

## Concord HS International Baccalaureate 4-Year Course Sequence

MYP YEAR 4	MYP Year 5	Diplomma Programme Year 1	Diplomma Programme Year 2
9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
MYP Honors English 1	MYP Honors English II	DP Language and Literature I HL	DP Language and Literature II HL
MYP Honors Math II	MYP Honors Math III	DP Mathematics: Analysis and Approaches II OR DP Mathematics: Applications and Interpretations II	DP Mathematics: Analysis and Approaches II OR DP Mathematics: Applications and Interpretations II
MYP Honors Biology	MYP Honors Chemistry	DP Biology SL/HL I OR Dp Chemistry I SL OR DP Sports Exercise Health Science SL/HL I	DP Biology SL/HL II OR Dp Chemistry II SL OR DP Sports Exercise Health Science II SL/HL
MYP Honors Civics and Economics	MYP Honors World History/AP World History	DP History of the Americas I HL	DP History of the Americas II HL
MYP Health and Physical Education	MYP Advanced Research and Writing	Theory of Knowledge I	Theory of Knowledge II
MYP Chinese II/III OR MYP Spanish II/III OR Spanish I AND II	MYP Chinese III/IV OR MYP Spanish III/IV	DP French Ab Initio I OR DP Chinese I SL OR DP Spanish I SL/HL	DP French ab initio II OR DP Chinese II SL OR DP Spanish II SL/HL

<i>Elective</i>	<i>Elective</i>	DP Business Management SL/HL I OR DP Science I OR DP French Ab initio I OR DP Visual Arts SL/HL I OR DP Music SL/HL or DP Film SL/HL	DP Business Management SL/HL I OR DP Science Or DP French Ab initio Or DP Visual Arts SL/HL I OR DP Music SL/HL or DP Film SL/HL
<i>Elective</i>	<i>Elective</i>	<i>Elective: Traditional Yearlong Elective, CCP Course, NCVPS, or additional DP course</i>	<i>Elective: Traditional Yearlong Elective, CCP Course, NCVPS, or additional DP course</i>



# CHS

CONCORD HIGH  
SCHOOL

Pathway to the International  
Baccalaureate Diploma

## MIDDLE YEARS PROGRAM AND DIPLOMA PROGRAM

### *9th grade*

#### **GET INVOLVED, STAY ENGAGED, & COLLABORATE**

Students are in yearlong honors classes learning content, global contexts, and Approaches to Learning Skills (ATL). Students must maintain an 80% average throughout high school.

Math II, English I, Chinese II-III, Spanish II-Spanish III, Biology, Civics and Economics, PE and Health, and 2 Electives

### *10th grade*

#### **PROPOSE AND COMPLETE A PERSONAL PROJECT**

Students continue excelling in their course work by strengthening and reflecting on their ATL skills. The Personal Project is proposed and supervised by a staff member from September through April. Exhibition Night displays the Personal Project to the community. Math III, English II, Chinese III-IV, Spanish III-IV, Chemistry, World History\*, Advanced Research and Writing, 2 Electives\*

### *11th grade*

#### **"HOW DO WE KNOW WHAT WE KNOW", INTERNAL AND EXTERNAL ASSESSMENTS**

Students start two-year IB courses on the pathway to the IB Diploma. The "Theory of Knowledge" course helps students tie the "areas of knowledge" together by investigating the "ways of knowing." Internal Assessment knowledge questions emerge by the end of the junior year. Creativity, Activity, and Service (CAS) portfolios begin.

Math Application and Interpretation SL, Math: Approaches and Analysis SL, Sports Exercise Health Science SL/HL, Chemistry SL, Biology SL/HL, History HL, Business Management SL/HL, English HL, French ab initio, Spanish SL, Chinese SL, Theory of Knowledge

### *12th grade*

#### **PREDICTED GRADES AND EXTERNAL ASSESSMENTS**

Students complete their internal assessments, prepare for their external assessments, complete their CAS portfolio, and submit their Extended Essay and TOK Essay. In May of their senior year, students will spend three weeks taking 1-3 external IB tests per day. Predicted grades are granted for internal assessments and external assessments are sent around the world for scoring.

Students earn their NC high school diploma based on the traditional grading scale.

## ***JULY AFTER GRADUATION IB RESULTS ARE RELEASED***

Students and coordinator login into the International Baccalaureate Information System to view results. Results are sent to the institution of the student's choice for possible conversion into college credit.

<https://www.cabarrus.k12.nc.us/domain/1221>