## Athenian Academy Charter School <br> FY20 10 Day Count CHARTER PROJECTION

Payments Remaining

|  |  |  | Portion of Administrative fee to be charged | Prior Year adjustments | Amount paid to date | Payment Amount |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic Program (Less Equal \% Adj.) | \$ | 431,165.00 | 33,443.16 | 0.00 | 41,376.75 | 17,817.26 |
| ESE Guarantee | \$ | 19,351.00 |  | 0.00 | 2,931.87 | 820.96 |
| Additional Allocation |  |  |  |  | 0.00 | 0.00 |
| SAI | \$ | 22,069.00 |  | 0.00 | 2,248.89 | 991.01 |
| Basic Program with SAI | \$ | 472,585.00 |  |  |  |  |
| Safe Schools | \$ | 4,918.00 |  | 0.00 | 513.00 | 220.25 |
| Discretionary Millage (WFTE share) | \$ | 63,410.00 |  | 0.00 | 6,596.82 | 2,840.66 |
| Discretionary Lottery (WFTE share) | \$ | 318.00 |  | 0.00 | 33.08 | 14.25 |
| Instructional Materials Allocation | \$ | 6,701.90 |  | 0.00 | 682.74 | 300.96 |
| Library Media Materials Allocation | \$ | 405.10 |  | 0.00 | 41.28 | 18.19 |
| High Cost Science Materials | \$ | - |  | 0.00 | 0.00 | 0.00 |
| Class Size Reduction | \$ | 113,747.00 |  | 0.00 | 13,279.74 | 5,023.36 |
| K - 12 Reading Allocation | \$ | 4,030.00 |  | 0.00 | 420.24 | 180.49 |
| Student Transportation | \$ | - |  | 0.00 | 0.00 | 0.00 |
| Digital Classrooms | \$ | 306.00 |  | 0.00 | 31.12 | 13.74 |
| Federally Connected Student Supplemer | \$ | 128.00 |  | 0.00 | 15.99 | 5.60 |
| Mental Health Assistance Allocation | \$ | 2,314.11 |  | 0.00 | 235.74 | 103.92 |
| TOTAL | \$ | 668,863.11 | 33,443 | 0.00 | 68,407.26 | 28,350.64 |
| Administrative Fee (5\% of total) | \$ | 33,443.16 |  |  |  |  |
| Number of Students | \$ | 92.00 |  |  |  |  |
| Administrative Fee per student | \$ | 363.51 |  |  |  |  |
| Dist. Administrative Fee if 250 students | \$ | 90,878.14 |  |  |  |  |
| Administrative Fee Back to Charter | \$ | - |  | 0.00 | 0.00 | 0.00 |
| GRAND TOTAL | \$ | 635,419.96 |  | 0.00 | 68,407.26 | 28,350.64 |

# Athenian Academy Charter School CHARTER PROJECTION <br> FY20 10 Day Count 

School District: Lee

1. 2019-2020 FEFP State and Local, Funding Base Student Allocation \$4,279.49

| Program |  | Number |
| :---: | :---: | :---: |
| (a) |  | (b) |
| 101 | Basic K-3 | 37.70 |
| 111 | Basic K-3 with ESE Services | 5.00 |
| 102 | Basic 4-8 | 34.70 |
| 112 | Basic 4-8 with ESE Services | 3.00 |
| 103 | Basic 9-12 |  |
| 113 | Basic 9-12 with ESE Services |  |
| 254 | ESE Level 4 (Grade Level PreK-3) |  |
|  | ESE Level 4 (Grade Level 4-8) |  |
|  | ESE Level 4 (Grade Level 9-12) |  |
|  | ESE Level 5 (Grade Level PreK-3) |  |
|  | ESE Level 5 (Grade Level 4-8) |  |
|  | ESE Level 5 (Grade Level 9-12) |  |
| 130 | ESOL (Grade Level PreK-3) | 6.30 |
|  | ESOL (Grade Level 4-8) | 5.30 |
|  | ESOL (Grade Level 9-12) | - |
| 300 | Vocational (Grades 9-12) | - |
|  | Totals | 92.00 |

2. ESE Guaranteed Allocation: Additional Funding from the ESE Guaranteed Allocation. Enter the FTE from 111,112, \& 113 by grade and matrix level. Students who do not have a matrix level should be considered 251. The total should equal all FTE from programs 111, 112 \& 113 above.

Total FTE with ESE Services

| FTE |
| ---: |
| 3.00 |
| 2.00 |
|  |
| 3.00 |
| - |
| - |
| $\mathbf{8 . 0 0}$ |


| Grade <br> Level | Matrix Level | Guarantee Per Student |  |
| :---: | :---: | :---: | :---: |
| K-3 | 251 | \$ | 992 |
| K-3 | 252 | \$ | 3,203 |
| K-3 | 253 | \$ | 6,535 |
| 4-8 | 251 | \$ | 1,112 |
| 4-8 | 252 | \$ | 3,323 |
| 4-8 | 253 | \$ | 6,656 |
| 9-12 | 251 | \$ | 791 |
| 9-12 | 252 | \$ | 3,002 |
| 9-12 | 253 | \$ | 6,335 |


| $\$$ | 2,976 |
| :--- | :---: |
| $\$$ | $\mathbf{6 , 4 0 6}$ |
| $\$$ | - |
| $\$$ | - |
| $\$$ | $\mathbf{9 , 9 6 9}$ |
| $\$$ | - |
| $\$$ | - |
| $\$$ | - |
| $\$$ | - |
| $\$$ | 19,351 |

Grand Total ESE Guarantee
\$
19,351
3. Supplemental Academic Instruction:

District SAI Allocation

| $\$ \quad 22,567,976$ |
| :--- | :--- |

divided by district FTE
(with eligible services)
5. Class size Reduction Funds:

Weighted FTE aggregated from input in Section 1
Total Base Funding, ESE Guarantee and SAI \$ 472,585

| Weighted FTE aggregated from input in Section 1 |  |  |
| :---: | :---: | :---: |
| PreK - 3 |  | 55.2643 |
| 4-8 |  | 43.9593 |
| 9-12 |  | 0.0000 |
|  | Total | 99.2236 |

DCD Allocation factors
$\begin{array}{lrlr}1.0154 ~ X & 1,314.06 & = & 73,739 \\ 1.0154 ~ X & 896.32 & = & 40,008 \\ 1.0154 ~ X & 898.49 & = & 0 \\ & & \end{array}$
$\qquad$
(*Total FTE should equal total in Section 1, column (d).)

6A. Divide school's Weighted FTE (WFTE) total computed
in (d) above:
99.224 by district's WFTE:
$102,130.85$
$0.0972 \%$
to obtain school's WFTE share.

6B. Divide school's Unweighted FTE (UFTE) total computed


| in (b) above: |  |  |
| :--- | :--- | :--- |
| to obtain school's UFTE | 0.000 | by district's UFTE: |
| $\mathbf{9 4 , 0 7 9 . 0 6}$ | $\mathbf{0 . 0 0 0 0 \%}$ |  | to obtain school's UFTE share.

Refer to Note:
(a)
7. Other FEFP (WFTE share)

Applicable to all Charter Schools: Declining Enrollment Sparsity Supplement Hold Harmless

| $\$ 5,060,020$ | $0.0972 \%$ | $\$$ | 4,918 |
| :--- | :--- | :--- | :--- | :--- |


| 6C. Divide school's High School Unweighted FTE (UFTE) total comput in (b) above: $\quad 0.000 \quad$ by district's UFT |  |  |
| :---: | :---: | :---: |
| to obtain school's UFTE share. |  |  |
| 7. Other FEFP (WFTE share) |  |  |
| Applicable to all Charter Schools: |  |  |
| Declining Enrollment | \$ | 0 |
| Sparsity Supplement | \$ | 0 |
| Hold Harmless | \$ | 0 |
| Program Related Requirements: |  |  |
| Safe Schools | \$ | 5,060,020 |

8. Discretionary Millage (WFTE share)
(d)
9. Discretionary Lottery (WFTE share)
10. Instructional Materials Allocation (UFTE share)

(b) $\quad$|  | 327,065 | x |
| :--- | :--- | :--- |$\quad 0.0972 \%$ Science Laboratory Materials (high school only)

(c)
(e)
11. Student Transportation
12. Teacher Lead (Not processed through FEFP payments)
(f)
13. Digital Classroom Allocation (UFTE share)
(h)
14. Federally Connected Student Supplement

Impact Aid Student Type
Military \& Indian Land
Civilians on Federal Lands
Students with Disabilities
15. K-12 Reading Allocation (WFTE share)
16. Mental Health Assistance Allocation (UFTE Share)
(b)

| 65,236,243 | x |  | 0.0972\% | \$ | 63,410 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 327,065 | x |  | 0.0972\% | \$ | 318 |
| 7,267,028 | x |  | 0.0978\% | \$ | 7,107 |
| 113,951 | x |  | 0.0000\% | \$ | - |
|  |  |  |  | \$ | - |
| 0 | x |  | 0.0000\% | \$ | - |
| 312,650 | x |  | 0.0978\% | \$ | 306 |
| Number of Students | Impact Aide <br> Student <br> Allocation |  |  |  |  |
| 1.00 | x | \$ | 128.00 | \$ | 128 |
|  | x | \$ | 62.50 | \$ | - |
|  |  | \$ | 449.00 | \$ | - |
|  |  |  |  | \$ | 128 |
| 4,145,675 | x |  | 0.0972\% | \$ | 4,030 |
| 2,366,170 | x |  | 0.0978\% | \$ | 2,314 |

NOTES:
(a) District allocations multiplied by percentage from item 6A.
(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.
(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:

[^0]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.

## Athenian Academy Charter School <br> Transportation Formula FY19/20

|  | Prior year <br> Adjustment | Adjusted <br> Proration <br> of Base | Total Adjusted <br> Students | \$ per Student <br> Base/Adj. Student |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| Total Adjusted Students | $20,477,126$ | $51,815.49$ | 395.19 |  |
| Total Adjusted Students ESE | $2,512,852$ | $1,789.44$ | $1,404.27$ |  |

## Per student rate

395.19

Total FTE 0.00

Regular Ed TOTAL
ESE Per student rate
1404.27

ESE FTE
ESE TOTAL
0.00

Transportation FTE
FTE CALCULATION

|  | FTE | Oct-19 Estimate | Feb-20 Estimate | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | Days | 90 | 90 |  |
|  | Students-Actual | 0 | 0 |  |
|  |  | 0.5000 | 0.5000 |  |
|  | FTE | 0.00 | 0.00 | 0.00 |
| ESE | FTE | Oct-19 Estimate | Feb-20 Estimate | Total |
|  | Days | 90 | 90 |  |
|  | Students-Actual | 0 | 0 |  |
|  |  | 0.5000 | 0.5000 |  |
|  | FTE | 0.0000 | 0.0000 | 0.0000 |
| TOTAL | FTE | Oct-19 Estimate | Feb-20 Estimate | Total |
|  | Days | 90 | 90 |  |
|  | Students-Actual | 0 | 0 |  |
|  |  | 0.5000 | 0.5000 |  |
|  | FTE | 0.00 | 0.00 | 0.00 |


[^0]:    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 $\mathbf{2 \%}$.
    Other:

