Grant Applictions Page 1 of 2

View Application	
	Grant Identification Information
Application Date	9/19/2014
Application Deadline	9/19/2014
Grant Amount	\$2,000.00
Grant Title	Busch Gardens Physic Day: Busch Gardens Takes Physics Up the Hill
Grant Type	Other
Category	Science
Funding Type	Local Foundation
Paperwork on File	Yes
	Grant Funder Information
Funder Name	Education Foundation
Funders Grant Title	EDExplorer Exploration Grant
Funder Project Number	EDEADIOICI EADIOIUGII GIUIIC
Funding Source	Grant
Funder Email	Michelle Frau@edfoundation.net
Funder Comments	Inchene_i rad@ediodridadon.net
i unuei comments	Grant Writer Information
Writer Employee ID	A040040
Writer Employee ID Current School	
	Booker High
Writer First Name	Betty
Writer Last Name	Hamilton
Writer Email	betty.hamilton@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	355
Writer Phone Number	2967
Writer Phone Ext.	65130
Writer Address Line1	3201 N Orange Ave.
Writer Address Line2	
Writer City	Sarasota
Writer State	FL
Writer Zip Code	34234
School Served	Booker High School
Number of Staff Impacted	5
Number of Students	00
Impacted	89
Number of Parents Impacted	0
	Grant Purpose/Objective Information
Estimated Start Date	11/3/2014
Estimated End Date	12/15/2014
Grant Purpose	This program is critical to student learning as it takes science from the classroom to the real world, exposing our student to the partical benefits of physics and exposing them to potential careers.
Grant Activities	Students will vist Busch Gardens to participate in Physics Day. They will participate in interactive physics stations located around the park and will collect data from the rides that can be used to complete the computations, analysis, and conclusions for lab activities provided by Busch Gardens
Grant Budget Items	Admission to Busch Gardens transportation-charter or school bus
After Grant Plans	Students will use the data collected to perform calculations involving velocity, acceleration conservation of momentum, and conservation of mechanical energy. Students will have the opportunity to design and build their own roller coasters either in the engineering lab or through a simulation activity.
	Grant Budget Information
Indirect Costs	0

Grant Applictions Page 2 of 2

Fiscal Management	School Internal Account
Require Evaluator	Unk
Multi-Year	Unk
Number Years	0
Matching Funds Req.	Unk
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	