Extended COVID-19 Learning Plan Version: Strict Adherence to Legislation Goal Reporting Required by January 21, 2022

School Name: University Prep Science and Math Elementary

Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks	
End of the Year Reading Goal	 K-2 ELA: 60% of students who start the year below grade level will be on track to move at least 4 microphases by the end of the year as measured by the EL Educe Benchmark Assessments (encoding and decoding). Students will make 2 microphases of growth from September 2020-January 2021 (mid-year) and 2 microphases of growth from February through June 2021. 60% of students who at grade level will be on track to move at least 3 micro-phases by the end of the as measured by the EL Education Benchmark Assessments (encoding and decoding). Students will make 1 microphase of growth from September 2020-January 2021. (mid-year) and 2 microphases of growth from September 3020-January 2021. 3-8 ELA: 50% of the students in grades 3-8 will meet NWEA typical growth target from September-January (Midyear) and from September-end of year. 	
End of the Year Mathematics Goal	 K-2 Math: 60% of K-2 students will move at least 5 percent mid year and 10 percent by the end of the year on the MDE Math Early Literacy Assessment. 3-8 Math: 50% of the students in grades 3-8 will meet NWEA typical growth targets from September-January (Midyear) and from September-end of year. 	

Growth on Benchmark Assessment	Percent Met Growth ELA Spring	Percent Met Growth Math Spring
EL Benchmark Started On-Level EL Benchmark Started Below Level	72%	
K2 Math		84%
NWEA MAP (3-5)	41%	52%

If no Spring benchmark assessment is given, provide a full narrative detailing progress made on goals. Include student growth and achievement data.

Extended COVID-19 Learning Plan Version: Strict Adherence to Legislation Goal Reporting Required by January 21, 2022

School Name: University Prep Science and Math Middle School

Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks	
End of the Year Reading Goal	3-8 ELA : 50% of the students in grades 3-8 will meet NWEA typical growth targets from September-January (Midyear) and from September-end of year.	
End of the Year Mathematics Goal	3-8 Math : 50% of the students in grades 3-8 will meet NWEA typical growth targets from September-January (Midyear) and from September-end of year.	

Growth on Benchmark Assessment	Percent Met Growth ELA Spring	Percent Met Growth Math Spring
NWEA MAP (6-8)	46%	50%

If no Spring benchmark assessment is given, provide a full narrative detailing progress made on goals. Include student growth and achievement data.

Extended COVID-19 Learning Plan Version: Strict Adherence to Legislation Goal Reporting Required by January 21, 2022

School Name: University Prep Science and Math High School

Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks	
End of the Year Reading Goal	50% of students will show mastery of standards assessed on the ENGAGE NY: Mid and End of the Unit Module Assessments for ELA.	
End of the Year Mathematics Goal		
Additional Goal	75% of students in grades 9-12 will receive 100% of eligible credits by mid and end of year.	

Mastery on Standards Assessed	Percent Met ELA Mid Year Goal	Percent Met ELA End of Year Goal	Percent Met Math Mid Year Goal	Percent Met Math End of Year Goal
Engage NY	45%	70%	77%	NA

Percentage of Students Receiving Eligible Credits			
Grade	Mid-Year	End-of-Year	
9	38%	56%	
10	48%	45%	
11	46%	46%	
12	54%	92%	

If no Spring benchmark assessment is given, provide a full narrative detailing progress made on goals. Include student growth and achievement data.