

1. Project Title

The Florida Senate Local Funding Initiative Request Fiscal Year 2023-2024

Eastern Florida State College Advanced Technologies Center (ATC)

LFIR # 1267

2. Senate Sponsor	Debbie Mayfield						
3. Date of Request	02/03/2023						
4. Project/Program D	escription						
solution for workford to the "Advanced Te strategic growth pla library would be relo as a premiere caree 12 for the ATC, EFS	ce training and educe chnologies Center n for its Cocoa Can ocated to an existing and technical educe Cocoa cocoa se well as some other training and technical educe cocoa coc	cation. Building " (ATC) to elimi npus. This actio g building on the action training ating 17,500 sq.	12 (c) nate on wil e Co cente . ft. o	currently houses the (the need to build a no I save tens of millions coa Campus. This ac er in the near future a	Cocoa campus libra ew facility as was p s of dollars in future tion would catapult t substantially less n the same campus	ÉFSC's Cocoa Campus cost. To free up Building to accommodate the	
5. State Agency to re		unds Dep	artm	ent of Education			
State Agency conta	acted? Yes						
6. Amount of the Non	recurring Reques	t for Fiscal Yea	ar 20	23-2024			
Type of Funding				Amo	unt]	
Operations					0		
Fixed Capital Outla	M.				3,600,000		
Total State Funds				3,600,000			
Total State Lulius	Nequesteu				3,000,000		
7. Total Project Cost	for Fiscal Year 202	23-2024 (includ	ding	matching funds ava	ilable for this proj	ect)	
Type of Funding			Amount	Percentage			
Total State Funds R	Requested (from qu	estion #6)		3,600,000	100%		
Matching Funds							
Federal			0	0%			
State (excluding the	e (excluding the amount of this request)			0	0%		
Local				0	0%		
Other	Other			0	0%		
Total Project Cost	s for Fiscal Year 2	023-2024		3,600,000	100%		
8. Has this project pr	eviously received	state funding	?	No			
Fiscal Year	Δm	ount		Specific	Vetoed]	
(уууу-уу)	Recurring	Nonrecurri	na	Appropriation #	10.000		
	Reduiring	Nomedani	<u>g</u>			-	
9. Is future funding li	kely to be request	ed?		Yes		-	
a. If yes, indicate nonrecurring amount per year.				5,100,000			
b. Describe the so	urce of funding th	at can be used	d in li	ieu of state funding.			
None						7	



Yes

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10. Has the entity requesting this project received any federal assistance related to the COVID-19 pandemic?

If yes, indicate the amount of funds received and what the funds were used for.

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Eastern Florida State College was students who incurred expenses delivery of instruction. 3. Personal faculty while on campus 4. Expandistancing	due to the pandemic 2. Costs all Protective Equipment (PPE)	associated with the cha to protect students, sta	anging of aff and	
Complete questions 11 a	and 12 for Fixed Cap	ital Outlay Proj	ects	
11. Status of Construction				
a. What is the current phase of	the project?			
	Construction			
b. Is the project "shovel ready"	(i.e permitted)?	No		
c. What is the estimated start d	ate of construction?	07/01/2023		
d. What is the estimated compl	etion date of construction?	03/01/2024]	
This project consists of renovat skilled worker career fields. This have any or all ownership in this 13. Details on how the requested s	ions to existing facilities design s facility once completed will be s public property.	ned to serve students b	y better preparing of Florida. No priv	them for the ate individual will
Spending Category		Description		Amount
Administrative Costs:				
Executive Director/Project Head Salary and Benefits				C
Other Salary and Benefits				С
Expense/Equipment/Travel/Supplies/Other				C
Consultants/Contracted Services/Study				C
Operational Costs: Other				
Salary and Benefits				(
Expense/Equipment/Travel/Supplies/Other				(
Consultants/Contracted Services/Study				(
Fixed Capital Construction/Maj	or Renovation:			



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	facilitate a larger and more immediate solution for workforce training and education. Building 12 (currently houses the Cocoa campus library) will be re-purposed to the "Advanced Technologies Center" (ATC) to eliminate the need to build a new facility as was planned in the College's strategic growth plan for its Cocoa Campus. (must equal total from question #6)	3,600,000
Construction/Renovation/Land/ Planning Engineering	To re-purpose an underutilized structure on the Cocoa campus to	3,600,000

14. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?

The primary objective of the ATC is to provide extensive hands on training and education in the many disciplines needed to provide skilled workers and technicians to support business operations on Florida's unique Space Coast. The impetus behind moving this initiative to the top priority of the College is to be able to provide a more immediate response to the Governor's challenge to lead the nation in workforce education by 2030 and also to respond to the demands from local firms, primarily in the aerospace and technology sectors, that are experiencing explosive growth here on Florida's Space Coast. We are concerned that the inability to provide the needed human resources may lead to companies moving to other states that have a better infrastructure more suited for workforce training.

b. What activities and services will be provided to meet the intended purpose of these funds?

While the State of Florida and our region does an outstanding job providing the number of engineers needed, specifically skilled workforce employees can mean the difference between success and failure for Space Coast companies and corporations. If we fail to recognize their needs for work-ready employees, it is very possible many of them will not only cease to expand, they may have no choice but to leave our region and very possibly the state to seek a higher level of support. The difficulties of our area to provide the skilled workers needed is becoming an all-too-common concern expressed by various industries and may serve as a deterrent for future companies to relocate to Florida. Florida must meet the challenge by Governor DeSantis to lead the nation in Workforce Training by 2030 and maintain its national presence as a technical powerhouse. Florida's Space Coast has the potential to lead the way with this initiative to make lives better and more prosperous for all Floridians.

c. What direct services will be provided to citizens by the appropriation project?

The training to be provided in the ATC facility is vitally important to the success of area high tech employers to include those in the manufacturing sector. This project seeks to assist employment in areas prominently featured in the State's Gap Analysis/Areas of Strategic Emphasis Report. These areas also meet local workforce needs as defined by the recent local CareerSource data for this region. This data indicates an annual need for more than 1,500 new and additional employees every year, which includes more than 200 new employees skilled in advanced manufacturing and 130 more employees in aerospace and aircraft maintenance to name just a fraction of those who will benefit by this project.

d. Who is the target population served by this project? How many individuals are expected to be served?

The ATC will provide graduating high school students, military veterans, unemployed workers looking to increase their skills, as well as current members of the workforce the opportunity to learn the skills needed to satisfy immediate demands from local industry. Students completing this training are virtually guaranteed to receive offers for immediate employment in high paying positions from one or more of the many manufacturing companies, as well as the expanding aerospace companies on the Space Coast. Short-term/noncredit certificates typically lead to immediate employment. Retention and completion in these programs will increase due to the direct connection to excellent employment opportunities on Florida's Space Coast. It can be easily argued that not only will hundreds of additional students benefit from the project each year, all Floridians will benefit as a result of a higher level of success of the high tech industry on Florida's Space Coast.

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?



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The immediate benefit will be a higher quality and more effective delivery of education to students. The longer term will be the increased number of students that EFSC will be able to serve through the expansion of these highly sought programs and in turn the number of skilled worker that will be available to local industry. There are approximately 550 manufacturers in our region of the State of Florida, many of which will benefit greatly from this project. A main priority of the College is not simply to provide the education and training for students, but to introduce students to our business partners through the use of internships and networking resulting in getting them into a career field on the Space Coast that they will love. It is not only good for the student seeking quality employment, it will be critical in the long run to Florida's financial future. In our most recent data 42% of those students obtaining internships were offered employment with that company.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for the contract?

As a State College and a direct asset of the State of Florida, the State always possesses the option to decrease operational funding or demand closure or restructuring of programs if not in the best interests of its citizens.

15.	15. Requester Contact Information						
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16.	Recipient Contact Information						
	a. Organization	Eastern F	Florida State Coll	ege			
	b. Municipality and County Brevard						
	c. Organization Type						
	□For Profit Entity						
	□Non Profit 501(c	(c)(3)					
	□Non Profit 501(c	c)(4)					
	□Local Entity						
	☑University or Co	ollege					
	□Other (please sp	specify)					
	d. First Name	Jack		Last Name	Parker		
	e. E-mail Address	Eastern Florida State College					
	f. Phone Number	(321)433-7090					
17. Lobbyist Contact Information							
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	b. Firm Name	Crisafulli Consulting, LLC					
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