IB CP students must take at least 2 IB DP Subject Courses in addition to Personal and Professional Skills. One of the two DP courses must be a 2 year course.

IB CP students should consider their chosen career-related study (pathway) when choosing their DP courses. For instance, a CP student whose pathway is Business and Technology might want to take IB Literature and IB Economics.

8 courses each	Ninth Grade		Tenth Grade		Eleventh Grade	Twelfth Grade	
year							
1.	9 <sup>th</sup> Grade Lit./Comp.		AP Language (optional but recommended))  10 <sup>th</sup> grade Literature  Chinese 2 or 3		IB Literature HL (Y1)	IB Literature HL (Y2)	
					AP Lit/Composition	British Literature	
					American Literature		
2.	Chinese 1 or 2			r 3	IB Chinese SL (Y1)	IB Chinese SL (Y2)	
	Arabic 1		Arabic 2		IB Arabic SL (Y1)	IB Arabic SL (Y2)	
	French 1		French 2		IB French SL (Y1)	IB French SL (Y2)	
	Spanish 1		Spanish 2		IB Spanish SL (Y1)	IB Spanish SL (Y2)	
	French 3 or 4		French 4, 5 or AP French		IB French HL (Y1)	IB French HL (Y2)	
	Spanish 3 or 4		Spanish 4 or 5		IB Spanish HL (Y1)	IB Spanish HL (Y2)	
					****CP students don't have to take language class 11 <sup>th</sup> /12 <sup>th</sup> grade.		
2			ABW HILL III		This could be another DP class or an elective		
3.	Am. Govt/Civics	US & World Affairs	AP World History optional but recommended		IB History HL Y1	IB History HL Y2	
			World History		Us History	Economics	elective
					US History	IB Business (one-year	ir course)
					IB Business HL Y1	IB Business HL Y2	
					IB Business SL (1-year course)	Economics	elective
4.	Biology		Chemistry		IB Physics SL (Y1)***	IB Physics SL (Y2)***	<b>S</b>
					IB Sports/Exercise SL or HL Y1	IB Sports/Exercise SL or HL Y2	
					IB Biology SL or HL (Y1)	IB Biology SL or HL (Y2)	
					Physics	Environmental Science or Forensics or Earth Systems	
					***Algebra II is a pre-requisite to take IB Physics.		
5. * there are	there are Algebra I		Geometry		Algebra II	IB Math SL Applications & Interpretations Y1 or AMDM or PRE- Calculus or AP Statistics	
other Math			Geometry H	Algebra II H	IB Math SL: Analysis & Approaches Y1	IB Math SL: Analysis & Approaches Y2	
scenario s, these are most common	Geometry H	Algebra II H	Pre- Calculus H	AP Calc AB	AP Calculus BC	IB Math SL: Analysis	& Approaches Y2
	Algebra I	Geometr y H	Algebra II H		IB Math SL: Analysis & Approaches Y1	IB Math SL: Analysis	& Approaches Y2
	Geometry		Algebra II		IB Math SL: Analysis & Approaches Y1	IB Math SL: Analysis & Approaches Y2	
	Geometry H	Algebra II H	Pre-Calculus	s H	AP Calculus AB	IB Math SL: Analysis	& Approaches Y2
6.	Chosen Pathway year 1 course		Chosen Pathway Year 1 or 2 course		Chosen Pathway Year 2 or 3 course	Chosen Pathway Year 3 or 4 course or Work-Based Learning	
7.	P.E./Health		Elective		Personal and Professional Skills (PPS)	Personal and Professional Skills (PPS)	
8.	AP Human Geography (optional but recommended)		Elective		Elective or a 3rd DP course of student choice	Elective or a 3 <sup>rd</sup> DP course of student choice	

NAHS Pathways: AUDIO VISUAL TECHNOLOGY AND FILM, BUSINESS AND TECHNOLOGY, GRAPHIC DESIGN, JROTC, WEB AND DIGITAL DESIGN, DANCE, VISUAL ARTS, MUSIC, THEATRE, FILM, JOURNALISM updated December 13, 2021