## SUGGESTED PATHWAYS FOR CONCURRENT ENROLLMENT (CE) & ADVANCED PLACEMENT (AP) COURSES

ADVANCED I LACEIVIENT (AI / COORSES				
Subject	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
English	English 9 or 9H	English 10 or 10H	AP English	CE 2010 (2 <sup>nd</sup> Sem)  *Students who do not earn a 3+ in AP are required to take CE1010 prior to taking 2010.
	English 9	English 10	English 11	CE 1010 (1st Sem) & CE 2010 (2nd Sem)
Foreign Language	Spanish 1	Spanish 2 or 2H	Spanish 3 & STAMP Exam	Spanish 4 & STAMP Exam
	Spanish 2 or 2H	Spanish 3 & STAMP Exam	Spanish 4 & STAMP Exam	AP Spanish
	Spanish 3	Spanish 4	AP Spanish	N/A
	French 1	French 2	French 3 & STAMP Exam	French 4 & STAMP Exam
Social Studies	AP Human Geography	Regular or AP World History	Regular or AP US History	Regular or AP Government
	Regular or AP Human Geography	AP World History	Regular or AP US History	Regular or AP Government
	Regular or AP Human Geography	Regular or AP World History	AP US History	Regular or AP Government
	Regular or AP Human Geography	Regular or AP World History	Regular or AP US History	AP Government
	Psychology 1 & 2		AP Psychology * Can be taken in 11 <sup>th</sup> OR 12 <sup>th</sup> Grade.	
Science	Earth Systems	Biology H *Biology H not required but recommended.	Chemistry H *Chemistry H not required but recommended.	AP Chemistry, CE Biology, &/or AP Environmental Science
	Earth Systems	Biology H  *Biology H not required but recommended.	CE Biology, &/or AP Environmental Science	
	<b>Biology H</b> *Biology H not required but recommended.	Chemistry H *Chemistry H not required but recommended.	AP Chemistry, CE Biology, &/or AP Environmental Science	
	Intro to Health Science &/or Medical Forensics		CE Sports Medicine	CE EMR
	Intro to Health Science &/or Medical Forensics		Anatomy & Physiology	CE Sports Medicine &/or CE EMR
*Math Honors courses have a different curriculum than the regular courses. Students should NOT choose Math 2H without talking Math 1H or choose Math 3H without taking Math 2H without taking to their teacher.	Math 1	Math 2	Modern Math	N/A
	Math 1	Math 2	Math 3	Modern Math
	Math 1	Math 2	Math 3	CE Math 1030, 1040, 1050, &/or 1060
	Math 1H	Math 2H	Math 3H	CE Math 1050 & 1040 or 1060 AP Calculus AB
	Math 2	Math 3	CE Math 1030 & 1040	CE Math 1050 & 1060
	Math 2H	Math 3H	CE Math 1050 & 1060	AP Calculus AB
	Math 2H	Math 3H	AP Calculus AB	AP Calculus BC
	Math 3H	Math 1050 & 1060	AP Calculus AB	AP Calculus BC
Music	Music Course	Music Course	AP Music Theory * Can be taken in 11 <sup>th</sup> OR 12 <sup>th</sup> Grade.	
Art	Art Courses		AP Art * Can be taken in 11 <sup>th</sup> AND 12 <sup>th</sup> Grade.	
Computer Science	Exploring Computer Science or AP Computer Science Principals Web Design			
	Exploring Computer Science or Web Design	AP Computer Science Principals		mming 1400 & 1410 11 <sup>th</sup> OR 12 <sup>th</sup> Grade.
Teaching Pathway	Teaching 1		CE Teaching 2 & 3 *Can be taken in 11 <sup>th</sup> or 12 <sup>th</sup> Grade.	
Business & Leadership	N/A	* Can be taken in 10 <sup>th</sup> -12 <sup>th</sup> Grades.	CE Leadership CE Business	