# **Acceleration Middle Charter School**

#### **FY17 5th Final FEFP Calculation**

## **CHARTER PROJECTION**

## **Payments Remaining**

1

	Portion of			
	Administrative fee to be	Prior Year	Amount paid to	Payment
	charged	adjustments	date	Amount
Basic Program (Less Equal % Adj.) \$ 487,800	_	1,336.16	449,590.94	(593.41)
ESE Guarantee \$ 69,900	5.24	289.10	70,161.98	33.36
Additional Allocation \$ 30	0.38		30.42	(0.04)
SAI \$ 24,411	.00	57.01	24,503.03	(35.02)
Basic Program with SAI \$ 582,15	.49			
Safe Schools \$ 1,972	2.00	5.02	1,980.03	(3.01)
Discretionary Millage (WFTE share) \$ 64,793	3.00	177.20	65,056.07	(85.87)
Discretionary Lottery (WFTE share) \$ 1,838	3.00	0.00	1,840.43	(2.43)
Instructional Materials Allocation \$ 8,315	5.37	32.06	8,355.92	(8.49)
Library Media Materials Allocation \$ 502	2.63	1.92	505.08	(0.53)
High Cost Science Materials \$	-	0.00	0.00	0.00
Class Size Reduction \$ 105,86	.00	323.00	106,238.99	(54.99)
K - 12 Reading Allocation \$ 4,820	0.00	0.00	4,827.99	(7.99)
Student Transportation \$ 29,702	2.79	(2,848.29)	26,926.06	(71.56)
Digital Classrooms \$ 2,45"	<b>7.00</b>	5.98	2,466.97	(3.99)
Federally Connected Student Supplemen \$ 43'	.00	0.00	437.02	(0.02)
TOTAL \$ 802,850	<b>2.28</b> 40,143	(620.84)	762,920.92	(833.99)
Administrative Fee (5% of total) \$ 40,142	2.51			
Number of Students \$ 110	5.03			
Administrative Fee per student \$ 345	5.97			
Dist. Administrative Fee if 250 students \$ 86,49	.67			
Administrative Fee Back to Charter \$	-	0.00	0.00	0.00
GRAND TOTAL \$ 762,70°	'.77	(620.84)	762,920.92	(833.99)

# Acceleration Middle Charter School CHARTER PROJECTION FY17 5th Final FEFP Calculation

School District: Lee

(a) with ESE Services with ESE Services with ESE Services 4 (Grade Level PreK-3) 14 (Grade Level 4-8) 15 (Grade Level 4-8) 15 (Grade Level 9-12) rade Level PreK-3) rade Level 4-8) rade Level 4-8) rade Level 4-8)	Number of FTE  (b)  79.87  34.02	-	Program Cost Factor (c) 1.103 1.103 1.000 1.000 1.001 1.001 3.607 3.607 3.607 5.376 5.376	Weighted FTE (b) x (c) (d)  0.0000  0.0000  79.8700  34.0200  0.0000  0.0000  0.0000  0.0000  0.0000	V	e Fundi VFTE x A x DC (e) 
with ESE Services  with ESE Services  with ESE Services  4 (Grade Level PreK-3)  14 (Grade Level 4-8)  15 (Grade Level 4-8)  15 (Grade Level 4-8)  15 (Grade Level 9-12)  rade Level PreK-3)  rade Level PreK-3)	79.87 34.02	-	Factor (c)  1.103 1.103 1.000 1.000 1.001 1.001 3.607 3.607 3.607 5.376	(b) x (c) (d) 0.0000 0.0000 79.8700 34.0200 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$ \$ \$ \$	334,8 142,6
with ESE Services  with ESE Services  with ESE Services  4 (Grade Level PreK-3)  14 (Grade Level 4-8)  15 (Grade Level 4-8)  15 (Grade Level 4-8)  15 (Grade Level 9-12)  rade Level PreK-3)  rade Level PreK-3)	79.87	_	(c) 1.103 1.103 1.000 1.000 1.001 1.001 3.607 3.607 3.607 5.376	(d) 0.0000 0.0000 79.8700 34.0200 0.0000 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$ \$ \$	(e) 334,8 142,6
with ESE Services  with ESE Services  with ESE Services  4 (Grade Level PreK-3)  14 (Grade Level 4-8)  15 (Grade Level 4-8)  15 (Grade Level 4-8)  15 (Grade Level 9-12)  rade Level PreK-3)  rade Level PreK-3)	79.87	_	1.103 1.103 1.000 1.000 1.001 1.001 3.607 3.607 3.607 5.376	0.0000 0.0000 79.8700 34.0200 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$ \$	334,8
with ESE Services  with ESE Services  4 (Grade Level PreK-3)  4 (Grade Level 9-12)  5 (Grade Level PreK-3)  5 (Grade Level 4-8)  6 (Grade Level 9-12)  7 (Grade Level 9-12)  8 (Grade Level 9-14)	34.02		1.103 1.000 1.000 1.001 1.001 3.607 3.607 3.607 5.376	0.0000 79.8700 34.0200 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$ \$	142,6
with ESE Services  with ESE Services  4 (Grade Level PreK-3)  4 (Grade Level 9-12)  5 (Grade Level PreK-3)  5 (Grade Level 4-8)  6 (Grade Level 9-12)  7 (Grade Level 9-12)  8 (Grade Level 9-14)	34.02		1.000 1.000 1.001 1.001 3.607 3.607 3.607 5.376	79.8700 34.0200 0.0000 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$ \$	142,6
with ESE Services 14 (Grade Level PreK-3) 14 (Grade Level 4-8) 14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) 15 (Grade Level 9-12) 16 (Grade Level PreK-3) 17 (Grade Level PreK-3) 18 (Grade Level 4-8)	34.02		1.000 1.001 1.001 3.607 3.607 3.607 5.376	34.0200 0.0000 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$	142,0
with ESE Services 14 (Grade Level PreK-3) 14 (Grade Level 4-8) 14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) 15 (Grade Level 9-12) 16 (Grade Level PreK-3) 17 (Grade Level PreK-3) 18 (Grade Level 4-8)			1.001 1.001 3.607 3.607 3.607 5.376	0.0000 0.0000 0.0000 0.0000 0.0000	\$ \$ \$ \$	142,0
with ESE Services 14 (Grade Level PreK-3) 14 (Grade Level 4-8) 14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) rade Level PreK-3) rade Level 4-8)			1.001 1.001 3.607 3.607 3.607 5.376	0.0000 0.0000 0.0000 0.0000 0.0000	\$ \$ \$	
with ESE Services 14 (Grade Level PreK-3) 14 (Grade Level 4-8) 14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) rade Level PreK-3) rade Level 4-8)	2.14		1.001 3.607 3.607 3.607 5.376	0.0000 0.0000 0.0000 0.0000	\$ \$ \$	
14 (Grade Level PreK-3) 14 (Grade Level 4-8) 14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) rade Level PreK-3) rade Level 4-8)	2.14		3.607 3.607 3.607 5.376	0.0000 0.0000 0.0000	<b>\$</b>	
14 (Grade Level 4-8) 14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) rade Level PreK-3) rade Level 4-8)	2.14		3.607 3.607 5.376	0.0000	\$	
14 (Grade Level 9-12) 15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) vade Level PreK-3) vade Level 4-8)	2.14		3.607 5.376	0.0000	\$	
15 (Grade Level PreK-3) 15 (Grade Level 4-8) 15 (Grade Level 9-12) vade Level PreK-3) vade Level 4-8)	2.14		5.376		Ψ	
15 (Grade Level 4-8) 15 (Grade Level 9-12) vade Level PreK-3) vade Level 4-8)	2.14			0.0000	\$	
l 5 (Grade Level 9-12) rade Level PreK-3) rade Level 4-8)	2.14		3.370	0.0000	\$	
rade Level PreK-3) rade Level 4-8)	2.14		5.376	0.0000	\$	
rade Level 4-8)	2.14		1.194	0.0000	\$	
	Z. 14				<u>ф</u>	10.
aae Level 9-12)			1.194	2.5552	\$	10,
1 (C1 0 12)			1.194	0.0000	\$	
l (Grades 9-12)			1.001	0.0000	\$	
Totals	116.03			116.4452	\$	488,
		Grade	Matrix	Guarantee		
nteed Allocation:	FTE	Level	Level	Per Student		
Funding from the		K-3	251	\$ 992	\$	
anteed Allocation.		K-3	252	\$ 3,203	\$	
FTE from 111,112,		K-3	253	\$ 6,535	\$	
grade and matrix	21.02	4-8	251	\$ 1,112	\$	23,
dents who do not	12.00	4-8	252	\$ 3,323	\$	39,
rix level should be	1.00	4-8	253	\$ 6,656		6,0
251. The total	-	9-12	251			
						-
	-					
		, 1 <u>-</u>				69,
						69,
ntal Academic Instruction	n·					Ź
				Per Student		
	Ψ 17,177,025		91 152 35		\$	24,
		_	71,102.00	Ψ 210	Ψ	
l a control of the co		I Funding from the anteed Allocation.  FTE from 111,112, grade and matrix dents who do not trix level should be d 251. The total ual all FTE from 111, 112 & 113 above.  Total FTE with ESE Services  and Academic Instruction: Al Allocation y district FTE	### Level   Funding from the	Transport   Tran	Transport   Tran	True   Level   Level   Per Student

6A.	Divide school's Weighted FTE (WFTE) to in (d) above: 116.445 to obtain school's WFTE share.	_	t's WFTE:	97,832.61		0.1190%		
6B.	Divide school's Unweighted FTE (UFTE) t in (b) above: 116.030		rict's UFTE:	91,152.35				
	to obtain school's UFTE share.	by unst	inct s of 12.	71,132.33		0.1273%		
6C.	Divide school's High School Unweighted F		•					
	in (b) above: 0.000 to obtain school's UFTE share.	by dist	rict's UFTE:	91,152.35		0.0000%		
	to obtain school's OF LE share.		Refer to Note:					
7.	Other FEFP (WFTE share)		$\overline{(\mathbf{a})}$					
	Applicable to all Charter Schools:			\$ 1,657,314	X	0.1190%	\$	1,972
	<b>Declining Enrollment</b>	\$	0					
	Sparsity Supplement	\$	0					
	Hold Harmless	\$	0					
	Program Related Requirements: Safe Schools	\$	1,657,314					
8.	Discretionary Millage (WFTE share)	Ψ	(d)	54,447,963	X	0.1190%	\$	64,793
	,		( <b>u</b> )					
9.	Discretionary Lottery (WFTE share)			1,544,197	X	0.1190%	\$	1,838
10.	Instructional Materials Allocation (UFTE		<b>(b)</b>	6,926,593	X	0.1273%	\$	8,818
	Science Laboratory Materials (high	school only)	(c)	108,839	X	0.0000%	\$	-
11.	Student Transportation		(e)				\$	29,703
12	<b>Teacher Lead (Not processed through FEF</b>	P payments)	<b>(f)</b>	0	X	0.0000%	\$	-
13	Additional Allocation (WFTE share)			25,526	X	0.1190%	\$	30
14	Digital Classroom Allocation (UFTE share	e)	( <b>h</b> )	1,930,085	X	0.1273%	\$	2,457
						Impact Aide		
15	Federally Connected Student Supplement		<b>(i)</b>	Number of		Student		
	Impact Aid Student Type			Students		Allocation	Ф	
	Military & Indian Land Civilians on Federal Lands				X X	\$ 125.00 \$ 62.50	<u>\$</u>	-
	Students with Disabilities			1.00	X	\$ 437.00	\$	437
	Students with Disabilities			1.00	А	Total	\$	437
16	K-12 Reading Allocation (WFTE share)			4,050,788	X	0.1190%	\$	4,820
10	11-12 Reading Anocation (WF 1E Share)			7,050,766	А	0.1170 /0	Ψ	7,020
				Less Group	2.0	Total	\$	803,271
				Less Group Proportion		-		(167)
NΩ	TES:					nds Available		(254)
	District allocations multiplied by percentage	ge from item 6	۸.	1 IOI ation to		djusted Total	\$	802,850
` '	¥ 7 F	_				•		

- (b) District allocations multiplied by percentage from item 6B.
- (c) District allocations multiplied by percentage from item 6C.
- (d) Proceeds of millage levy multiplied by percentage from item 6A.
- (e) Consistent with Chapter 1006.21, Florida Statutes and DOE Student Transportation General Instructions
- (f) Teacher Lead Program Allocation per 1012.71, Florida Statutes
- (h) 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.
- (i) 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.

#### Administrative fees:

Administrative fees charged by the school district pursuant to s. 1002.33(20)(a), F.S., shall be calculated based upon 5% of available funds from the FEFP and categorical funding for which charter students may be eligible. For charter schools with a population of 251 or more students the difference in the fee calculation and the fee withheld may only be used for capital outlay purposes specified in s. 1013.62(2), F.S. To calculate the administrative fee to be withheld for schools with more than 250 students, divide the school population into 250. Multiply that fraction times the funds available, then times 5%.

For high performing charter schools, administrative fees charged by the school district shall be calculated based upon 2% of available funds from the FEFP and categorical funding for which charter students may be eligible. For charter schools with a population of 251 or more students the difference in the fee calculation and the fee withheld may only be used for capital outlay purposes specified in s. 1013.62(2), F.S. To calculate the administrative fee to be withheld for schools with more than 250 students, divide the school population into 250. Multiply that fraction times the funds available, then times 2%. Other:

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FEFP and categorical funding are recalculated during the year to reflect the revised number of full-time equivalent students reported during the survey periods designated by the Commissioner of Education.

Revenues flow to districts from state sources and from county tax collectors on various distribution schedules.

# Acceleration Middle Charter School Transportation Formula FY16/17

		Adjusted		
	Prior year	Proration	Total Adjusted	\$ per Student
	Adjustment	of Base	Students	Base/Adj. Student
Total Adjusted Students		19,750,598	52,862.79	373.62
Total Adjusted Students ESE		2,552,064	1,868.07	1,366.15
		22,302,662	54,730.86	1,739.77
Per student rate				373.62
Total FTE				79.50
Regular Ed TOTAL			,	29,702.79
ESE Per student rate				1366.15
ESE FTE				0.00
ESE TOTAL			•	0.00
Transportation FTE				29,702.79

#### **FTE CALCULATION**

	FTE	Oct-16 Actual	Feb-17 Actual	Total
	Days	90	90	
	Students-Actual	77	82	
		0.5000	0.5000	
	FTE	38.50	41.00	79.50
ESE	FTE	Oct-16 Actual	Feb-17 Actual	Total
	Days	90	90	
	Students-Actual	0	0	
		0.5000	0.5000	
	FTE	0.0000	0.0000	0.0000
TOTAL	FTE	Oct-16 Actual	Feb-17 Actual	Total
	Days	90	90	
	Students-Actual	77	82	
	•	0.5000	0.5000	
	FTE	38.50	41.00	79.50