Allen D. Nease High School- International Baccalaureate (IB) Course Sequence 2018-2019

IB Curriculum Area	Grade 9	Grade 10	Grade 11	Grade 12
Group 1- English	Pre-IB English 1	AP English Language	AP English Literature (IB)	English IV-IB
Group 2 – World Language Spanish or French	Pre-IB Spanish 1 Pre-IB Spanish 2 (Pre-IB Spanish 2 if HS credit was earned in middle school)	Pre-IB Spanish 2 IB Spanish 3	IB Spanish 3 ▶ IB Spanish 4 (SL)	IB Spanish 4 or AP Spanish
	Pre-IB French 1	Pre-IB French 2	IB French 3	IB French 4
Group 3 – History	AP World History	AP Government	AP U.S. History	IB History of America
Group 4 – Science Students will take the same science over a two year period in 11 th and 12 th grade.	Pre-IB Biology	► Pre-IB Chemistry	IB Biology 2 or IB Chemistry 2 or IB Physics 2	IB Biology 3 or IB Chemistry 3 or IB Physics 3
Group 5 - Mathematics High school math courses taken in middle school count as high school credits	Geometry Honors or Algebra 2 Honors (only if Geometry Hon was completed in middle school)	Algebra 2 Honors or Prob./Stat. Honors or AP Statistics and Pre-Calculus Pre-IB	IB Math Studies or IB Pre-Calculus or AP Calculus AB	IB Stat./Intro. to Diff. Calculus or IB Calculus/Descriptive Stats (SL) or IB Advanced Calculus (HL)
Group 6 – Elective Most group 6 subject courses are completed during 11 th grade. Some courses have required prerequisites and some continue into 12 th grade	Students who might be interested in the following group 6 subjects should take the appropriate electives as pre-requisites (these are suggestions): IB Theatre- Theatre 1 IB Visual Art- Create 2D/3D IB Film Studies-None IB Music-Band, Chorus IB Psychology -None IB Computer Science- None IB Science-None (need 2 electives)	Students who might be interested in the following group 6 subjects should take the appropriate electives as pre-requisites (these are suggestions): IB Theatre- Technical Theatre IB Visual Art- AP Art History IB Film Studies- IB Music-Band, Chorus IB Psychology —AP Psychology IB Computer Science- Foundations of Programming IB Science- IB Phys 2, IB Bio 2, IB Chem 2 (need 2 electives)	Students must select 1 of the following: IB Theatre 2 IB Visual Art 2 IB Film Studies 2 IB Music 2 IB Psychology 2 AP Computer Science Princ. 2nd Science (if IB Science 2 in 10th grade*)	The following group 6 subjects must be taken over a two-year period: (11 th & 12 th) IB Theatre 3 IB Visual Art 3 IB Computer Studies 3 2 nd Science (SL & HL) The following group 6 subjects have the option to continue studying at the higher level: IB Psychology 3 IB Film Studies 3 IB Music 3
TOK/ Extended Essay		(liceu 2 ciectives)	TOK 1	TOK 2
Other Requirements			CAS Experience	