NAME :Class of 2016 & beyond		Graduation Tests: Pass English Pass Math		
Minimum Diploma (40 Credits) Opt Out Form	Core 40 Diploma (40 Credits)	Core 40 w/Technical Honors (47 Credits) Student must maintain a 3.0 GPA and a grade of C or higher for all courses.	Core 40 w/Academic Honors (47 Credits) Student must maintain 3.0 GPA and a grade of C or higher for all courses.	Honors w/Distinction (54 Credits) Student must maintain a 3.5 GPA and a grade of B or higher for all courses.
PCC(1)	PCC (1)	PCC(1)	PCC (1)	PCC (1)
Physical Ed (2 Cr)	Physical Ed (2 Cr)	Physical Ed (2 Cr)	Physical Ed (2 Cr)	Physical Ed (2 Cr)

Minimum Diploma	Core 40 Diploma	Honors	Honors	(54 Credits) Student must maintain a 3.5 GPA
(40 Credits)	(40 Credits)	(47 Credits) Student must maintain a 3.0 GPA	(47 Credits) Student must maintain 3.0 GPA	and a grade of B or higher for all
- · - · -		and a grade of C or higher for all	and a grade of C or higher for all	courses.
Opt Out Form		courses.	courses.	
PCC(1)	PCC (1)	PCC(1)	PCC (1)	PCC (1)
Physical Ed (2 Cr)	Physical Ed (2 Cr)	Physical Ed (2 Cr)	Physical Ed (2 Cr)	Physical Ed (2 Cr)
Basic PE I	Basic PE I	Basic PE I	Basic PE I	Basic PE I
Basic PE II	Basic PE II	Basic PE II	Basic PE II	Basic PE II
Health (1 Cr)	Health (1 Cr)	Health (1 Cr)	Health (1 Cr)	Health (1 Cr)
FACS Option	FACS Option	FACS Option	FACS Option	FACS Option
Mathematics (4 Cr) Algebra I (2)	Mathematics (6 Cr) Algebra I (2)	Mathematics (6 Cr) Algebra I (2)	Mathematics (8 Cr) Algebra I (2)	Mathematics (8 Cr) Geometry (2)
Any Other (2)	Geometry (2)	Geometry (2)	Geometry (2)	Algebra II (2)
*must earn 2 credits in a Math or	Algebra II (2)	Algebra II (2)	Algebra II (2)	4 additional advanced Math
Quantative Reasoning (QR) course during junior or senior yr.			Pre-Calc (or additional higher level math) (2)	credits
course during jurilor or serilor yr.	Science (6 Cr)	Science (6 Cr)		
Science (4 Cr)	Biology (2)	Biology (2)	Science (6 Cr)	Science (8 Cr)
Biology (2) Any Non-life	2 cr. from ICP (2)	2 cr. from ICP (2)	Biology (2) 2 cr. from	Biology (2) Chemistry (2)
Earth/Space, ICP, Chemistry,	Chemistry (2)	Chemistry (2)	ICP (2)	Physics (2)
Physics, Adv. Chem or Physics)	Physics (2)	Physics (2)	Chemistry (2)	And 2 addl. from
	And 2 addl. Science	And 2 addl. Science	Physics (2) And 2 addl. Science	Adv. Science AP Biology
English (9 Cr)			And 2 addi. Science	AP Chemistry
English 9	English (9 Cr)	English (9 Cr)		Chemistry II
English 10	English 9	English 9	English (9 Cr)	AP Physics
Speech English 11	English 10 Speech	English 10 Speech	English 9 English 10	English (9 Cr)
English 12	English 11	English 11	Speech	English 9 Acad
	English 12	English 12	English 11 Acad	English 10 Acad
Social Studies (4 Cr)	Social Studies (6 Cr)	Social Studies (6 Cr)	English 12 Acad	Speech English 11 Acad
US History	US History	US History	Social Studies (6 Cr)	English 11 Acad English 12 Acad
US Government	US Government	US Government	US History	_
Soc St Elective World History, Geography,	Economics Wld Hist <i>OR</i>	Economics Wild Hist OR	US Government Economics	Social Studies (6 Cr) US History
Hist/Geo of the Wld, Sociology,	Geo/Hist WId	Geo/Hist WId	Wld Hist OR	US Government
Psychology, Int. Relations			Geo/Hist Wld	Economics
Caracr/Academia Soc (6 Cr)	Directed Electives (5 Cr)	Career/Tech Program (6 Cr)		Wld Hist OR
Career/Academic Seq (6 Cr)	from Wld. Languages, Fine Arts, or Career/Technical	*Must be state-approved & 1 of the following: Pathway	Fine Arts (2 Cr)	Geo/Hist Wld
		designated certification or 6 Path		Fine Arts (2 Cr)
		-way DC credits from priority list		
			World Languages (6-8 Cr)	
			6 from 1 language, 4 each in 2	World Languages (6 Cr)
FI 0 1" (5.0)	FI (1.0)			6 from 1 language
Flex Credits (5 Cr) more C/A Sequence, Co-op,	Electives (4 Cr)			
college or dual credit courses,				
additional academic courses)			E) " (0.0.)	
		Electives (10 Cr)	Electives (6 Cr)	Electives (11 Cr)
Electives (4 Cr)				
			Complete 1 of the following:	
			A. 4 credits in AP courses w/exams	
			B. Earn 6 college credits in dual	
		Complete 1 of the following:	credit courses from priority list C.Earn 2 cr in AP courses w/exams	
		A. Any one of the options (A-F) of	AND 3 college credits in dual credit	See Curriculum Guide for
		the Core 40 w/Academic Honors	courses from priority list D. Earn a combined score of 1750	Additional Requirements.
		B. Earn the following scores or	or higher on SAT CR/Math/WR and	
	*Students must take a Math or	higher on WorkKeys: Reading for information-level 6. Applied	a minimum score of 530 on each E. Earn an ACT composite score of	*Students must take Math or QR
	Quantative Reasoning (QR)	Math-level 6, and Locating	26 or higher and complete written	course each year
*Must earn two credits in a math	course each year in high	Information-level 5.	section	
or QR course in Junior or Senior year.	school	C.Earn the following minimum score(s) on Accuplacer: Writing	*Must take Math or QR each year	
,··	*Must earn six math credits	80, Reading 90, Math 75	-	
	starting at grade 9.	D. Earn the following minimum	*Must earn six math credits starting	
		score(s) on Compass: Algebra 66, Writing 70, Reading 80	at grade 9.	
		*Must earn six math credits starting		
		at grade 9. *Must take Math or OR each year		