FDOE for Beginners

"The Insider's Guide to the New System"

EDUCATION Reference BROWARD COLLEGE ZYSCOVICH

INTRODUCTIONS



Mark A. Weigly FL Department of Education Education Facilities Construction Planning Manager **Violet W. Brown FL Department of Education** *Sr. Educational Program Director*

Ana Ovalles Broward College Director, Facilities Planning

Jennifer Liston Zyscovich Inc. Regional Director, Jacksonville Office

DEPT. OF EDUCATION

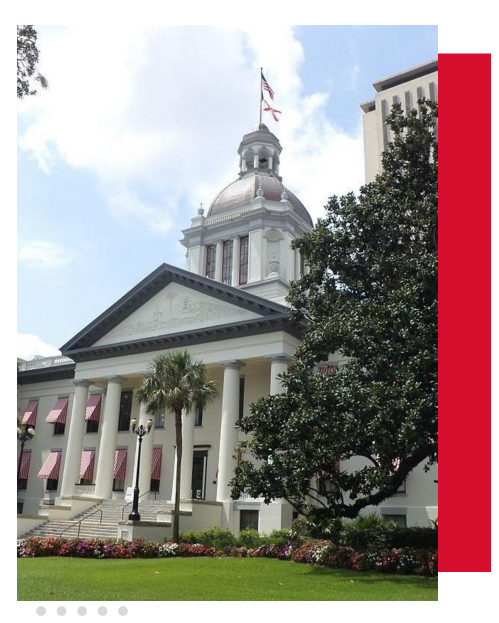
Increase the Proficiency of All Students

ABOUT DOE

The Department of Education serves approximately 2.8 million students, 4,200 public schools, and 28 colleges, while serving as the single repository of education data, allowing them to track student progress over time and across varying educational sectors.

MISSION

The Department of Education is here to increase the proficiency of all students within one seamless, efficient system, by providing them with the opportunity to expand their knowledge and skills through learning opportunities and research valued by students, parents, and communities, and to maintain an accountability system that measures student progress.

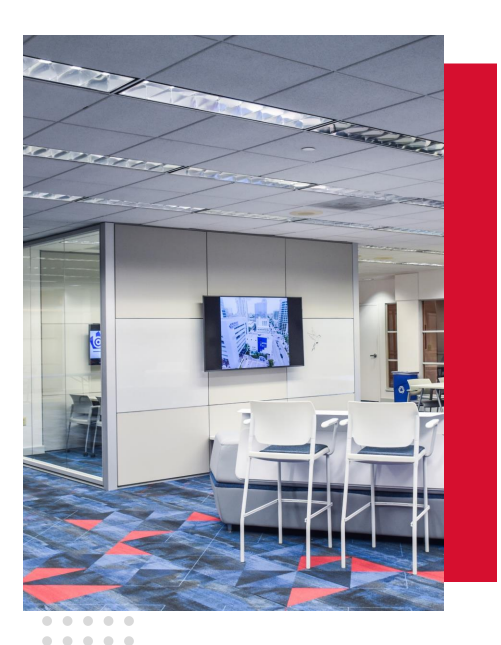


BROWARD COLLEGE

A Place for Everyone

MISSION

Transforming students' lives and enriching our diverse community through academic excellence, innovation, and meaningful career opportunities.



BROWARD COLLEGE

A Place for Everyone

CORE VALUES

ACADEMIC EXCELLENCE AND STUDENT SUCCESS

Achieving student success through high-quality, learning-centered programs and services while continuously evaluating and improving student learning outcomes that reflect the highest academic standards. This is accomplished by providing flexible educational opportunities accessible to all students, regardless of time or place.

DIVERSITY AND INCLUSION

Creating a community that celebrates diversity and cultural awareness while promoting the inclusion of all its members.

INNOVATION

Developing and implementing the most emergent technologies and teaching/learning methods and strategies to create learning environments that are flexible and responsive to local, national, and international needs.



INTEGRITY

Fostering an environment of respect, dignity, and compassion that affirms and empowers all its members while striving for the highest ethical standards and social responsibility.

SUSTAINABILITY

Ensuring effective, efficient use of college resources while implementing fiscally sound practices and environmentally sustainable initiatives that can be modeled in collaboration with our community.

LIFELONG LEARNING

Promoting the educational growth and development of all individuals through a variety of postsecondary professional, technical and academic programs and services



ZYS-CO'-VICH

Educational Design

Our exceptional experience in educational facilities planning and design provides our team with in-depth expertise aligning developmental objectives, safety concerns and the physical design of school facilities.

To date, this experience comprises well over one billion square feet of educational facility construction, including programming, campus planning, prototype development and interior design services, as well as traditional architectural services, historic rehabilitation and construction administration.

Our state-of-the-art facilities incorporate innovative and flexible spaces that facilitate teaching and enhance the student learning experience.





Ranked **Top 100 Firm** in the U.S.

44+

Years of Experience in Master Planning, Architecture & Interior Design

130+

25+ LEED® Profess

LEED[®] Accredited Professionals

Professionals

175+

Sustainable & LEED[®] Projects

500+

Schools including the "Safest in the World" DODEA 21st Century Schools



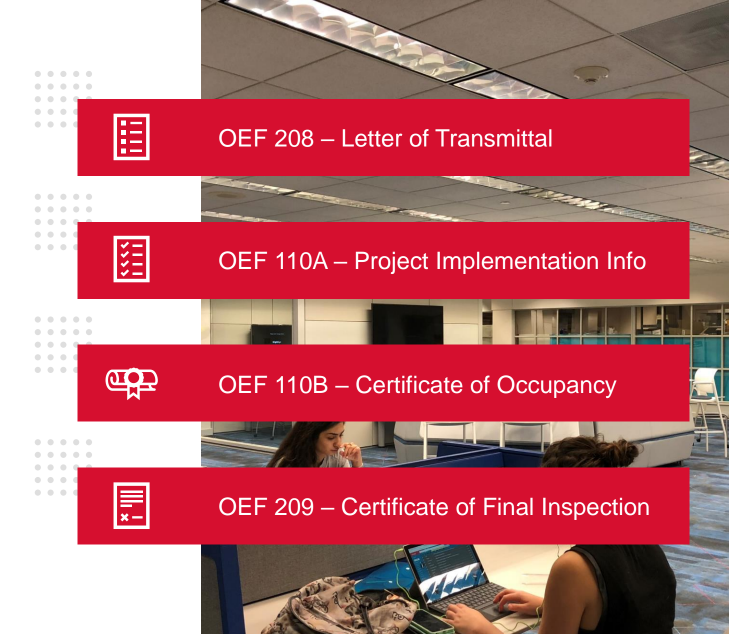


GENERAL NOTES

- The project name needs to be confirmed and should be exactly the same in all forms
- FDOE forms are only applicable for occupied spaces (i.e. Classrooms, offices, etc.)
- FDOE forms are not required for reroofing, elevators or sitework projects.
- FDOE forms are only applicable for projects over \$300K

FL DOE REQUIRED FORMS

Per FL Rule 6A-2.0010 FAC, Cost of Construction Report Form (FCO 564PS), the following forms are required to be filled out for all construction project over \$300,000, except as noted previously.



OEF 208

This form is the **Letter of Transmittal** and contains an overview of all the project information.

This form is a PDF and can be found at <u>https://www.fldoe.org/core/fileparse.php/7735</u>/urlt/0075346-208.pdf

However, this form should be filled out online through the FL DOE EFIS System.

FLORIDA DEPARTMENT OF EDUCATION Office of Educational Facilities LETTER OF TRANSMITTAL

TO:	Office of Educational Facilities (OEF) 325 West Gaines Street, Room 1054 Tallahassee, Florida 32399-0400 (850) 245-0494, Fax (850) 245-9236 or (850) 245-9304	OEF USE ONLY
appro	IUCTIONS: Submit one copy of the form with project transmitted. Mark the priate term within the parentheses. COMPLETE EACH ITEM 1, - 18. duce this form in sufficient quantity for your use.	
		OEF Assigned Project Number
R		
	E:	(School District Florida College)
	E	(School District Florida College) Ochool Name Campus)
	E	

(
 Attached
 Duder separate cover) is one set of signed and sealed documents for construction that
 construction ost, for the above-referenced facility. The information required by Chapter 1013, F.S.; SBE Rule 6A-2.0010, FAC; and SREF for the review of this project is provided as follows:

 Submittal includes: Construction Documents SREF 4.3(8)(a), (b) & (c) 	2.
Addendum SREF 4.3(8)(c)11.	OEF original project approval date:
Facilities Space Chart (OEF 208A) Project Implementation Form (OEF 110A) Other(s)	4. Type of facility and brief description of project:
3. Scheduled bid date (when known):	
Grade Levels – Size/grouping planned student stations of this project. Grade	6. (□ Architect's □ Engineer's □ Construction Manager's) estimate of : Total Construction Project Costs: \$ Gross Sq. Ft Cost per Sq. Ft. \$ Cost per Student Station: \$
7. Site for new plant approved by Board □ Yes, date: □ No □ N/A Site (□ New □ Existing) Contains	Board has approved educational or ancillary facility specs. for this project: Yes, date: Acres No N/A
9. Project is survey-recommended: Yes No	Date of survey:
10. Architect/Engineer - Name: Address:	
Address: Te Date of Contract: Te E-Mail:	
Life Cycle Cost Analysis Yes	ergy Efficiency Analysis Data sheets submitted S. 1013.37(1)(e), F.S.
Energy Efficiency Analysis Yes	No N/A If "No," explain
12. This project includes a threshold building? Yes No If "No," of If "No," o	ect includes an Enhanced Hurricane Protection Area (EHPA)
OEF 208 Rule 6A-2.0010, FAC	Page 1 of 2 Effective November 2

OEF 110A

This form contains the project **Design Team Information**, as well as the project budget, student stations and square footage.

This form is a PDF and can be found at <u>http://www.fldoe.org/core/fileparse.php/7735/urlt/0075342-110a.pdf</u>

However, this form should be filled out online through the FL DOE EFIS System.

Return completed form as ne Office of Educational Facili 325 West Gaines Street, Rc Tallahassee, Florida 32392 (850) 245-0494 Fax (850) 245-9236 or (850)	ities bom 1054 0-0400	Office of Edu PROJECT I	TMENT OF EDUCATION ucational Facilities MPLEMENTATION DRMATION	OEF USE ONLY		
	to construction. Co		th project over \$300,000 when applicable. Reproduce this form	OEFIS #		
RE:				strict □ Florida College) lame □ Campus) ject		
 Brief description of pro 	posed work:					
2. Budget: \$	3. Stu	ident Stations (Addi	tional):	4. Square Feet:		
As Applicable:						
5. Architect:	Firm Name (Ty	pe or Print)	License #	Expiration Date		
	Name of Archi	tect (Type or Print)	License #	Expiration Date		
6a. Engineer:	Firm Name (Ty	pe or Print)	License #	Expiration Date		
6b. Engineer:	Firm Name (Ty	pe or Print)	License #	Expiration Date		
6c. Engineer:	Firm Name (Type or Print)		License #	Expiration Date		
Mechanical Engineer	Electrical E	Ingineer	Civil Engineer	Structural Engineer		
Name	Name		Name	Name		
License #	License #		License #	License #		
Expiration Date	Expiration Date		Expiration Date	Expiration Date		
As Applicable: 7. Construction Manageme	ent:		8. Program Managemen	st:		
9. Design/Build Firm:			10. Other (specify):			
11. Plan Review Entity:	Department	of Education				
Architect	N	lechanical Engine	er Electrical Engine	er Civil/Structural Enginee		
Name		Name	Name	Name		
License #		License #	License #	License #		
Expiration Da	te	Expiration Date	Expiration Date	Expiration Date		
12. Building Official:		Name (7	Type or Print)	Expiration Date		

OEF 110B

This form is the **Certificate of Occupancy** for the completed project.

This form is a PDF and can be found at <u>http://www.fldoe.org/core/fileparse.php/7735/</u>urlt/0075344-110b.pdf

However, this form should be filled out online through the FL DOE EFIS System.

Tallahassee, Florida 32399-0400 (850) 245-0494 Fax (850) 245-9236 or (850) 245-9304	CERTIFIC	Educational Facilities	
INSTRUCTIONS: Submit one copy of the o this form in sufficient quantity for your use.	completed form for each	project over \$300,000. Reproduce	
RE:		(D Scho	ol District Florida College)
		(Scho	ol Name 🛛 Campus)
		Descrip	tion of Project
		EFIS N	umber (if applicable)
In accordance with Section 1013.37(2) certified inspector, as stated below, the	e subject project is re	ady for occupancy.	
Signature: Superintendent	President	Da Designee	te:
Intended Occupancy Date:			
High Performance Green Building Star Name (Type or Print)		575(2), F.S.]	Rating Achieved
Signature:	- Engineer		-
Signature: D Architect Building Official:	Engineer		-
Signature: Architect Building Official: Name (Type or Print)	Engineer	License #	Expiration Date
Name (Type or Print)		License #	Expiration Date
Building Official:		License #	Expiration Date
Name (Type or Print) Signature:		License #	Expiration Date
Name (Type or Print) Signature:			
Name (Type or Print) Signature: Contractor: Name (Type or Print)			
Name (Type or Print) Signature: Contractor: Name (Type or Print) Threshold Inspector (if applicable):		License #	Expiration Date
Building Oriclai: Name (Type or Print) Contractor: Name (Type or Print) Threshold Inspector (if applicable): Name (Type or Print)		License # License # As-built lowest floor eleva	Expiration Date Expiration Date
Name (Type or Print) Signature: Contractor: Name (Type or Print) Threshold Inspector (if applicable): Name (Type or Print) Project Information	pancy Type(s)	License # License # <u>As-built lowest floor eleva</u> Construction Type(s)	Expiration Date Expiration Date tion (for new construction) Cccupant Load
Building Oriclai: Name (Type or Print) Signature: Contractor: Name (Type or Print) Threshold Inspector (if applicable): Name (Type or Print) Project Information Code/EditionOccu	pancy Type(s)YN Distri	License # License # <u>As-built lowest floor eleva</u> Construction Type(s) ct/Florida College Permit Numbe	Expiration Date Expiration Date tion (for new construction) C. Occupant Load

OEF 110B Rule 6A-2.0010, FAC

Effective November 2012

OEF 209

This form is the **Certificate of Final Inspection** for the completed project.

This form is a PDF and can be found at <u>http://www.fldoe.org/core/fileparse.php/7735/urlt/0075349-209.pdf</u>

However, this form should be filled out online through the FL DOE EFIS System.

	I LOINDIII	DEPARTMENT OF EDUCA		
	Offic	ce of Educational Facilities		
	CERTIFIC	CATE OF FINAL INSPECTI	ON	
	nal Facilities (OEF) Street, Room 1054		OEF US	E ONLY
	6 or (850) 245-9304			
INSTRUCTIONS: Submit for with construction costs ex	or OEF files one copy o ceeding \$300,000. Ma	of the completed form for all projects rk the appropriate term within the t quantity for your use. Section	2	
RE:			OEF A	ssigned Project Nu
				the service of the se
-				
-			(School t	College) Code Nu
				Description of Pr
SECTION A: BOARD'S ACCEPT	TANCE			
Name (Type or Print)		Dat	10:	
Signature:	Superintendent Presid ENGINEER) CERTIFICAT ENGINEER), I have ins	lent) Dat ION spected this project and, in my consider	ed professional opinion, th	e work required by
Signature:	Superintendent Presid ENGINEER) CERTIFICAT CROGINEER), I have ins n completed in accordance da Building Code.	Ion ION spected this project and, in my considered with approved contract documents; Chap	ed professional opinion, th	Rule 6A-2.0010, F
Signature: (SECTION B: (ARCHITECT As PROJECT (ARCHITECT contract for this project has bee Chapter 553, F.S.; and the Flori	Superintendent Presid ENGINEER) CERTIFICAT DRGINEER), I have ins n completed in accordance da Building Code.	tent) Dat ION spected this project and, in my consider with approved contract documents; Chap Date:	ed professional opinion, th pter 1013, Florida Statutes	Rule 6A-2.0010, F
Signature:	Superintendent Presid ENGINEER) CERTIFICAT ENGINEER, I have in e completed in accordance da Building Code.	Ient) Date:	ed professional opinion, th pter 1013, Florida Statutes	Rule 6A-2.0010, F
Signature:	Superintendent Presid ENGINEER) CERTIFICAT ENGINEER), I have in n completed in accordance da Building Code.	Intianal Data International Data	ed professional opinion, th pter 1013, Florida Statutes	Rule 6A-2.0010, F
Signature:	Superintendent Presid Superintendent Presid Superintendent Presid Superintendent Superintendent Superintendent Superintendent Superintendent Superintendent Superintendent Superintende	Date:	ad professional opinion, th pter 1013, Florida Statutes 	Rule 6A-2.0010, F
Signature:	Superintendent Presid Superintendent Presid ENGINEER) CERTIFICAT ENGINEER, I have in a completed in accordance a Building Code. itreet/P.O. Box Other (Specify) Certificati in my considered opinion, Building Official Certi	Date:	ed professional opinion, th pter 1013, Florida Statutes 	Rule 6A-2.0010, F
Signature:	Superintendent Presid ENGINEER), CERTIFICAT ENGINEER), I have int n completed in accordance a Building Code. itreeUP.O, Box Other (Specify) Certificati in my considered opinion, Building Official Certi IATION. New Plant 2. COR	Date:	ad professional opinion, th pter 1013, Florida Statutes 	Rule 6A-2.0010, F Zip codes. S BEEN FILED WIT
Signature:	Superintendent Presid ENGINEER) CERTIFICAT ENGINEER) THICAT ENGINEER, I have init a completed in accordance a Building Code. itreet/P.O. Box Other (Specify) Certificati in my considered opinion, Building Official Certi Certi ATION. New Plant Remodeling 4. ADJU	International In	ed professional opinion, th pter 1013, Florida Statutes State State blicable statutes, rules, and Date: " (land, building, room) HA A If "No," explain:	Rule 6A-2.0010, F Zip codes. S BEEN FILED WIT
Signature:	Superintendent Presid Presid CERTIFICAT ENGINEER). I have in completed in accordance a Building Code. itreet/P.O. Box Other (Specify) Certificati in my considered opinion, Building Official Certi Cart AI NON. New Plant Remodeling 4. ADJU	International In	ed professional opinion, th pter 1013, Florida Statutes State State blicable statutes, rules, and Date: " (land, building, room) HA A If "No," explain:	Rule 6A-2.0010, F Zip codes. S BEEN FILED WIT
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OEF 209 Rule 6A-2.0010, FAC Page 1 of 2 Effective November 2012

FL DOE OPTIONAL^{*} FORMS

SREF only requires the following forms to be submitted (through EFIS) if DOE reviews the Construction Documents.

If not, Districts and Colleges can require some or all of these forms for their records.

OEF 208 – Facilities Space Chart OEF-LCCA – Life Cycle Cost Analysis

Florida Energy Conservation Code Compliance (FECC)

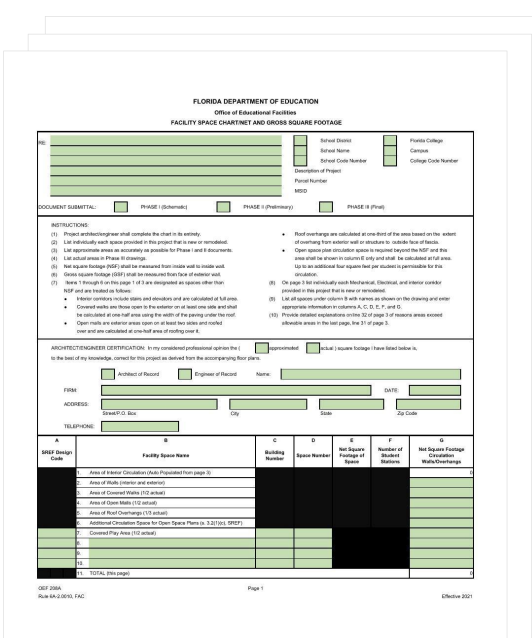
晶 OEF 208A

This form contains the project **Facility Space Information** and is broken down by areas.

This form is a Word Document and can be found at <u>http://www.fldoe.org/core/fileparse.php/7735/</u> <u>urlt/0075348-208a.doc</u>

This completed form should be uploaded online through the FL DOE EFIS System.

*An updated Excel version of this form is on the way!



い OEF LCCA

This form is the **Life Cycle Cost Analysis** for the project.

This form is a PDF and can be found at <u>https://www.flrules.org/gateway/readRefFile.</u> asp?refId=1917&filename=OEF%20LCCA-1%20Eff%2011-2012.pdf.

This completed form should be uploaded online through the FL DOE EFIS System.

Office of Ec Florida Dep 325 West G Tallahassee (850) 245-04	lucation: artment aines St e, Florida 194	n as needed to: al Facilities of Education reet, Room 1054 a 32399-0400 or (850) 245-9304	0	DA DEPARTMENT OF ED Iffice of Educational Facil E CYCLE COST ANAL	DEF USE ONLY				
INSTRUCTION an air-conditio for your use.	NS: Sub ning load	omit one copy of the o d of 360,000 BTU per	completed for hour or grea	orm, signed and sealed, for each ater. Reproduce this form in suffic	project ient qua	with ntity			
RE:					(□ \$	School District	 Florida College) 		
					(□ \$	School Name			
					Des	cription of Project			
				DATA SHEET 1					
SYSTEM D	ESCR	IPTION							
SCHEME A									
SCHEME B									
SCHEME C									
SCHEME D									
FUEL TY				BTU/UNIT					
ELECTRIC		KWHR		3413					
ELECTRIC		KW		DEMAND					
LECTRIC				DEMAND					
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SCHEME B				Address					
SCHEME C				City/State/Zip					
SCHEME D									
A/C System Tonnage				Phone E-Mail					
				Signed/Dated (Sealed)	1.1.1.1.1.1.1				
DEF LCCA-1 Rule 6A-2.0010), FAC						Effective November 201		

FL Energy Conservation Code Compliance (FCCA)

This form is the **Florida Energy Conservation Code Compliance** for the project.

This form is found in the Florida Building Code, Energy Conservation section, and should be filled out during the Construction Documents phase and submitted with the Construction Documents for DOE review.

This completed form should be uploaded online through the FL DOE EFIS System.

APPENDIX CA

FORMS

Form C402-2020 ALTERATION	S, RENOVATIONS and BUILDING	SYSTEMS			
	3N		Climate Zone:		-
Project Name:			Occupancy type:		40
Address:			Alteration Renovation E	Building Syster	n 🗖
City, Zip Code:			Building Permit No.:		
Builder:			Permitting Office:		
Owner:					
	BUILDING ENV	ELOPE INFORMATION (Where cha	anged)		
Faultan Ormanat	Description	Requi	rement	Effic	iency
Envelope Component	Description	Location	Unit	Required	Installed
Roof type		Table C402.1.4 or Table C402.1.3	≤ U-factor or ≥ R-value		
Roof reflectance/Emittance (low slope roofs)		Table C402.3	≥ Solar reflectance, ≥ Thermal emittance		
Wall type, above grade					
Wall, below grade		Table C402.1.4 or Table C402.1.3	\leq U-factor or \geq R-value		
Floor type					
Vertical fenestrations			\leq U-factor		
venical lenestrations		Table C402.4	\leq SHGC		
Skylights			\leq U-factor		
Skyngrits			\leq SHGC		
BUILDING SYSTEMS INF	FORMATION [for HVAC, service I	not water or pool heating, lighting	systems and replacement fenes	tration (C501	.7)]
System	Type (describe system)	Requi	irement	Effic	iency
-)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Location	Unit	Required	Installed
Air-conditioning system		Tables C403.2.3 (1-3, 6-8, 9-11)	SEER or EER, IEER		
Heating system		Tables C403.2.3 (2-6)	HSPF or COP AFUE, E, or E,		
Ventilation/air handling system		Tables C403.2.12.1(1-2)	Fan power (cfm)		
Ducts	Location:	Table C403.2.9.1	R-value		
Piping	Fluid design operating temp:	Table C403.2.10	Inches		
Hot water		Table C404.2	EF, E _r COP		
Lighting	Space types: (append list)	Table C405.3.2 (1 or 2)	Lighting power density		2
Fenestrations: Enter information	on in BUILDING ENVELOPE INFO	RMATION box above.			19
Other:					
Florida Building Code, Energy Co PREPARED BY:	I documents as needed) I specifications covered by the cald	ulation are in compliance with the	Review of plans and specificatic calculation indicates compliance Code, Energy Conservation. Be	e with the Flori fore construct	da Building ion is
DATE:	's in compliance with the Florida Bu	ilding Code, Energy Conservation:	completed, this building will be i in accordance with Section 553. BUILDING OFFICIAL: DATE:		ompliance



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FL DOE EFIS SYSTEM

Menu -FLORIDA DEPARTMENT OF EDUCATION Fidoe.org . HOME ABOUT SUPPORT TUTORIALS < **FDOE Single** Sign-On Single Sign-On The Single Sign-On (SSO) Portal provides users within Florida's educational community with a convenient way to log into multiple state resources with one account. FDOE SELECT AN OPTION BELOW TO GET STARTED **GUEST ACCESS**



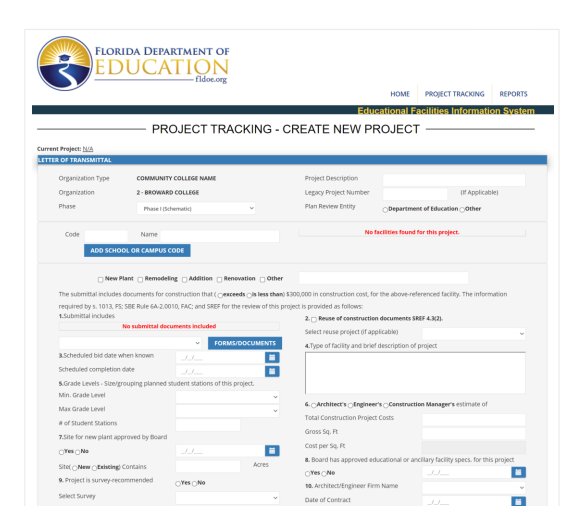
FL DOE EFIS SYSTEM

- All final documentation is to be submitted to FL DOE via the EFIS system.
- In order for to get access to the EFIS system, permission has to be granted by the College EFIS Administrator, and then FL DOE.
- In order to have access to EFIS, you must be an employee or a Contingent Worker for the College

FL DOE EFIS SYSTEM

 Once access has been granted to EFIS, you can create a new project or edit an existing one.

-			Edu	HOME PROJECT TRACKING
		Annou	ncements	
	FTES			SURVEY
	Upco	ming, this week		Please be aware of expiration dates
	PLEA	SE CHECK ANY		COLLEGES INVENTORY
				Click here to read messages
			FEROMEN	LY USED FORMS
		etional Facilities	4.1 h	uble School Cost of Construction
	- SREE	& The Florida Building Code	FCO 564 P	ablic School Cost of Construction Instru-
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Address

Telephone

12. This project includes a threshold building? OYes ONo

Fax

Email

Date of survey

If "No," explain

Energy Efficiency Analysis

Efficiency Analysis Data sheets submitted Life Cycle Cost Analysis

11. S.1013.37(1)(e), FS, Life Cycle Cost (Form OEF LCCA-1, 2, & 3) and Energy

⊖Yes ∩No ∩N/A

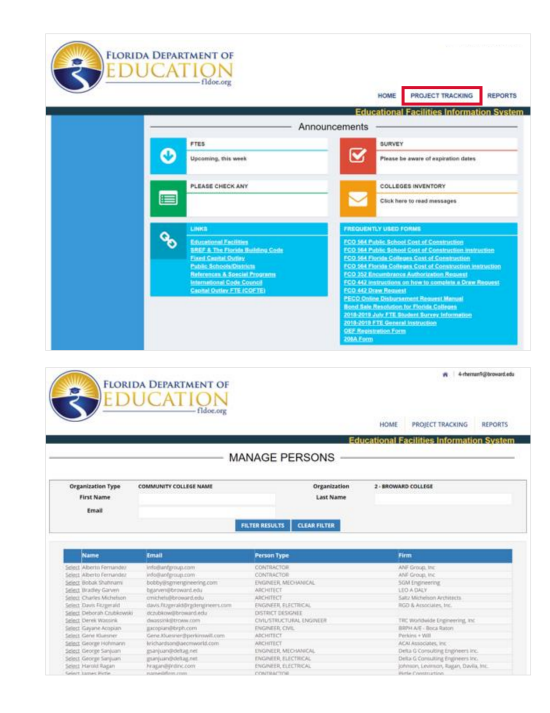
⊖Yes ⊖No ⊖N/A

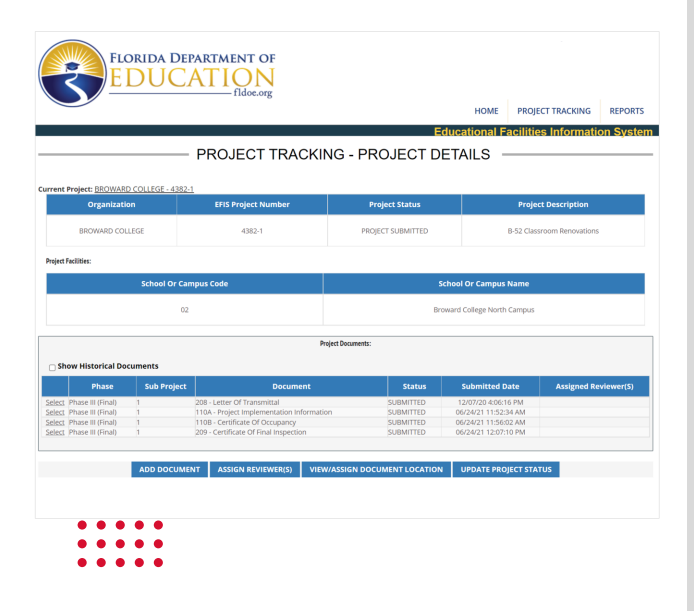
FL DOE EFIS SYSTEM

- When creating a new project, all the required information is the same as what's required by OEF Form 208.
- Once all design information has been filled out, the progress can be saved to be reviewed later.
- You can also use the "FORMS/DOCUMENTS" button to add other OEF forms to the project

FL DOE EFIS SYSTEM

 If you cannot find an architect, engineer, contractor or building official when filling out the required forma, click on "Project Tracking", then "Manage Persons" or "Manage Firms" to add them to the College EFIS Directory





FL DOE EFIS SYSTEM

- Once all required OEF forms have been filled out and reviewed, the project can then be submitted to DOE for their review.
- Your forms will remain in DRAFT status until you click submit!

FL DOE EFIS SYSTEM

Menu -FLORIDA DEPARTMENT OF EDUCATION Fidoe.org . HOME ABOUT SUPPORT TUTORIALS < **FDOE Single** Sign-On Single Sign-On The Single Sign-On (SSO) Portal provides users within Florida's educational community with a convenient way to log into multiple state resources with one account. FDOE SELECT AN OPTION BELOW TO GET STARTED **GUEST ACCESS**

		tldoe.org					
HOME	FISH	FIVE YEAR SURVEY	FIVE YEAR WORK PLAN	FLORIDA COL	LEGES	PROJECT TRACKING	REPORTS
				Educ	cational	l Facilities Informat	ion System
			Annou	ncements			
		FTES			SURVEY	1	
		Upcoming, this we	ek	Please be aware of expiration			
		PLEASE CHECK A	NY		COLLEG	SES INVENTORY	
		PPLs in progress			Click he	re to read messages	
		LINKS		FREQUENT		FORMS	
	30	Educational Facilit SREF & The Florid	a Building Code	FCO 564 Pu	ublic Scho	ol Cost of Construction ol Cost of Construction instru	uction
		Fixed Capital Outla Public Schools/Dis				eges Cost of Construction eges Cost of Construction ins	truction
		References & Spec				e Authorization Request	Struction
		International Code				on how to complete a Draw F	Request
		Capital Outlay FTE	<u>(COFTE)</u>	FCO 442 Dr			
						ement Request Manual for Florida Colleges	
						tudent Survey Information	
						al Instruction	
				OEF Regist			
				208A Form			

Organization	Survey No, Expiration Date
5 - P K YONGE LABORATORY SCHOOL (UF)	Survey 5 - 1 06/30/2026
lorida Colleges	
- EASTERN FLORIDA STATE COLLEGE	Survey 3 - 1 06/30/2026
- BROWARD COLLEGE	Survey 2 - 1 06/30/2025
- COLLEGE OF CENTRAL FLORIDA	Survey 2 - 1 06/30/2022
- CHIPOLA COLLEGE	Survey 2 - 1 06/30/2025
- DAYTONA STATE COLLEGE	Survey 3 - 1 06/30/2026
FLORIDA SOUTHWESTERN STATE	Survey 2 - 1 06/30/2023
- FLORIDA STATE COLLEGE AT ACKSONVILLE	Survey 2 - 1 06/30/2023
THE COLLEGE OF THE FLORIDA KEYS	Survey 2 - 1 06/30/2023
- GULF COAST STATE COLLEGE	Survey 2 - 1 06/30/2022
) - HILLSBOROUGH COMMUNITY COLLEGE	Survey 3 - 1 06/30/2026
- INDIAN RIVER STATE COLLEGE	Survey 2 - 1 06/30/2022
2 - FLORIDA GATEWAY COLLEGE	Survey 3 - 1 06/30/2026
3 - LAKE-SUMTER STATE COLLEGE	Survey 2 - 1 06/30/2024
- STATE COLLEGE OF FLORIDA, MANATEE- ARASOTA	Survey 3 - 1 06/30/2026
5 - MIAMI DADE COLLEGE	Survey 3 - 1 06/30/2025
6 - NORTH FLORIDA COMMUNITY COLLEGE	Survey 2 - 1 06/30/2024

ES PROJECT TRACKING REPORTS onal Facilities Information System RVEY ase be aware of expiration dates ICK TO SEE EXPIRATION DATES LLEGES INVENTORY ck here to read messages SED FORMS School Cost of Construction School Cost of Construction instruction Colleges Cost of Construction Colleges Cost of Construction instruction brance Authorization Request tions on how to complete a Draw Request

EDUCATION fldoe.org

HOME	FISH	FIV	E YEAR SURVEY	FIVE YEAR WORK PLAN	FI	LORIDA COLLEGES	PROJECT TRACKING	REPORTS
					Ма	anage Surveys	Facilities Informati	ion Systen
				Annou	Fa	cility List and Inventory		
			FTES		Vie	w Recommendations		
		2	Upcoming, this we	ek	Fu	nding	aware of expiration dates SEE EXPIRATION DATES	
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			PPLs in progress				to read messages	
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						Bond Sale Resolution f	for Florida Colleges Ident Survey Information I Instruction	

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rent Survey: <u>N/A</u> ntory Version: N/A							Funding	Check / S	Submit Survey
Organization	[2-BROWARD	COLLEGE	~			Other	-	
		Number	Version	Survey Date	Current Status	Cr	Project Priority Lists	al Date	Submission Date
Set Active Pending	<u>Select</u>	2	1	11/14/2019	Active Approved	11/14	ADMIN	/2020	06/01/2020
	Select	1	7	03/23/2015	Closed	03/2:		/2018	02/17/2018
	<u>Select</u>	1	3	01/30/2014	Closed	01/30	0/14 1:40:19 PM	11/27/2017	11/16/2017
	<u>Select</u>	1	1	03/29/2013	Closed	03/29	/13 10:43:54 AM	09/12/2013	07/30/2013

FLORIDA COLLEGES - VIEW SURVEYS —

Current Survey: <u>N/A</u>

Inventory Version: N/A

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		Number	Version	Survey Date	Current Status	Creation Time	Approval Date	Submission Date
Set Active Pending	<u>Select</u>	2	1	11/14/2019	Active Approved	11/14/19 10:51:41 AM	11/20/2020	06/01/2020
	<u>Select</u>	1	7	03/23/2015	Closed	03/23/15 4:36:05 PM	02/19/2018	02/17/2018
	<u>Select</u>	1	3	01/30/2014	Closed	01/30/14 1:40:19 PM	11/27/2017	11/16/2017
	<u>Select</u>	1	1	03/29/2013	Closed	03/29/13 10:43:54 AM	09/12/2013	07/30/2013

FLORIDA COLLEGES - SURVEY DETAILS

Current Survey: BROWARD	COLLEGE - 2-1				
Survey 2, Version 1		Submission Date:	06/01/20 11:02:31 AM	DOE Approval Date: 11/20/20 1:07:	37 PM
Status:	Active Approved	Survey Creation Time:	11/14/19 10:51:41 AM		
Description:	2020 Survey outyear 24-25		Survey Open Date:	11/14/2019	
Board Approval Date:	05/27/2020		Survey Expiration Date:	06/30/2025	
DVE768 Approval Date:	04/17/2020		Extended Expiration Date:	_/_/	
				UPDATE EXTENDED EXPIRATION DATE	

Florida College Contact Information:

Name:	Mark Griffin	Phone: (###) ### - ####	(954) 201-6361	Ext	
Email	mgriffin@broward.edu				

	Survey Participants		^
First Name	Last Name	Company	
Ana	Ovalles	Broward College	
Mark	Griffin	Broward College	
Kenneth	Klindt	Broward College	
John	Dunnuck	Broward College	
Gregory	Haile	Broward College	
Marielena	DeSanctis	Broward College	

FLORIDA COLLEGES - COLLEGE-WIDE RECOMMENDATIONS

Current Survey: BROWARD COLLEGE - 2-1

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

COLLEGE-WIDE RECOMMENDATIONS SITE RECOMMENDATIONS NEW CONST/REMODEL/RENOVATE

🖉 Mark As Complete

List all the costs, in aggregate, for general survey recommendation types that apply to all sites and which do not require a specific educational plant survey recommendation.

No.	Description	Estimated Cost
SR.01	Correct deficiencies relating to safety to life, health, and sanitation as identified in the comprehensive Safety Inspection Report pursuant to §4.4(1) and §5(1) SREF.	\$7,350,000
SR.02	Necessary modifications for the physically disabled in existing buildings recommended for continued use as provided for in §255.21 F.S.	\$1,250,000
SR.03	Replacement of roofs at existing facilities as provided in §1.2(55) SREF and §423.12 Florida Building Code.	\$5,720,56
SR.04	Replace or purchase of equipment for existing facilities pursuant to §1.2(55) SREF.	\$49,842,40
SR.05	Provide for sanitation facilities for students, staff, and the public pursuant to §5(1) SREF and §423.2 Florida Building Code.	\$5,000,000
SR.06	Provide for custodial facilities pursuant to §423.20 Florida Building Code.	\$1,500,000
	Total	\$ 70,662,96

FLORIDA COLLEGES - SITE RECOMMENDATIONS

Current Survey: BROWARD COLLEGE - 2-1

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

COLLEGE-WIDE	RECOMMENDATION	IS SITE RECOMMENDATIONS	NEW CONST/REMODEL/RENOVATE		
🛃 Mark As Com	ıplete				
List, by site, ead	h project that is p	lanned for site improvement and ir	nclude the anticipated site improvement	cost for each recommendation.	
Si	te	10 - CENTRAL CAMPUS	~		
Descr	iption	10 - CENTRAL CAMPUS			
		11 - DOWNTOWN CENTER			
		12 - WESTON CENTER			
Estimat	ed Cost	14 - CYPRESS CREEK ADMINI		ADD NEW	
		20 - NORTH CAMPUS			
Number		30 - SOUTH CAMPUS	Description		Estimated Cost
	Construct comple	31 - MIRAMAR WEST CENTER	ve drainage, curbs, gutters, and		_
10.001	illumination.	34 - TIGERTAIL LAKE CENTE			\$8,000,000
		35 - PINES CENTER			
	Construct comple	37 - MIRAMAR TOWN CENTER	ing systems Campus-wide.		
10.002					\$3,000,000
	Construction	tion of 2500 lf of covorod walkwave with	hillumination Computervisio		

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			FLOF	RIDA COLI	EGES - VI	EVVS	Facility List and Inv	entory	COFTE P	rojections	
							View Recommend	ations	View / Ed	lit Facility Lis	t
rent Survey: <u>N/A</u> entory Version: N/A							Funding		View Inve	entory	
Organization	[2-BROWARD	COLLEGE	~			Other		_		
							Project Priority Lis	ts			
		Number	Version	Survey Date	Current Status	Cr			al Date	Submiss	ion Date
Set Active Pending	<u>Select</u>	2	1	11/14/2019	Active Approved	11/14	ADMIN		/2020	06/01	/2020
	<u>Select</u>	1	7	03/23/2015	Closed	03/2:			/2018	02/17	/2018
	<u>Select</u>	1	3	01/30/2014	Closed	01/30	/14 1:40:19 PM	11/3	27/2017	11/16	/2017

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

Mark As Complete

	FTE	Stations Allowed	Current Stations
General Classroom:	11,490	5,745	3,947
Non-Vocational:	8,817		
Vocational:			

	Administrative Site		General Classroom Totals	Grand Totals	
Site:	10-CENTRAL CAMPL	Stations:	3,950	7,007	
Category:	Classroom 🗸	Net Square Feet:	110,600	471,457	
Sub Category:	General Classroom 🛛 🗸				

То	tal Student Stations Need	led	Space Description	Stations Per Space	SqFt Per Station	SqFt Each Space	Total Spaces	Total SqFt	Total Stations
	3950		Classroom	25	25	625	158	98,750	3,950
	1		Storage, Material			75	158	11,850	

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

Mark As Complete

	FTE	Stations Allowed	Current Stations
General Classroom:	11,490	5,745	3,947
Non-Vocational:	8,817		
Vocational:			

	Administrative Site		Fine & Applied Arts Totals	Grand Totals	
Site:	10-CENTRAL CAMPL	Stations:	1,023	7,007	
Category:	Non-vocational 🗸	Net Square Feet:	47,822	471,457	
Sub Category:	Fine & Applied Arts 🛛 💙				

Student Stations Space Description		SqFt Per Station	SqFt Each Space	Total Spaces	Total SqFt	Total Stations
Art	20	50	1,000	10	10,000	200
Storage, Material			100	10	1,000	
Storage, Material			200	10	2,000	
Kiln			60	10	600	
Music(Choral or Band)	30	35	1,050	2	2,100	60
Ensemble			300	2	600	
Practice, Music 3@60sf			180	2	360	
Reference			150	2	300	
Storage, Instrument			400	2	800	
Storage, Robe			60	2	120	
Storage, Uniform			60	2	120	
Piano	б	50	300	3	900	18
Storage, Material			100	3	300	
Practice, Music 2@60sf			120	3	360	
Other Arts	25	40	1,000	6	6,000	150
Storage, Material			100	6	600	
	Art Storage, Material Storage, Material Storage, Material Kiln Music(Choral or Band) Ensemble Practice, Music 3@60sf Reference Storage, Instrument Storage, Robe Storage, Uniform Piano Storage, Material Practice, Music 2@60sf Other Arts	Art20Storage, Material	Space DescriptionStations Per SpaceStationArt2050Storage, Material	Space DescriptionStations Per SpaceStationSpaceArt20501,000Storage, Material-100Storage, Material-200Kiln-60Music(Choral or Band)30351,050Ensemble300Practice, Music 3@60sf-180Reference-150Storage, Instrument-60Storage, Robe-60Storage, Material-100Piano650300Storage, Material-100Practice, Music 2@60sf-120Other Arts25401,000	Space DescriptionStations Per SpaceStationSpaceSpacesArt20501,00010Storage, Material10010Storage, Material20010Kiln6010Music(Choral or Band)30351,0502Ensemble3002Practice, Music 3@60sf1502Storage, Instrument1502Storage, Robe602Storage, Material602Practice, Music 3@60sf3002Storage, Instrument602Storage, Robe602Storage, Material1003Practice, Music 2@60sf1003Practice, Music 2@60sf1003Practice, Music 2@60sf401,0006	Space Description Stations Per Space Station Space Spaces SqFt Art 20 50 1,000 10 10,000 Storage, Material 100 10 1,000 10 2,000 Kiln 60 10 2,000 60 10 2,000 Kiln 60 10 600 10 600 2 2,100 Ensemble 60 10 600 2 2,100 300 2 600 Practice, Music 3@60sf 60 150 2 360 360 2 360 Storage, Instrument 5 150 2 800 300 2 120 Storage, Robe 60 2 120 300 3 900 Storage, Material 60 2 120 300 3 900 Storage, Material 60 2 120 300 3 900 Storage, Material 60

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

Mark As Complete

	FTE	Stations Allowed	Current Stations
General Classroom:	11,490	5,745	3,947
Non-Vocational:	8,817		
Vocational:			

	Administrative Site		Fine & Applied Ar	ts Totals	Gra	and Totals	
Site:	10-CENTRAL CAMPL	Stations:		1,023		7,007	
Category: Non-vocational		Net Square Feet:		47,822		471,457	
Sub Category:	Fine & Applied Arts						
	Fine & Applied Arts						
Total Student Stations Needed	Non-Vocational Adult Gen & Prep	Stations Per Space	SqFt Per Station	SqFt Each Space	Total Spaces	Total SqFt	Total Stations
200	Art	20	50	1,000	10	10,000	200
1	Storage, Material			100	10	1,000	
1	Storage, Material			200	10	2,000	
1	Kiln			60	10	600	
60	Music(Choral or Band)	30	35	1,050	2	2,100	60
1	Ensemble			300	2	600	
1	Practice, Music 3@60sf			180	2	360	
1	Reference			150	2	300	
1	Storage, Instrument			400	2	800	
1	Storage, Robe			60	2	120	
1	Storage, Uniform			60	2	120	
18	Piano	6	50	300	3	900	18
1	Storage, Material			100	3	300	
1	Practice, Music 2@60sf			120	3	360	

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

Mark As Complete

	FTE	Stations Allowed	Current Stations
General Classroom:	11,490	5,745	3,947
Non-Vocational:	8,817		
Vocational:			

	Administrative Site		Non-Vocational Adult Gen & Prep Totals	Grand Totals	
Site:	10-CENTRAL CAMPL	Stations:	720	7,007	
Category:	Non-vocational 🗸	Net Square Feet:	57,150	471,457	
Sub Category:	Non-Vocational Adı 💙				

Total Student Stations Needed	Space Description	Stations Per Space	SqFt Per Station	SqFt Each Space	Total Spaces	Total SqFt	Total Stations
0	Agricultural & Natural Resources	0	55	0	0	0	0
0	Storage, Material				0	0	
0	Storage, Project				0	0	
0	Architectural & Environmental Design	0	55	0	0	0	0
0	Storage, Material				0	0	
0	Storage, Project				0	0	
360	Biological Sciences	20	55	1,100	18	19,800	360
1	Storage, Material			150	18	2,700	
1	Storage, Project			275	18	4,950	
0	Engineering	0	80	0	0	0	0
0	Storage, Material				0	0	
0	Storage, Project				0	0	
160	Health Professions	20	80	1,600	8	12,800	160
1	Storage, Material			100	8	800	
1	Storage, Project			200	8	1,600	

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

Mark As Complete

	FTE	Stations Allowed	Current Stations
General Classroom:	11,490	5,745	3,947
Non-Vocational:	8,817		
Vocational:			

	🗌 Administrative Site			Agricult	ural Totals	Gra	and Totals	
Site:	Site: 10-CENTRAL CAMPL V		Stations:		0		7,007	
Category:	Vocational 🗸	, Net	Square Feet:		0		471,457	
Sub Category:	Agricultural 🗸	·						
	Agricultural							
Total Student Stations Needed	Distributive	ription	Stations Per Space	SqFt Per Station	SqFt Each Space	Total Spaces	Total SqFt	Total Stations
0	Health Occupations		0	142	0	0	0	0
0	Home Economics					0	0	
0	- Home Economics					0	0	
0	Office Occupations	t.				0	0	
0		:ud.				0	0	
0	Trade and Industrial					0	0	
0	Public Service					0	0	
0	P done bervice					0	0	
0	Agricultural Production a	nd Processing	0	128	0	0	0	0
						~		

Educational Facilities Information Syste

FLORIDA COLLEGES - RECOMMENDATIONS =

Current Survey: BROWARD COLLEGE - 2-1

Inventory Version: 44.00, Survey Year: 2019-2020, Summer end of term.

COLLEGE-WIDE RECOMMENDATIONS SITE RECOMMENDATIONS NEW CONST/REMODEL/RENOVATE

🖉 Mark As Complete

List, by site, each new construction, remodeling, or renovation project that is planned druing this educational plant survey period. Include the change in GSF, change in NSF, change in student stations, and the estimated cost anticipated for each recommendation.

Site	Site 10 - CENTRAL CAMPUS ** All Facility List information for this Site must be complete before editing Recommendations								
		FTE	Stations A	llowed	Current Stations				
General Classro	om	11	,490	5,745	3,947				
Non-Vocational		8	,817	2,204	1,743				
Vocational		2	,673	1,336	1,337				

🖉 Mark As Complete

List, by site, each new construction, remodeling, or renovation project that is planned druing this educational plant survey period. Include the change in GSF, change in NSF, change in student stations, and the estimated cost anticipated for each recommendation.

Site 10 - CENTRAL CAMPUS ** All Facility List information for this Site must be complete before editing Recommendation							
		FTE		Stations Allowed	Current Stations		
General Classroom		11	,490	5,745	3,947		
Non-Vocational		8	,817	2,204	1,743		
Vocational		2	,673	1,336	1,337		

	Recommendation Suggestions									
		<u>Currer</u>	nt Recom	mendations			~			
Recommendation Type	Number	Description		Change In GSF	Change In NSF	Change In Stations	Estimated Cost			
New Construction	10.029	New Construction: Adding Audio	View	14,204	10,000	0	\$5,667,396			
New Construction	10.03	New Construction: Adding Circu	View	42,612	30,000	0	\$17,002,188			
New Construction	10.031	New Construction: Adding Custo	View	1,420	1,000	0	\$566,580			
New Construction	10.032	New Construction: Adding Offic	View	35,510	25,000	0	\$14,168,490			

Reply Reply All Sorward



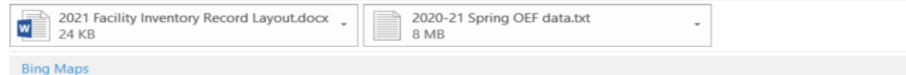
Tue 7/6/2021 8:14 AM

Cooper, Murray

2021-22 Spring Florida College System Facility Inventory

To McIntyre, Brian

Cc Cook, Lisa; Jordan, Alexander; Brown, Violet; Pippin, Kimberly



Attached are the Florida College System 2020-21 Fall Facility Inventory text file and file format. If you have any questions, please contact me at <u>murray.cooper@fldoe.org</u>.

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EXPIRING JUNE 30, 2022

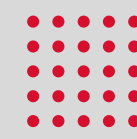
- College of Central Florida
- o Gulf Coast State College
- o Indian River College
- o Polk State College
- o St. Petersburg College
- o Santa Fe College
- o Tallahassee Community College
- o Valencia College
- o Palm Beach State College
- o Seminole State College

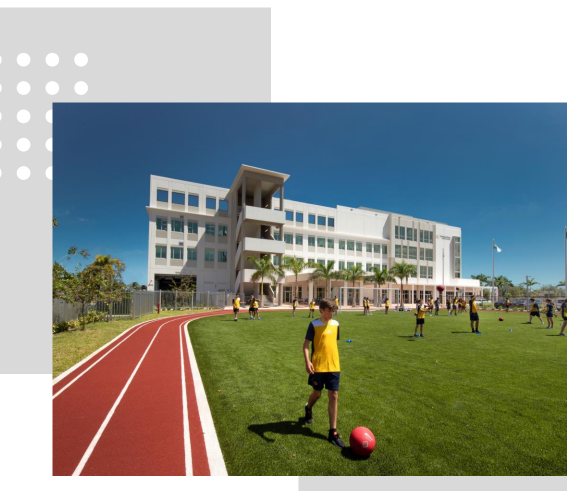
Improving student outcomes through design

QUESTIONS?



BROWARD[®] COLLEGE ZYSCOVICH





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