Credit Recovery Needs (minimum, subject to change)

Here is midyear glimpse of our need for credit recovery services for Badger High School students currently enrolled in grade 9 (or higher). Credit Recovery could be explored outside of traditional school day hours next fall and/or this summer (outside of traditional academic months). This is informally based on transcript course history review through the end of first semester which ended January 22, 2021...

06	Algebra 1.5	01	Senior Class of 2021
02	Algebra 2	06	Junior Class of 2022
02	American History 11	03	Sophomore Class of 2023
01	Biology 10	+ 06	Freshmen Class of 2024
02	Chemistry/Chemistry Comm II	16	Different Sr. High Students
02	Civics 9		-
02	Consumer Math		
01	English Language Arts 12		
02	English Language Arts 11		
02	English Language Arts 10		
05	English Language Arts 9		
01	Geometry 10		
01	Physical Education 10		
02	Physical Education 9		
02	Physical Science 9		
+03	World Geography 10		
36	Different failed 0.5 Required Credits		
09	Business and/or Tech Elective?		
<u>+ 04</u>	Family Consumer Science Elective?		
49			

Schedule E of BEA Master Agreement > Recovery Credits \$200 per student, per semester

 $36 \times \$200 \text{ stipend} = \$7,200$

TRA

District Share 7.5 to 8.13% for SY2021-2022 or FY21

District Share 7.5 to 8.34% for SY2022-2023 or FY22 0.0834

OASDI

District Share Social Security 6.20% 0.0620 District Share Medicare 1.45% + 0.0145

0.1599

\$7,200 x 1.16 = **\$8,352.00** under-estimate without including Second Semester

Here is our need for remediation services for Badger Jr. High students grades 7 and 8 which could be explored outside of traditional school day hours next fall and/or this summer (outside of traditional academic months) to stay on pace for course progression sequences entering the next grade level. This is informally based on transcript course history review through the end of first semester which ended January 22, 2021...

07 Eighth Grade Class of 2025 + 06 Seventh Grade Class of 2026 13 Different Jr. High Students