employee ID	A038407
Current School	Suncoast Polytechnical High School
Writer First Name	Ricardo
Writer Last Name	Bellon
Writer Email	Ricardo.Bellon@SarasotaCountySchools.Net
Writer Phone Area	941
Writer Phone Prefix	921
Writer Phone Number	3981
Writer Phone Ext.	20340
Writer Address Line1	1974 Datura Street
Writer Address Line2	
Writer City	Sarasota
Writer State	FL
Writer Zip Code	34239-3817
School Served	
Number of Staff Impacted	45
Number of Students Impacted	550
Number of Parents Impacted	500
<b>Grant Purpose/Objective Information</b>	
Estimated Start Date	11/3/2014
Estimated End Date	5/29/2015
Grant Purpose	<ul style="list-style-type: none"> <li>Grant – Program Description: Working with a group of student volunteers, (school club created), the student club members will work with a team of (2) teachers, (2) volunteers, and (2) community members to develop a "Training Plan and Protocol" that would introduce the newly developed TI-nspire CAS Handheld, software, and hardware components into all the mathematics classes in our high school. These "prepared" and "knowledgeable" students will work with teachers and students alike, (under t</li> </ul>
Grant Activities	Working with a group of student volunteers, (school club created), the student club members will work with a team of (2) teachers, (2) volunteers, and (2) community members to develop a "Training Plan and Protocol" that would introduce the newly developed TI-nspire CAS Handheld, software, and hardware components into all the mathematics classes in our high school. These "prepared" and "knowledgeable" students will work with teachers and students alike, (under the support, guidance, and instru
Grant Budget Items	<ul style="list-style-type: none"> <li>Budget: Proposed, (one time purchase of class set of TI-CAS nspire, (now allowed in most college entrance exams, A.P. Exams, District and School Exams of \$ 4, 189.47, (this proposed budget can be lowered through the bidding process, and vendor selection. More</li> </ul>

	information available on request.) • This project sit can further more become a "Model Classroom / Project Site for other schools wanting to replicate this Grant Project. • More Detailed information and specifics available in the Bu
After Grant Plans	This project will continue to be "replicated" each subsequent year beyond this award year cycle, (2014-2015), so after the initial start up budget cost, the necessary technology, "manpower"... "student power", materials, etc. will be employed and the grant activities will continue year after year in the
	<b>Grant Budget Information</b>
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	Unk
Multi-Year	No
Number Years	0
Matching Funds Req.	No
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	