CONTRACT PERFORMANCE REPORT



To Our **Partners in Education**

The Contract Performance Reports (CPR) are individually prepared for each Ferris State University authorized public school academy and are a service of the Charter Schools Office (CSO). The CPR is a comprehensive report on each academy's contractual performance in a number of key areas. Each academy is also shown in comparison to the overall FSU charter school portfolio, as well as the resident and composite school district. It is our hope that by providing this information about each academy that the CPR will be a valuable diagnostic tool for Boards, administration, and education service providers. The CPR is one of the most important documents the CSO uses when determining the overall performance of the academy and in decisions relative to school support and Reauthorization. We hope you will find it valuable as well.

Focused on student success and continuous improvement through quality oversight, we take our role seriously to provide resources for each FSU-authorized academy to help them achieve their contractual expectations. This document, along with initiatives such as the School Support Team, are but a few examples of that commitment. Ferris State University is proud of its authorized publicschool academies, and we look forward to our continued partnership for the benefit of students and families who chose to enroll at each of our academies.

We thank all school personnel and academy Boards of Directors for their commitment to quality and improvement.

Sincerely,

Ronald S. Rizzo, Ph.D.

Director of Charter Schools



Ronald S. Rizzo Ph.D., Director



Laura Emshanov School Support Specialist



Sharon Hopper Compliance Auditor/Board Liaison

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- **7** ACADEMY OVERVIEW



Ferris State University 1020 Maple Street Big Rapids, MI 49307 (231) 591-5802 www.ferris.edu/charterschools

Goals and Related Measures

Ferris State University monitors demonstrated improved pupil academic achievement for all groups of pupils as required by the Revised School Code.

Pursuant to the Terms and Conditions of the Contract ("Contract") issued by the Ferris State University Board of Trustees ("University Board"), this contractual Educational Goals Policy has been prepared by the Ferris State University Charter Schools Office (CSO). It now becomes part of the Contract and will go into effect thirty (30) days after Academy Board notification, as stated in these new Terms and Conditions of the Contract for all academies being authorized or reauthorized pursuant to Contracts issued by the University Board. Failure by the Academy Board to comply with this policy may result in the non-issuance of a Contract, or for existing academies, the initiation of suspension, termination or revocation proceedings under the Contract, and will be taken into consideration when determining reauthorization of an academy upon expiration of the contract.

A. Educational Goals and Related Measures:

In accordance with the applicable law and the charter contract Terms and Conditions, the Academy shall achieve or demonstrate measurable progress toward the achievement of the educational goals identified in this policy. Additionally, it is expected that the Academy will meet the State of Michigan's academic standards and any improvement targets required to be achieved pursuant to state and federal law. The Academy is also expected to remain off the Partnership School list published by the Michigan Department of Education. If the Academy already has school buildings identified on this list, it is expected to make the progress necessary to no longer be identified.

B. Educational Goal to Be Achieved:

Academies will show academic progress by demonstrating:

- 1. Measurable academic growth toward achievement, and
- 2. Academic achievement for all groups of students.

C. Targets for Determining Goal Achievement:

Goal 1: Academic Growth (Grades 2-8)

Academies are expected to score within the "Meets" category on at least one Target (in both math and reading) in order to achieve their Contractual Educational Goals.*

	CADEMIC GROWTH TARGETS (GRADES 2	
Is the school meeting state designate	tion expectations as set forth by state and federal accountability	y systems (growth)?
TARGET	MEASURE	METRIC
50 on the index	Growth values indicated by the School Index.	Exceeds: ≥70 Meets: ≥50 but <70 Approaching: ≥30 but <50 Does Not Meet: <30
Are students making expected annual	ual growth compared to their peers?	
50th Percentile	The fall to spring average of all NWEA MAP "School Conditional Growth Percentiles" in reading and math.	Exceeds: ≥70 Meets: ≥50 but <70 Approaching: ≥30 but <50 Does Not Meet: <30th Percentil
Are students making sufficient year	rly academic growth to increase proficiency?	
The difference will be at least +3%	Percentage of students proficient on the ELA and Math M-STEP/PSAT-8 over time. (Current Year Average (Prior Year 1 + Prior Year 2)).	Exceeds: ≥6% Meets: ≥3% but <6% Approaching: ≥1% but <3% Does Not Meet: <1%

*The FSU CSO will produce a scorecard outlining how the academy performed on each of the Targets outlined above. The scorecard will be presented to academy boards annually.

Academies are expected to score within the "Meets" category on at least one Target (in both math and reading) in order to achieve their Contractual Educational Goals.*

STUDENT ACHIEVEMENT TARGETS (GRADES 2-8)

Is the school meeting state designat	ion expectations as set forth by state and federal accountability	systems (growth)?
TARGET	ARGET MEASURE M	
45 on the index	Overall values as indicated by the School Index.	Exceeds: ≥70 Meets: ≥45 but <70 Approaching: ≥30 but <45 Does Not Meet: <30
Are students achieving proficiency of	on a nationally normed assessment?	
50%	The percent of students meeting grade level norms on the reading and math NWEA MAP	Exceeds: ≥70% Meets: ≥50% but <70% Approaching: ≥30% but <50% Does Not Meet: <30%
Are students performing well on stat	te examinations in comparison to students in schools they might	otherwise attend?
The difference will be at least +3%	Percentage of students proficient on the ELA and Math M-STEP/PSAT-8 over time. (Current Year Average (Prior Year 1 + Prior Year 2)).	Exceeds: ≥6% Meets: ≥3% but <6% Approaching: >1% but <3% Does Not Meet: <1%

^{*}The FSU CSO will produce a scorecard outlining how the academy performed on each of the Targets outlined above. The scorecard will be presented to academy boards annually.

Goal 1 & 2: Academic Growth & Student Achievement (High School)

Academies are expected to score within the "Meets" category on at least one Target (in both math and evidence-based reading & writing) in order to achieve their Contractual Educational Goals.*

ACADEMIC GROWTH AND ACHIEVEMENT TARGETS (HIGH SCHOOL)

TARGET	MEASURE	METRIC	
The difference will be at least +3%	The percentage of students meeting or surpassing grade-level college readiness benchmarks on the SAT (11th grade) over time (Current Year Average (Prior Year 1 + Prior Year 2)).	Exceeds: ≥6% Meets: ≥3% but <6% Approaching: ≥1% but <3% Does Not Meet: <1%	
Are students performing well on state	te examinations in comparison to students in schools they might	otherwise attend (composite)?	
The difference will be at least +3%	The percentage of students meeting or surpassing grade-level college readiness benchmarks on the SAT (11th grade) will surpass the school's composite district percentage.	Exceeds: ≥10% Meets: ≥3% but <10% Approaching: <3% but >0% Does Not Meet: ≥0	
Are students performing well on state	te examinations in relation to a benchmark standard?		
Math: 40% EBRW: 50%	The percentage of students meeting or surpassing grade-level college readiness benchmarks on the PSAT (9th & 10th grade) and SAT (11th grade) will be 40% in math and 50% in evidence-based reading and writing (EBRW)	Math Exceeds: ≥50% Meets: ≥40% but <50% Approaching: ≥30% but <40% Does Not Meet: <30% EBRW Exceeds: ≥60% Meets: ≥50% but <60%	

^{*}The FSU CSO will produce a scorecard outlining how the academy performed on each of the Targets outlined above. The scorecard will be presented to academy boards annually.

Approaching: ≥30% but <50% Does Not Meet: <30%

Bottom-Line Targets

Improvement in academic growth and student achievement, as measured by state and nationally normed assessments, is the most important factor in determining an Academy's progress. However, the Ferris State University CSO may also consider Bottom-Line Targets as an alternative measure to monitor progress.

If an Academy fails to meet the specified number of target measures for each goal, they will need to identify Bottom-Line Targets to show academic growth and student achievement through alternative measures. These alternative measures should be created as interim benchmarks that will ultimately lead to compliance with the Contractual Educational Goals. Bottom-Line Targets are measures that must be achieved within the timeframe of the Charter Contract, or sooner if applicable, in order to be recommended to the Ferris State University Board of Trustees for contract reauthorization.

Any academy required to identify Bottom-Line Targets will work collaboratively with the CSO to develop an Academic Monitoring Plan. The Academic Monitoring Plan will include at least (2) Bottom-Line Targets that will be identified and measured using a predetermined list of research-based, CSO-approved metrics. By meeting the Bottom-Line Targets, an academy will meet the minimum requirements of this policy.

Strict Discipline and Alternative Education Academies

Academies designated as Strict Discipline Academies or Alternative Education Academies, as per the Michigan School Code, may be exempted from certain parts of these requirements due to their unique nature. In all cases, specific educational measures, targets and metrics will be mutually developed and agreed upon by the Academy and FSU CSO and shall be attached to the contract.

New Academies

For the first three years of operation, new academies will be expected to increase growth towards achievement. Goal #1 will be used for all new K-8 schools. The first target in the high school table will be used for all new schools serving 9th-12th grade students.

Academy Overview



Mission

Inspire students to become lifelong learners Create responsible citizens Empower students to develop to their potential in a caring, supportive and diverse environment

Number of Campuses: 2

Grades Served: K-12

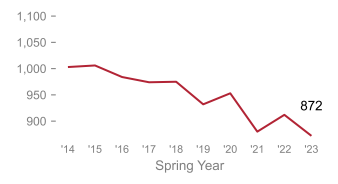
Year Opened: 1999

CSO Field Rep: Ronnie Phillips

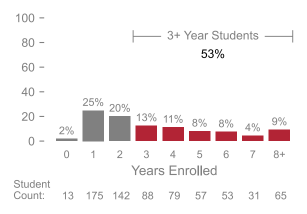
Current Charter Contract Term: 2023-2026

Educational Service Provider: The Romine Group, Inc. **Resident District:** Michigan Collegiate District (Roseville)

Enrollment by Year



Length of Enrollment

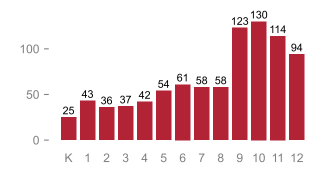


Principal: Brad Valentine (6-8)

Superintendent: Russel Woodruff (K-12)

Principal: Katie Jeffrey (K-5)

Number of Students in Each Grade



Student Ethnicity

Ethnicity	Academy	Local District	State
2+ Races	2%	8%	5%
Asian	*	2%	4%
Black (non-Hispanic)	97%	44%	18%
Hispanic	*	2%	9%
Nat. Hawaiian Other Pac. Isl.	*	*	0%
Native American/ Alaskan Native	0%	0%	1%
White (non-Hispanic)	*	44%	64%

^{*}Family Educational Rights and Privacy Act (FERPA) – Federal law that prohibits student identifiable education data from being publicly disseminated. See endnotes for FERPA data supression rules.

Academy Overview



Composite District

The composite district is a proxy district using the weighted average of the public school districts where the Academy's students reside. The composite district is a more accurate comparison to the Academy than the resident district, based on the make-up of the student body. This comparator is used as a benchmark for student performance in various academic measures, such as the M-STEP and SAT assessments. A list of districts that make up the composite district are presented in the table to the right.

Resident District

The resident district, identified on the previous page, refers to the public school district in which the Academy physically resides. Similar to the composite district, this district is used as a comparison for student performance in various academic measures.

District in Which % of Students Students Live From District Detroit Public Schools Communi... 67.2% 9.0% Other **Eastpointe Community Schools** 8.0% Roseville Community Schools 7.4% Warren Consolidated Schools 5.5% Harper Woods, The School Distr... 2.9%

Free and Reduced Lunch %



Special Education %



English Language Learner (ELL) %

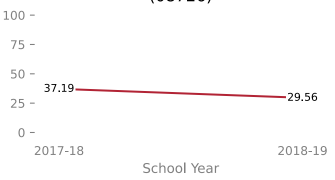
0%

^{*}Family Educational Rights and Privacy Act (FERPA) – Federal law that prohibits student identifiable education data from being publicly disseminated. See endnotes for FERPA data supression rules.

Educational Goals Academic Growth (Grades 2-8)

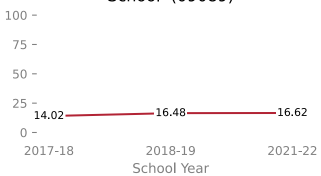
Growth Accountability Index Trend

Michigan Collegiate Elementary (08726)



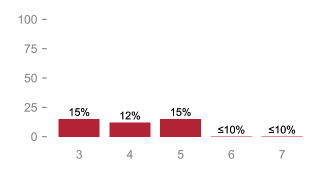
^{*}Latest index scores will be added here when available.

Michigan Collegiate Middle/High School (09089)

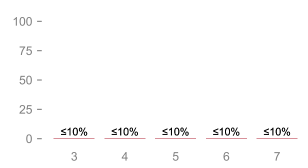


^{*}Latest index scores will be added here when available.

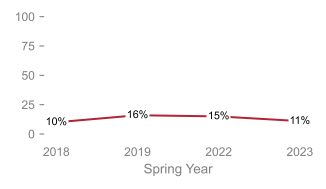
M-STEP/PSAT 8 ELA % Proficient



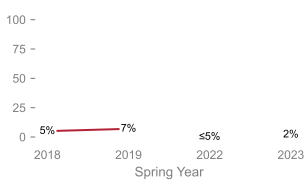
M-STEP/PSAT 8 Math % Proficient



M-STEP/PSAT 8 ELA Proficiency Trend



M-STEP/PSAT 8 Math Proficiency Trend



^{*}Family Educational Rights and Privacy Act (FERPA) – Federal law that prohibits student identifiable education data from being publicly disseminated. See endnotes for FERPA data supression rules.

Educational Goals Academic Growth (Grades 2-8)

This chart shows where students would rank in their RIT growth from Fall to Spring compared with a random 100 students from across the nation. Keeping in mind that students from across the nation were also experiencing the pandemic and similar educational trauma, this number indicates if the instructional practices that were selected for students while away from their classrooms were successful. Growth percentile data compares the actual Fall to Spring RIT growth score of each grade level with a projected RIT growth score. The chart also shows the percentage of students meeting their projected growth.

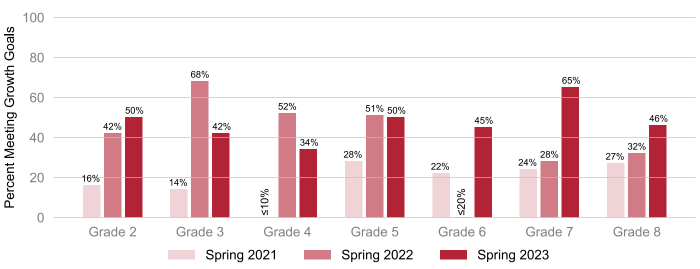
NWEA MAP Reading Growth Percentiles for Grades 2 through 8

School Conditional Growth Percentile (Gains Percentile) for Reading and Math in grades 2 through 8 will be at the 50th percentile (AKA "Met" projected growth). School Conditional Growth Percentiles are colored as follows: green: median at or above the 50th percentile, red: median below the 50th percentile.

READING	Count	Fall 2022 RIT	Spring 2023 RIT	Observed Growth	Proj. Growth	# Met Growth Proj.	% Met Growth Proj.	School Cond. Growth %ile
Grade 2	30	163.1	178.5	15	12.9	15	50%	84
Grade 3	33	177.5	188.5	11	10.9	14	42%	52
Grade 4	38	189.2	194.2	5	8.6	13	34%	4
Grade 5	52	193.3	200.0	7	7.1	26	50%	42
Grade 6	51	197.2	201.8	5	6.0	23	45%	22
Grade 7	46	200.2	207.8	8	4.8	30	65%	95
Grade 8	46	200.9	205.0	4	4.5	21	46%	42
Overall	296							49

^{**} Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.

Reading Growth Over Time by Grade Level



^{*}Family Educational Rights and Privacy Act (FERPA) – Federal law that prohibits student identifiable education data from being publicly disseminated. See endnotes for FERPA data supression rules.

Educational Goals Academic Growth (Grades 2-8)

This chart shows where students would rank in their RIT growth from Fall to Spring compared with a random 100 students from across the nation. Keeping in mind that students from across the nation were also experiencing the pandemic and similar educational trauma, this number indicates if the instructional practices that were selected for students while away from their classrooms were successful. Growth percentile data compares the actual Fall to Spring RIT growth score of each grade level with a projected RIT growth score. The chart also shows the percentage of students meeting their projected growth.

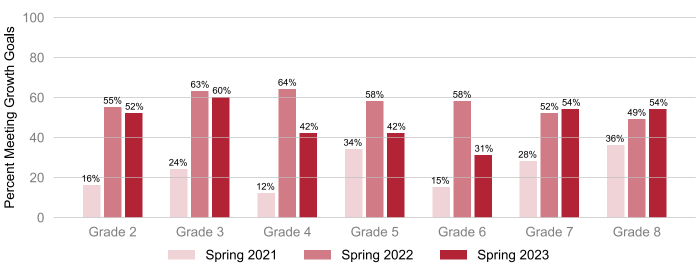
NWEA MAP Math Growth Percentiles for Grades 2 through 8

School Conditional Growth Percentile (Gains Percentile) for Reading and Math in grades 2 through 8 will be at the 50th percentile (AKA "Met" projected growth). School Conditional Growth Percentiles are colored as follows: green: median at or above the 50th percentile, red: median below the 50th percentile.

MATH	Count	Fall 2022 RIT	Spring 2023 RIT	Observed Growth	Proj. Growth	# Met Growth Proj.	% Met Growth Proj.	School Cond. Growth %ile
Grade 2	31	163.6	179.5	16	14.3	16	52%	76
Grade 3	35	174.2	187.1	13	11.9	21	60%	67
Grade 4	38	188.0	197.2	9	10.2	16	42%	30
Grade 5	52	189.9	198.7	9	7.8	22	42%	67
Grade 6	52	194.9	199.9	5	7.0	16	31%	18
Grade 7	46	199.2	206.0	7	5.6	25	54%	72
Grade 8	48	203.8	209.5	6	5.1	26	54%	61
Overall	302							56

^{**} Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.

Math Growth Over Time by Grade Level

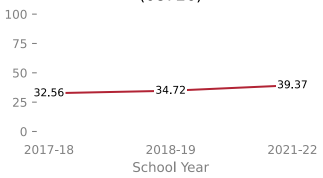


^{*}Family Educational Rights and Privacy Act (FERPA) – Federal law that prohibits student identifiable education data from being publicly disseminated. See endnotes for FERPA data supression rules.

Educational Goals Student Achievement (Grades 2-8)

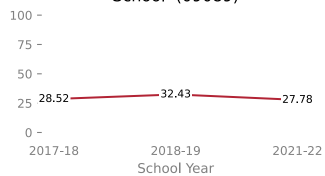
Overall Accountability Index Trend

Michigan Collegiate Elementary (08726)



^{*}Latest index scores will be added here when available.

Michigan Collegiate Middle/High School (09089)



NWEA Math % Meeting Grade Norm

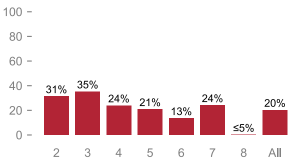
100 -

80 -

60 -40 -

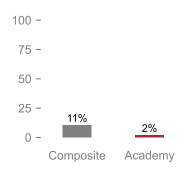
0 -

NWEA Reading % Meeting Grade Norm

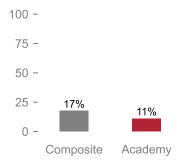


M-STEP/PSAT 8 Math Proficiency **Academy vs. CRD**

ΑII



M-STEP/PSAT 8 ELA Proficiency **Academy vs. CRD**

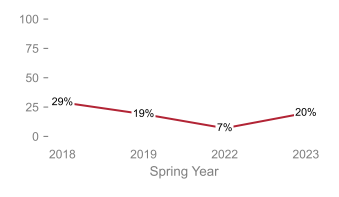


^{*}Latest index scores will be added here when available.

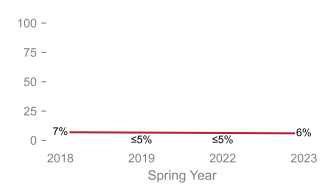
^{*}Family Educational Rights and Privacy Act (FERPA) - Federal law that prohibits student identifiable education data from being publicly disseminated. See endnotes for FERPA data supression rules.

Educational Goals Academic Growth & Achievement (High School)

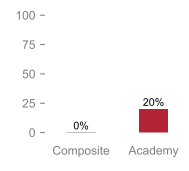
SAT EBRW % CCR Trend



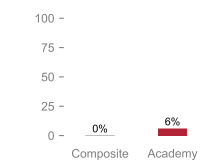
SAT Math % CCR Trend



SAT EBRW CCR: Academy vs. CRD



SAT Math CCR: Academy vs. CRD



PSAT 9/10 & SAT EBRW CCR



PSAT 9/10 & SAT Math CCR



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Compliance & Governance

The Charter Contract

Charter Contract Compliance History

On-time compliance record for the Board's compliance activities, the Academy's compliance activities, and overall compliance.

Year	On-Time Compliance Overall	On-Time Compliance Board	On-Time Compliance Academy
2020-2021	99%	100%	96%
2021-2022	90%	100%	80%
2022-2023	96%	94%	98%
	96%	94%	98%

Charter Contract Timeline

History of the Academy's charter contracts, along with key aspects to each contract period.

Length of Term	Dates
3 year	2023-2026
2 year	2021-2023
3 year	2018-2021
3 year	2015-2018
2 year	2004-2015
2 year	2004-2013
2 year	2004-2011
5 year	2004-2009
5 year	1999-2004

Compliance & Governance Board Membership & Activities

Academy Board Service

Board demographics and required professional development credits.

Board Member	Office	Length of Service	Term Expiration
Mary Carpenter	President	8	06/30/2026
Jason David	Vice President	3	06/30/2026
Gilda Ponder	Treasurer	8	06/30/2023
Keira Driskell	Secretary	4	06/30/2026
Erica Galet	Director	2	06/30/2024

Academy Board Meetings, Attendance, and Position Vacancies

Roard	Meetings
Dualu	MEETHIGS

10 REGULAR MEETINGS HELD

TOTAL BOARD MEETINGS

Board Attendance

84% AVERAGE ATTENDANCE

84% AVERAGE BOARD ATTENDADA

Board Position Vacancies

0 VACANCIES

POSITION

Board Professional Development Credits

3 OF 3 TOTAL CREDITS

PROFESSIONAL

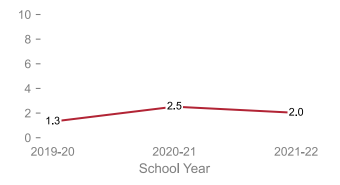
Fiscal Solvency

Key Performance Indicators

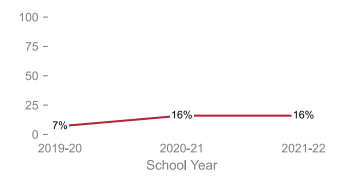
Revenues and Expenditures

	2019-20	2020-21	2021-22
Federal	\$1,112,953	\$1,457,708	\$2,546,368
Local	\$44,764	\$458,950	\$526,395
Other Financing			\$496,351
State	\$8,193,740	\$8,344,784	\$8,581,361
Enrollment	936	923	897
General Fund Balance Beginning of Year	\$406,171	\$619,731	\$1,599,787
General Fund Balance End of Year	\$619,731	\$1,599,787	\$1,915,918
General Fund Revenues			
Per-pupil Foundation Allowance	\$8,111	\$8,111	\$8,700
Total General Fund Revenues	\$9,351,457	\$10,261,442	\$12,150,475
Total Expenses/Transfers	\$9,137,898	\$9,281,391	\$11,834,343
Total Revenue over Expenses	\$213,559	\$980,051	\$316,132
Fund Balance as a % of Revenue	7%	16%	16%

Current Ratio Trend



Fund Balance Trend



Debt-to-Asset Ratio

8.0

Unrestricted Days Cash

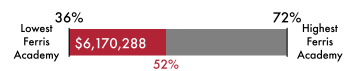
14

Fiscal Solvency

Budget & Key Performance Indicators

Your Academy's Expenditures (Continued)

Instruction



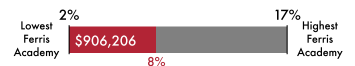
52¢ OF EVERY DOLLAR WAS SPENT ON INSTRUCTION

Business and Administrative Costs



16¢ OF EVERY DOLLAR WAS SPENT ON BUSINESS AND ADMINISTRATIVE COSTS

Building and Facilities





Sources, Acronyms, & Glossary **End Notes**

Sources

Page 9 Charter Contract, CSO Office, Ferris State University

CEPI, Michigan Department of Education MSDS, Michigan Department of Education

"Enrollment by Year" and "Enrollment by Grade": Fall Student Count Data is from the academies

reporting to MDE/CEPI using the Pupil Accounting form DS4061

Student Enrollment: "Length of Enrollment": MSDS/CEPI Public Release File

Page 10 Academy Resident District Table: MSDS, Michigan Department of Education

Donut Charts: MISchoolData.org - Enrollment Crosstabs

Page 11 Growth Accountability Index Trend: MISchoolData.org - School Index

M-STEP/PSAT 8 ELA/Math % Proficient and Trend: OEAA secure site - Aggregate Data Files

Page 12-13 NWEA MAP Student Growth Summary Report

Page 14 Overall Accountability Index Trend: MISchoolData.org - School Index

NWEA Reading/Math % Meeting Grade Norm: NWEA MAP CDF export

M-STEP/PSAT 8 ELA/Math Proficiency Academy vs. CRD: MSDS rosters + OEAA secure site - Aggregate

Data Files + MISchoolData.org - 3-8 Assessments file

Page 15 SAT EBRW/Math % CCR Trend: OEAA secure site - Aggregate Data Files

SAT EBRW/Math CCR: Academy vs. CRD: MSDS rosters + OEAA secure site - Aggregate Data Files +

MISchoolData.org - High School Assessments file

PSAT 9/10 & SAT EBRW CCR: OEAA secure site - Aggregate Data Files

Page 16-17 Charter Contract, CSO Office, Ferris State University Academy Document Submission

Page 18 Revenue and Expenditures: MiSchoolData.org - Financial and District/School Info. - District Revenues,

Expenditures, and Fund Balances

Fund Balance Trend: MiSchoolData.org - Financial and District/School Info. - District Fund Balances Current Ratio Trend, Debt-to-Asset Ratio, and Unrestricted Days Cash: **Fiscal Scorecard information**

provided by the academy

Page 19 MiSchoolData.org - Financial and District/School Info. - District Expenditures

Acronyms & Glossary:

CPR: College and Career Readiness - this refers to the benchmark scores used as proxy targets for determining if a students are "college and career ready" per their PSAT and SAT scores.

Current Ratio: The current ratio illustrates the balance of debts to assets. This measures the ability of the Academy to pay back its short-term and long-term obligations with its current assets on hand. If the ratio is 1.0, then the Academy has an equal amount of debt to assets. If the ratio is below 1.0, then the Academy could not fulfill its current liabilities if they came due all at once.

Expenditures: The amount the Academy spent on various activities to educate its students.

Growth Percentile: The amount of growth students had between two tests; usually fall-to-spring (MAP) MAP: A standardized assessment administered by NWEA in grades 2 through 8 that provides student Diagnostics.

Index (Accountability - Growth and Overall): A school scoring system created by the MDE with stakeholder feedback. More information can be found at: www.mischooldata.org/school-index/

Per-student Finances: The Total Revenue per Student illustrates all revenues received, divided by the Academy's overall total enrollment. Similarly, the Total Expenses/Student illustrates total expenses, divided by enrollment. Revenue per Student should exceed Expenses per Student, with a trend to increase this difference.

If the Expenses per Student exceed Revenue per Student, the Academy is operating in deficit spending.

Projected Growth: The amount of growth a student (or group of students) should be able to obtain based on national trends and the student's prior test scores.

Revenue: The amount the Academy received from various sources, that it can allocate to operate the program.

RIT Score: The Rasch Unit used in the MAP test for measuring the difficulty and complexity of the Assessment.

Student Achievement: The amount of academic content a student has learned over a set amount of time.

Student Growth: The amount of change (gain or loss) in student achievement over a set amount of time.

Family Educational Rights and Privacy Act (FERPA) data suppression rules:

Following those used by CEPI via MISchoolData.org, if any count or percent of students represented in a cell or on a chart is 1 or 2 in number, data suppression rules apply. For more information, see: https://www.michigan.gov/-/media/Project/Websites/cepi/MISchoolData/Grades_38_and_High_School_Assessments_Disclosure_Avoidance.pdf
For general counts (e.g. ethnicity) - data are suppressed (denoted by an asterisk) if there are less than 10 students.





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