Review Grant Application

	Grant Identification Information
Application Date	4/17/2017
Application Deadline	5/2/2017
Grant Amount	\$68,783.00
Grant Title	Carl D. Perkins, Career and Technical Education Postsecondary Programs, Section 132
Grant Type	Entitlement/Flow-through
Category	Career
Funding Type	State
Paperwork on File	
1	Grant Funder Information
Funder Name	Florida Department of Education
Funders Grant Title	Carl D. Perkins, Career and Technical Education Postsecondary Programs, Section 132
Funder Project Number	84.048
Funding Source	Grant
Funder Email	
Funder Comments	
Funder Comments	Crant Writer Information
Writer Employee ID	Grant Writer Information A049557
Writer Employee ID Current School	
	Suncoast Technical College
Writer First Name	Tripp
Writer Last Name	Jennings
Writer Email	tripp.jennings@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	924
Writer Phone Number	1365
Writer Phone Ext.	62282
Writer Address Line1	
Writer Address Line2	
Writer City	
Writer State	
Writer Zip Code	
School Served	Suncoast Technical College
Number of Staff Impacted	20
Number of Students Impacted	250
Number of Parents Impacted	
Number of Furches Impacted	Grant Purpose/Objective Information
Estimated Start Date	7/1/2017
Estimated End Date	6/30/2018
	Enhance career and technical training programs at STC for adult students.
Grant Purpose	
Grant Activities	purchase of equipment and student/staff training and travel for career and technical student organizations (CTSOs).
Grant Budget Items	a virtual training system for the Florida Law Enforcement Academy program, vent-less recirculating condensation hood for our culinary program, and CTSO training and travel.
After Grant Plans	CAPE post-secondary funding list certifications and licensees earned will help our progran become self-sustainable.
	Grant Budget Information
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	No
Multi-Year	No
Number Years	0
Matching Funds Req.	No

Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	