Memorandum



To: High School Bell Schedule Subcommittee

Dr. Kate Orozco and Mrs. Kelly Niccolls, Assistant Superintendents

From: Michael S. Nelson, Assessment & System Performance

In consideration of four potential high school schedules, the following calculations are presented:

CURRENT SCHEDULE CONFIGURATIONS

School	Configuration	Instruct. Days in Semester	Total Minutes in Day	Instruct. Minutes in a Day (Excludes Passing)	Total Minutes/ Semester	Total Courses	Total Minutes in Semester/ Course	Total Hours in Semester/ Course/ Semester
CHS	6-Period Day	85	415.2	390.2	35292	6	5882.00	98.03
LCHS	A/B Rollover Block	85	409.8	394.8	34833	8	4354.13	72.57

POTENTIAL SCHEDULE CONFIGURATIONS

			Total		Non-	Non-					
	Instruct.	Total	Passing	Total	Passing	Passing	Instruct.			Total Hours in	Estimated
	Days in	Minutes	Periods	Passing	Minutes	Minutes	Hours	Total	Total Minutes in	Semester/Course/	Graduation
Configuration	Semester	in Day	(5 min.)	Minutes	in Day	in Year	in Year	Courses	Semester/Course	Semester	Credits
7-Period Modified (MF Traditional)	34	420	7	35	305	10370	172.8	7	1481.43	24.69	
7-Period Modified (Late Start Day)	17	360	4	20	340	5780	96.3	4	825.71	13.76	
7-Period Modified (TTh Block)	34	425	5	25	400	13600	226.7	5	3400.00	56.67	
7-Period Modified (3-Day Block) TOTAL	85				1045	88825	1480.4	7	12689.29	95.12	52
8-Period A/B Rollover with Anchored Day (MTWT Blocks)	68	410	3	15	395	26860	447.7	8	3357.50	55.96	
8-Period A/B Rollover with Anchored Day (Collab. TBD)											
8-Period A/B Rollover with Anchored Day (ANCHOR DAY)	17	410	7	35	375	6375	106.3	8	796.88	13.28	
8-Period A/B Rollover Block with Anchored Day TOTAL	85				770	33235	553.92	8	4154.38	69.24	58

Date: May 19, 2021

Follow-up on Current Schedule Options