School District of Osceola County **Revenue Estimate Worksheet for** BridgePrep Academy of St. Cloud MSID: 0131

Based on the 2024-25 FEFP Conference Calculation

1A. 2024-25 FEFP State and Local Funding

| Base Student Allocation | \$5,330.98 | District Cost Differential: | 1.0000 | |
|-----------------------------------|------------|-----------------------------|--------------|--------------|
| Full-Time Equivalent (FTE) Survey | Р | | | |
| | | | | 2024-2025 |
| | | Program | Weighted FTE | Base Funding |
| | | | | |

| Program | Number of FTE | Cost Factor | (2) x (3) | (WFTE x BSA x DCD) |
|------------------------------------|---------------|-------------|-------------|--------------------|
| (1) | (2) | (3) | (4) | (5) |
| 101 Basic K-3 | 282.04 | 1.118 | 315.3207 \$ | 1,680,968 |
| 111 Basic K-3 with ESE Services | 16.28 | 1.118 | 18.2010 \$ | 97,029 |
| 102 Basic 4-8 | 263.52 | 1.000 | 263.5200 \$ | 1,404,820 |
| 112 Basic 4-8 with ESE Services | 28.63 | 1.000 | 28.6300 \$ | 152,626 |
| 103 Basic 9-12 | 0.00 | 0.978 | 0.0000 \$ | - |
| 113 Basic 9-12 with ESE Services | 0.00 | 0.978 | 0.0000 \$ | - |
| 254 ESE Level 4 (Grade Level PK-3) | 0.00 | 3.697 | 0.0000 \$ | - |
| 254 ESE Level 4 (Grade Level 4-8) | 0.00 | 3.697 | 0.0000 \$ | - |
| 254 ESE Level 4 (Grade Level 9-12) | 0.00 | 3.697 | 0.0000 \$ | - |
| 255 ESE Level 5 (Grade Level PK-3) | 0.00 | 5.992 | 0.0000 \$ | - |
| 255 ESE Level 5 (Grade Level 4-8) | 0.00 | 5.992 | 0.0000 \$ | - |
| 255 ESE Level 5 (Grade Level 9-12) | 0.00 | 5.992 | 0.0000 \$ | - |
| 130 ESOL (Grade Level PK-3) | 50.89 | 1.192 | 60.6609 \$ | 323,382 |
| 130 ESOL (Grade Level 4-8) | 25.89 | 1.192 | 30.8609 \$ | 164,519 |
| 130 ESOL (Grade Level 9-12) | 0.00 | 1.192 | 0.0000 \$ | - |
| 300 Career Education (Grades 9-12) | 0.00 | 1.079 | 0.0000 \$ | - |
| Tot | als 667.25 | | 717.1935 \$ | 3,823,344 |

Letters in Parentheses Refer to Notes at Bottom of Worksheet:

| Additional FTE | Num Charter schools should contact their school district. FTE" is NOT equivalent to number of students enrol | | | Bas | 2024-25 e Funding x BSA x DCD) | |
|-------------------------------------|---|----------|-----------------------|-----|--------------------------------------|--|
| Advanced Placement | | 0.00 | | \$ | - | |
| International Baccalaureate | | 0.00 | | | | |
| Advanced International Certificate | | \$ | - | | | |
| Industry Certified Career Education | 0.00 | | | | - | |
| Early High School Graduation | 0.00 | | | | - | |
| Small District ESE Supplement | 0.00 | | | | - | |
| Dual Enrollment | | 0.00 | | \$ | - | |
| | Total Additional FTE | 0.0000 | Additional Base Funds | \$ | - | |
| | Total Funded Weighted FTE | 717.1935 | Total Base Funding | \$ | 3,823,344 | |

1B. Classroom Teacher and Other Instructional Personnel Salary Increase

Maintenance and Growth Portions of the Salary Increase funds are part of the total Conference Base Funding and are not treated as a separate allocation. Amounts are split out here for informative purposes and for the purposes of providing a total that may be used for calculating the

adminstrative fee.

| Maintenance Portion (5.59% of Conference Base Funding) | (g) (k) \$ 3,823,344 | x | 5.59% \$ | 213,725 |
|--|----------------------|---|----------|---------|
| Growth Portion (1.07% of Conference Base Funding) | (g) (k) \$ 3,823,344 | x | 1.07% \$ | 40,910 |
| Total Salary Increase Allocation | | | \$ | 254,635 |

| | | | Matrix | Guarantee Per | | |
|---|-------|-------------|--------|----------------------|------|--------|
| 2. ESE Guaranteed Allocation: | FTE | Grade Level | Level | Student | | |
| | 10.18 | РК-3 | 251 | \$ 982 | \$ | 9,992 |
| | 4.07 | PK-3 | 252 | \$ 3,170 | \$ | 12,903 |
| Additional Funding from the ESE Guaranteed Allocation. | 2.04 | PK-3 | 253 | \$ 6,470 | \$ | 13,167 |
| Enter the FTE from 111,112 and 113 by grade and matrix | 24.54 | 4-8 | 251 | \$ 1,101 | \$ | 27,014 |
| level. Students who do not have a matrix level should be | 3.07 | 4-8 | 252 | \$ 3,290 | \$ | 10,090 |
| considered 251. This total should equal all FTE from programs 111, 112 and 113 above. | 1.02 | 4-8 | 253 | \$ 6,589 | \$ | 6,736 |
| | 0.00 | 9-12 | 251 | \$ 784 | \$ | - |
| | 0.00 | 9-12 | 252 | \$ 2,972 | \$ | - |
| | 0.00 | 9-12 | 253 | \$ 6,272 | \$ | - |
| Total FTE with ESE Services | 44.91 | = | | Total ESE Guarante | e \$ | 79,902 |

3A. Divide school's Unweighted FTE (UFTE) total computed in Section 1, cell I29 above by the district's total UFTE to obtain school's

| UFTE share. | Charter School UFTE: | 667.25 | ÷ | District's Tota | al UFTE: | <u>81,059.81</u> | | |
|--------------------------|---|--------------------------|----------------|-----------------------|-------------|----------------------|-----------------|----------------------|
| | | | | | = | 0.8232% | | |
| 3B. Divide school's We | eighted FTE (WFTE) total computed in Sec | ction 1, cell K40 abov | e by the disti | rict's total WFTE to | o obtain sc | | | |
| WFTE share. | Charter School WFTE: | 717.19 | ÷ | District's Tota | I WFTE: | 88,379.46 | | |
| | _ | | | | = | 0.8115% | | |
| 3C. Divide school's Un | weighted FTE (UFTE) total computed in S | Section 1, cell I29 abov | ve by the dist | rict's total non-sch | olarship U | FTE to obtain school | s | |
| UFTE share. | Charter School UFTE: | 667.25 | ÷ | Scholarshi | | 73,970.87 | | |
| | | | | | = | 0.9020% | | |
| 3D Divide school's Un | weighted FTE (UFTE) total computed in § | Section 1 cell I29 abov | ve hv the dist | rict's total non-virt | ual UFTE | | | |
| obi biriac school s ch | weighten FED (OF FE) total computer in c | cetton 1, een 12, ubo | e by the dist | District's T | | to obtain school s | | |
| UFTE share. | Charter School UFTE: | 667.25 | ÷ | Virtua | al UFTE: | 79,511.74 | | |
| | - | | | | = | 0.8392% | | |
| 3E. Divide school's Unv | weighted FTE (UFTE) total computed in S | ection 1, cell I29 abov | e by the dist | rict's total non-scho | olarship a | | to obtain | school's |
| | | | | District's T | otal Non- | | | |
| | | | | Virtual | and Non- | | | |
| UFTE share. | Charter School UFTE: | 667.25 | ÷ | Scholarshi | p UFTE: | 72,422.81 | | |
| | | | | | = | 0.9213% | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 4. Educational Enrich | ument Share (Non-Virtual UFTE share) | | (e) | 19,354,334 | X | 0.8392% | \$ | 162,422 |
| 5. Discretionary Milla | age Compression Allocation | | | | | | | |
| 749 M21- (LIETE | -L | | | 24 250 267 | | 0.92220/ | ¢ | 200 452 |
| .748 Mills (UFTE | · | | (b) | 24,350,367 | x | 0.8232% | | 200,452 |
| | tion (Non-Virtual and Non-Scholarship U | | (f) | 6,380,252 | X | 0.9213% | | 58,781 |
| 7. Mental Health Assis | stance Allocation (Non-Scholarship UFTE | share) | (b) | 4,559,583 | X | 0.9020% | \$ | 41,127 |
| 8. Discretionary Local | l Effort (WFTE share) | | (c) | 41,566,838 | х | 0.8115% | \$ | 337,315 |
| 9. Proration to Funds | Available (WFTE share) | | (c) | 0 | х | 0.8115% | \$ | - |
| 10. Educational Enrol | lment Stabilization Program (UFTE share |) | (b) | 0 | х | 0.8232% | \$ | - |
| | | | | | | | | |
| 11. Class Size Reduction | on Funds: | | | | | | | |
| | Weighted FTE (not including Add-On) | X <u>CWF</u> | Х | Allocation factors | | | | |
| РК - 3 | 394.1826 | 1.0000 | | 950.92 | = | 374,836 | | |
| 4-8 | 323.0109 | 1.0000 | | 907.92 | | 293,268 | | |
| | | | | | - | , | | |
| 9-12 | 0.0000 | 1.0000 | | 910.12 | = | | ¢ | ((0.10.4 |
| Total * | 717.1935 I FTE should equal total in Section 1, colum | n (1) and should not in | aluda amu ad | | | ize Reduction Funds | \$ | 668,104 |
| | - | r (4) and should not in | - | unonai FIE from Se | ection 1.) | | | |
| 12. Student Transport | | | (h) | | | 592 | ¢ | |
| | Enter All Adjusted Fundable Riders Enter All Adjusted ESE Riders | | 0 | | X | 582 1,844 | | - |
| | Enter An Aujusteu ESE Kluers | | U | | х | 1,044 | φ | - |
| 13. Federally Connect | ed Student Supplement | | (i) | | | | | |
| | | | | Exempt Prop | erty | Impact Aid Student | | |
| Imp | pact Aid Student Type | Number of Stu | dents | Allocation | n | Allocation | | Total |
| Military and I | ndian Lands | | | | \$0.00 | \$0.00 | \$ | - |
| Civilians on Fe | ederal Lands | | | | \$0.00 | \$0.00 | \$ | - |
| Students with | Disabilities | | | | | \$0.00 | \$ | - |
| | Total | | | | | | \$ | - |
| 14. Food Service Alloc | cation | | (j) | | | | | |
| | | | | | | Total | \$ | 5,371,447 |
| | | | | | | | | |
| | | | | | | | | |
| 15. Total Less Salary I | Increase Allocation (for administrative fee | calculation) | | | | (k) | \$ | 5,116,812 |
| | |) | | | | () | + | -,*,* |
| 16. Administrative Fee | e | | | | | (1) | | |
| | | 250.00 | ÷ | 667.25 | = | 37.47% | | |
| | ESE % : | 7% | | Admi | n Fee %: | 5.0% | \$ | 95,856 |
| Funding for ESE chart | ters administrative fee calculation: | - | | | | | | |
| | | | | | | | | |
| 17 Prior Vear Funding | | • ` | | | | | | |
| 17.11101 Tear Funding | g Adjustment (FEFP Final Calc vs. 4th Ca | lc) | | | | | \$ | • |
| | | lc) | | | | | <u>\$</u> \$ | <u> </u> |
| 18. Prior Year Audit A | | lc) | | | Ne | t Annual Allocation | \$ \$ \$ | 5.275.591 |
| | | lc) | | | Ne | t Annual Allocation | \$ \$ \$ | 5,275,591 |
| | | lc) | | | | | \$ \$ \$ | 5,275,591 436,269.46 |
| | | lc) | | [| Payn | | \$ | , , |

| Summary for Monthly Reporting: | |
|---------------------------------------|------------|
| Revenue - FEFP | 196,128.41 |
| Revenue - Class Size Reduction | 27,837.67 |
| Expenditure - Administrative Fee | (3,996.93) |
| | 219,969.14 |

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, the small district ESE Supplement and Dual Enrollment 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) District allocations multiplied by percentage from item 3C.

(e) District allocations multiplied by percentage from item 3D.

(f) District allocations multiplied by percentage from item 3E.

(g) This allocation will be frozen as of the 2024-25 FEFP Conference Calculation and will not be recalculated throughout the year. Charter school allocations are recommended not to be recalculated with fluctuations in student enrollment later in the year.

(h) 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.

(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(10), F.S.

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

(k) Consistent with s. 1002.33(20)(a)3, F.S., a school's sponsor may not charge or withhold any administrative fee against a charter school for any funds specifically allocated by the Legislature for teacher compensation. (l) 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. 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. 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 charter schools within a charter school system that meets the requirements in s. 1002.33(20)(a), E.S., do the same calculation based for up to and including 500 students.

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. 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:

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.