

COMPARISON of OPTIONS

	Option 1: 7 Period Modified Block	Option 2: 8 Period A/B Block with Anchored Day	Option 3: 6 Period Traditional
Strengths	<ul style="list-style-type: none"> -More electives than 6th Period Traditional -Time for deep learning -Varied times is similar to college schedule 	<ul style="list-style-type: none"> -Most amount of electives/choice -Compatible with KTEC or Dual Credit College Course -Time for deep learning 	<ul style="list-style-type: none"> -Daily contact with teachers -Most instructional minutes -Predictable
Challenges	<ul style="list-style-type: none"> -Teacher preparation: 4 of 5 days -Not as compatible with KTEC as others -Unpredictable 	<ul style="list-style-type: none"> -Higher cost in comparison -Lower number of instructional hours/contact minutes in comparison -Students do not see every teacher every day 	<ul style="list-style-type: none"> -Least amount of electives -Shorter blocks of learning time -No variety/same schedule daily

POTENTIAL STRUCTURES*	Option 1: 7 Period Modified Block	Option 2: 8 Period A/B Block with Anchored Day	Option 3: 6 Period Traditional
Hours of Instructional Time Per Semester per Course	71 hours	62 hours	82 hours
Teacher Planning Time Hours per Week	5	7.5	5
Costs to the District	Lowest Cost	Highest Cost	Cost: In-between other options
Total Number of Credits Required For Graduation	52	58	46
Number of Electives Possible	18	24	12

* This chart should be used as an estimate only. Figures are estimated based on structures shown in the proposals and will be refined with survey feedback and meetings with focus groups.