Core 40 With Technical Honors (47 Credits)

Name_____

* No Grade below 73%

Overall CDA must be 2.0 er bigher		
Overall GPA must be 3.0 or higher		
Math - 6 Credits	1. Algebra 1	2. Algebra 1
All students must earn 6 math credits during grades 9-12. Students must take a math or quantitative reasoning course each year of high school. Math credits earned in middle school count toward elective credits.	3. Geometry	4. Geometry
	5. Algebra 2	6. Algebra 2
	7.	8.
English- 8 credits + 1 in Speech	1. English 9	2. English 9
Regular, Honors, AP	3. English 10	4. English 10
	5. English 11	6. English 11
	7. English 12	8. English 12
	9. Speech	
Social Studies - 6 credits	1.Geog or W. Hist	2. Geog or W. Hist
	3. US History	4. US History
	5. Government	6. Economics
	· · · · ·	
Science - 6 credits (8 recommended)	1. Biology	2. Biology
	3. Chem, Phy, or ICP	4. Chem, Phy, or ICP
	5.	6.
PE/Health - 3 credits	1. PE I	2. PE II
	3. Health	
	J. Health	
Business Education - 1 credit	1. PFR/ARR	
College & Career Pathways - 6 credits	1.	2.
1. Pathway designated industry-based certification or credential, or 2. Pathway dual credits from the approved dual credit list resulting in 6	3.	4.
transcripted college credits	5.	6.
	· ·	I
Complete ONE of the following:	1.	2.
Any of the A-F options for Academic Honors: -Earn 4 credits in 2 or more AP courses & take AP exams	3.	4.
-Earn 6 verifiable transcripted college credits in dual credits		
courses -Earn 3 transcripted college credits AND 2 credits in AP courses		
-Minimum 560 (Math) and 590 (English) on the SAT -Minimum ACT score of 26		
-Minimum ACT score of 26		
-Minimum ACT score of 26 -4 credits in IB courses (not offered at MV)	1.	2.
-Minimum ACT score of 26	1.	2. 4
-Minimum ACT score of 26 -4 credits in IB courses (not offered at MV)	3.	4.
-Minimum ACT score of 26 -4 credits in IB courses (not offered at MV)		