

NINE-PERIOD DAY

THE ADVANTAGES, OPTIONS AND BUDGETARY IMPLICATIONS

ADVANTAGES

An additional period for students....

- Students with IEP's gain the opportunity to to choose an elective earlier in their school career
- Students with full schedules currently would have option to have a designated lunch period
- Students that make need to make up credits would have the option to add a course necessary for graduation [*increase 4 year graduation rate*]
- Students with desire to add AP course or additional AP course, [*with room in schedule*]
- Ability for students to take AP/electives sooner in the HS career

ADVANTAGES

Program coursework/programs to support achievement

- Ex: Math and ELA - lab period

Implement programs as intended

- Ex: Virtual Enterprise: 2 periods per day vs 1 [currently]

EXAMPLE OF LAB SUPPORT

Algebra	Algebra	Algebra	Algebra	Algebra
Algebra Lab	<i>ELA LAB</i>	Algebra Lab	<i>ELA LAB</i>	Algebra Lab
<i>ELA</i>	<i>ELA</i>	<i>ELA</i>	<i>ELA</i>	<i>ELA</i>

CURRENT MATRIX

Math	Math	Math	Math	Math
English	English	English	English	English
Soc. St.	Soc. St.	Soc. St.	Soc. St.	Soc. St.
Lunch	Lunch	Lunch	Lunch	Lunch
Science	Science	Science	Science	Science
Lab	PE	Lab	PE	Lab
Art	Music	Art	Music	Art
World Lang	World Lang	World Lang	World Lang	World Lang

9 PERIOD DAY

Math	Math	Math	Math	Math
ELA LAB	Math Lab	ELA LAB	Math Lab	ELA LAB
English	English	English	English	English
Soc. St.	Soc. St.	Soc. St.	Soc. St.	Soc. St.
Lunch	Lunch	Lunch	Lunch	Lunch
Science	Science	Science	Science	Science
Science Lab	PE	Science Lab	PE	Science Lab
Art	Music	Art	Music	Art
World Lang	World Lang	World Lang	World Lang	World Lang

MASTER SCHEDULE

Increases options [*within the scheduling matrix*] to schedule singletons [*to accommodate more student requests*]

8 period day

1120
Possible
positions

9 period day

1260 possible
positions

Enhanced choices regarding type of schedule to utilize.

BUDGETARY IMPLICATIONS

**Additional coursework = additional
staff**

HS – equivalence of 5-6 full-time teachers

(increase of \$ 540,000- \$620,000)

-in year one-

SUSTAINABILITY

Year 1

HS: \$540-620K

Year 2

(contractual increases and no
column movement)

HS: an additional
\$15,390 -17,670

SUSTAINABILITY

CAN WE AFFORD TO KEEP THE SCHEDULE OVER TIME...?