

## Special Note:

FTE Survey: Based on FTE Forecast

FEFP Revenues: Based on 2017-18 Second FEFP Calculation

		Based on the 2018 S	econd Calculation		
FEFP State and Local	Funding				
Base S	itudent Allocation:	\$4,203.95	District Cost Differential:	0.9	839
<b>F</b>	Time Equivalent (FTE) Survey	C1	Drogram	Weighted FTE	Base Funding
	Time Equivalent (FTE) Survey	-	Program	-	•
Program	(4)	Number of UFTE	Cost Factor	(2) x (3)	(WFTE x BSA x DCD
	(1)	(2)	(3)	(4)	(5)
101 Basic K-3		191.86	1.107	212.3890 \$	878,4
111 Basic K-3 w	Ith ESE Services	8.27	1.107	9.1549 \$	37,8
102 Basic 4-8 112 Basic 4-8 wi	the FCF Commission	393.40 47.36	1.000 1.000	393.4000 \$	1,627,2
	th ESE Services			47.3600 \$	195,8
103 Basic 9-12		0.00	1.001	0.0000 \$	· · · · ·
	vith ESE Services	0.00	1.001	0.0000 \$	· · · · · ·
	(Grade Level PK-3)	0.00	3.619	0.0000 \$	· · · · ·
	(Grade Level 4-8)	0.00	3.619	0.0000 \$	· · · · ·
	(Grade Level 9-12)	0.00	3.619	0.0000 \$	
	(Grade Level PK-3)	0.97	5.526	5.3602 \$	22,1
	(Grade Level 4-8)	0.00	5.526	0.0000 \$	· · · · ·
	(Grade Level 9-12)	0.00	5.526	0.0000 \$	
130 ESOL (Grad	· ·	91.75	1.212	111.2010 \$	459,9
130 ESOL (Grad	· ·	60.82	1.212	73.7138 \$	304,9
130 ESOL (Grad	· ·	0.00	1.212	0.0000 \$	
300 Career Edu	cation (Grades 9-12)	0.00	1.001	0.0000 \$	
	Totals	794.43		852.5789 \$	3,526,4

								Base Funding
1b. Additional FTE (a)		BSA		DCD		WFTE	(W	FTE x BSA x DCD)
Advanced Placement		\$4,203.95	х	0.9839	x	0.0	\$	-
International Baccalaureate		\$4,203.95	х	0.9839	x	0.0	)\$	-
Advanced International Certificate		\$4,203.95	х	0.9839	х	0.0	\$	-
Industry Certified Career Education		\$4,203.95	х	0.9839	х	0.0	\$	-
Early High School Graduation		\$4,203.95	х	0.9839	x	0.0	\$	-
Small District ESE Supplement		\$4,203.95	х	0.9839	x	0.0	)\$	-
			A	Additional		0.0	)\$	-
				Total		852.5	\$	3,526,493
					Per			
1c. Virtual Education Contribution:		UFTE			UFTE			
	Total	0.00		х	348.667	=	\$	-

			Matrix	G	iuarantee Per	
ESE Guaranteed Allocation:	UFTE	Grade Level	Level		Student	
	6.20	PK-3	251	\$	982	\$ 6,088
	1.03	PK-3	252	\$	3,170	\$ 3,265
Additional Funding from the ESE Guaranteed	1.03	PK-3	253	\$	6,470	\$ 6,664
Allocation. Enter the FTE from 111,112 and 113	43.25	4-8	251	\$	1,101	\$ 47,618
by grade and matrix level. Students who do not have a matrix level should be considered 251.	4.12	4-8	252	\$	3,290	\$ 13,555
This total should equal all FTE from programs	0.00	4-8	253	\$	6,589	\$ -
111, 112 and 113 above.	0.00	9-12	251	\$	784	\$ -
111, 112 and 115 above.	0.00	9-12	252	\$	2,972	\$ -
	0.00	9-12	253	\$	6,272	\$ -
Total FTE with ESE Services	55.63			Tota	I ESE Guarantee	\$ 77,190

3A. Divide school's Un	weighted FTE (UFTE) total comp	uted in Section 1, cell C2	7 above	by the district's total UFTE to	obtain school's
UFTE share.	Charter School UFTE:	794.43	÷	District's Total UFTE:	64,569.98
				=	1.2303%
3B. Divide school's We	ighted FTE (WFTE) total comput	ed in Section 1, cell E38	above by	the district's total WFTE to c	btain school's
WFTE share.	Charter School WFTE:	852.58	÷	District's Total WFTE:	70,514.53
				=	1.2091%

5. Disc 6. Dig 7. Saft 8. Inst 8c. 9. Dec 10. Spa 11. Disc 12. Pro 13. Disc 14. Class	cretionary Millage .748 Mills (UFTE sh ital Classrooms Allo e Schools Allocatio tructional Material Dual Enrollment ESE Applications Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Eff oration to Funds Av cretionary Lottery ( ss Size Reduction F	ocation (UFTE share) n (UFTE share) s Allocation (UFTE share) Instructional Materials Allocation Allocation: Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share)	DCD 0.9839 0.9839	(b) (b)(d) (b)(d) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	13,880,962 13,962,612 0 1,090,209 5,273,461 0 bility and distribution 0 17,662,885 0 1,072,550 Allocation factors 1,317.03 898.36	x x x x x x x x x x x x x x x x x x x	1.2303% 1.2303% 1.2303% 1.2303% 1.2303% 1.2303% 1.2303% 1.2091% 1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	170,777 171,782 - 13,413 64,879 - - - 213,562 - 12,968
<ol> <li>Dig</li> <li>Saft</li> <li>Inst</li> <li>Inst</li> <li>Rc.</li> <li>9. Dec</li> <li>10. Spa</li> <li>11. Dist</li> <li>12. Pro</li> <li>13. Dist</li> <li>14. Class</li> </ol>	ital Classrooms Allo e Schools Allocatio tructional Material Dual Enrollment ESE Applications Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Effor- oration to Funds Ava cretionary Local Effor- ss Size Reduction F <u>Weigh</u> PK - 3 4-8	ocation (UFTE share) n (UFTE share) s Allocation (UFTE share) Instructional Materials Allocation Allocation: Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: nted FTE (not including Add-On) X 338.1051 514.4738	DCD 0.9839 0.9839	(b)(d) (b) (b) (e) (c) (c) (c) (c) (c) (c) (c) (c) x x	0 1,090,209 5,273,461 0 bility and distribution 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x x x x x x x x x x x x x x	1.2303% 1.2303% 1.2303% 1.2303% .pplications funds. 1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 13,413 64,879 - - - - - - - - - - - - - - - - - - -
<ol> <li>7. Saft</li> <li>8. Inst</li> <li>8c.</li> <li>9. Dec</li> <li>10. Spa</li> <li>11. Dist</li> <li>12. Pro</li> <li>13. Dist</li> <li>14. Class</li> </ol>	e Schools Allocatio tructional Material Dual Enrollment ESE Applications Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Eff pration to Funds Ava cretionary Lottery ( ss Size Reduction F <u>Weigh</u> PK - 3 4-8	n (UFTE share) Allocation (UFTE share) Instructional Materials Allocation Allocation: Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: ted FTE (not including Add-On) X 338.1051 514.4738	DCD 0.9839 0.9839	(b) (b) (e) (c) (c) (c) (c) (c) (c) (c) X	1,090,209 5,273,461 0 bility and distribution 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x x of ESE A x x x x x x	1.2303% 1.2303% 1.2303% .pplications funds. 1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	64,879 - - - - 213,562 - -
<ol> <li>8. Inst 8c.</li> <li>9. Dec 10. Spa 11. Dist 12. Pro 13. Dist 14. Class</li> </ol>	tructional Materials Dual Enrollment ESE Applications Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Eff pration to Funds Ava cretionary Lottery ( ss Size Reduction Fa <u>Weigl</u> PK - 3 4-8	Allocation (UFTE share) Instructional Materials Allocation Allocation: Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: ted FTE (not including Add-On) X 338.1051 514.4738	DCD 0.9839 0.9839	(b) (e) ng eligii (c) (c) (c) (c) (c) (c) X	5,273,461 0 bility and distribution 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x x of ESE A x x x x x x	1.2303% 1.2303% pplications funds. 1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$ \$ \$ \$ \$	64,879 - - - - 213,562 - -
8c. 9. Dec 10. Spa 11. Dis 12. Pro 13. Dis 14. Clas	Dual Enrollment ESE Applications Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Eff pration to Funds Ava cretionary Lottery ( ss Size Reduction Fa <u>Weigl</u> PK - 3 4-8	Instructional Materials Allocation Allocation: Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: ted FTE (not including Add-On) X 338.1051 514.4738	DCD 0.9839 0.9839	(e) ng eligil (c) (c) (c) (c) (c) (c) X x	0 bility and distribution 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x of ESE A x x x x x x	1.2303% pplications funds. 1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$ \$ \$	- - - 213,562 -
9. Dec 10. Spa 11. Diss 12. Pro 13. Diss 14. Class	ESE Applications Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Eff pration to Funds Ava cretionary Lottery ( ss Size Reduction Fa <u>Weigl</u> PK - 3 4-8	Allocation: Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: ated FTE (not including Add-On) X 338.1051 514.4738	DCD 0.9839 0.9839	ng eligii (c) (c) (c) (c) (c) (c) X	bility and distribution 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	n of ESE A X X X X X	pplications funds. 1.2091% 1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$ \$	- - 213,562 -
10. Spa 11. Disc 12. Pro 13. Disc 14. Clas	Charter schoo clining Enrollment ( arsity Supplement ( cretionary Local Eff oration to Funds Av- cretionary Lottery ( ss Size Reduction Fr <u>Weigt</u> PK - 3 4-8	Is should contact their school distri WFTE share) WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: <u>tted FTE (not including Add-On)</u> X 338.1051 514.4738	DCD 0.9839 0.9839	(c) (c) (c) (c) (c) (c) X	0 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x x x x x	1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$	-
10. Spa 11. Disc 12. Pro 13. Disc 14. Clas	clining Enrollment ( arsity Supplement ( cretionary Local Eff oration to Funds Av- cretionary Lottery ( ss Size Reduction Fr <u>Weigt</u> PK - 3 4-8	WFTE share) WFTE share) ort (WFTE share) iilable (WFTE share) WFTE share) unds: <u>ited FTE (not including Add-On)</u> X 338.1051 514.4738	DCD 0.9839 0.9839	(c) (c) (c) (c) (c) (c) X	0 0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x x x x x	1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$	-
10. Spa 11. Disc 12. Pro 13. Disc 14. Clas	arsity Supplement ( cretionary Local Eff pration to Funds Av- cretionary Lottery ( ss Size Reduction F <u>Weigt</u> PK - 3 4-8	WFTE share) ort (WFTE share) ailable (WFTE share) WFTE share) unds: <u>ated FTE (not including Add-On)</u> X 338.1051 514.4738	0.9839 0.9839	(c) (c) (c) (c) X	0 17,662,885 0 1,072,550 Allocation factors 1,317.03	x x x x	1.2091% 1.2091% 1.2091% 1.2091%	\$ \$ \$ \$	-
11. Diss 12. Pro 13. Diss 14. Class	cretionary Local Eff pration to Funds Av- cretionary Lottery ( ss Size Reduction F <u>Weigt</u> PK - 3 4-8	ort (WFTE share) ailable (WFTE share) WFTE share) unds: <u>ated FTE (not including Add-On)</u> X 338.1051 514.4738	0.9839 0.9839	(c) (c) (c) X	17,662,885 0 1,072,550 Allocation factors 1,317.03	X X X	1.2091% 1.2091% 1.2091%	\$ \$ \$	-
12. Pro 13. Disc 14. Clas	oration to Funds Ava cretionary Lottery ( ss Size Reduction F <u>Weigt</u> PK - 3 4-8	ailable (WFTE share) WFTE share) unds: <u>ited FTE (not including Add-On)</u> X 338.1051 514.4738	0.9839 0.9839	(c) (c) X x	0 1,072,550 Allocation factors 1,317.03	x x	1.2091% 1.2091%	\$	-
13. Disc	cretionary Lottery ( ss Size Reduction F <u>Weig</u> l PK - 3 4-8	WFTE share) unds: <u>ited FTE (not including Add-On)</u> X 338.1051 514.4738	0.9839 0.9839	(c) X x	1,072,550 Allocation factors 1,317.03	x	1.2091%	\$	- 12,968
14. Clas	ss Size Reduction F <u>Weig</u> l PK - 3 4-8	unds: <u>ited FTE (not including Add-On)</u> X 338.1051 514.4738	0.9839 0.9839	X x	Allocation factors 1,317.03				12,968
	<u>Weig</u> l PK - 3 4-8	<u>ited FTE (not including Add-On)</u> X 338.1051 514.4738	0.9839 0.9839	x	1,317.03	= _	438,125		
15. Stu	РК - 3 4-8	338.1051 514.4738	0.9839 0.9839	x	1,317.03	= _	438,125		
15. Stu	4-8	514.4738	0.9839		1,317.03	= _	438,125		
15. Stu				х	000.20	-			
15. Stu	9-12	0.0000			898.30	=	454,742	-	
15. Stu			0.9839	х	900.53	=	0		
15. Stu	Total *	852.5789			Total	Class Siz	e Reduction Funds	\$	892,867
15. Stu	(*Total FTE	should equal total in Section 1, colu	ımn (4) and should	not inc	lude any additional F	TE from S	Section 1.)		
	Ident Transportatio	n			(f)				
		Enter All UFTE Eligible Riders	0.00	x	383	=	0		
			0.00			-	0	-	
		Enter All ESE UFTE Riders	0.00	х	1,425	= _	U	_	
					Total Stud	ent Trans	sportation Funding:	\$	-
17. Floi	rida Teachers Class	oom Supply Assistance Program		(h)	0	x	270.94	\$	-
18. Rea	ading Allocation				2,848,674	x	1.2091%	Ś	34,443
	0	ls should contact their school distri	ict sponsor regardii	ng eligi				+	
19. Foc	od Service Allocatio	n		(i)					
				(.)			<b>-</b>	<u>,</u>	5 4 70 274
20 Cal	culating the admini	strative fee:					Total	>	5,178,374
20. Can	coloring the addition	JU UUVC 100.	250.00	÷	794.430	=	31.47%		
			5,178,374	x	31.47%	x	2.5%	Ś	40,740

NOTES:

(a) Additional FTE includes FTE earned through Advanced Placement, International Baccalaureate, Advanced International Certificate of Education, Industry Certified Career Education (CAPE), Early High School Graduation and the small district ESE Supplement, pursuant to s. 1011.62(1)(I-p), F.S.

(b) District allocations multiplied by percentage from item 3A.

(c) District allocations multiplied by percentage from item 3B.

(d) The Digital Classroom Allocation is provided pursuant to s. 1011.62(12), F.S., and requires that charter schools submit a digital classrooms plan to their school district for approval by the Department of Education prior to distribution of funds.

(e) School districts are required to pay for instructional materials used for the instruction of public high school students who are earning credit toward high school graduation under the dual enrollment program as provided in s. 1011.62(I)(i), F.S.

(f) Numbers entered here will be multiplied by the district level transportation funding per rider. "All Adjusted Fundable Riders" should include both basic and ESE Riders. "All Adjusted ESE Riders" should include only ESE Riders.

(g) The Federally Connected Student Supplement provides additional funding for students on federal lands that receive Section 8003 impact aide pursuant to s. 1011.62(13), F.S.

(h) Teacher Classroom Supply Assistance Program allocation pursuant to s. 1012.71, F.S., for certified teachers employed by a public school district or public charter school before September 1 of each year whose full-time or job-share responsibility is the classroom instruction of students in prekindergarten through grade 12, including full-time media specialists and certified school counselors serving students in prekindergarten through grade 12, who are funded through the FEFP.

(i) Funding based on student eligibility and meals provided, if participating in the National School Lunch Program.

(j) Consistent with s. 1002.33(20)(a), F.S., for charter schools with a population of 75% or more ESE students, the administrative fee shall be calculated based on unweighted full-time equivalent students.