

AL IB DIPLOMA PLANNING SHEET

REV OCT2022

2024
(GRADUATING 2025)

name _____

diploma year _____

IB Group		10 th Grade		11 th Grade	
1	English <i>Choose the same path for both years</i>	AL IB Literature HL 1 AL IB Language and Literature HL 1		AL IB Literature HL 2 AL IB Language and Literature HL 2	
	Second Language <i>ab initio</i> <i>(novice, has not studied previously)</i>	IB Spanish 2 <i>ab initio</i> SL IB French 2 <i>ab initio</i> SL IB Chinese 2 <i>ab initio</i> SL		IB Spanish 3 <i>ab initio</i> SL IB French 3 <i>ab initio</i> SL IB Chinese 3 <i>ab initio</i> SL	
2	Second Language <i>Language B</i> (must reach level 4 by the 11 th grade to test Language B SL)	Level Spanish _____ French _____ Chinese _____		Level Spanish _____ French _____ Chinese _____ NO LANGUAGE (<i>already done</i>)	
	Second Language <i>Language A</i>	IB Chinese Language and Literature SL 1		IB Chinese Language and Literature SL 2	
	Native Speaker Self-Study* (must be fluent)	Any language – one-year IB SL *requires permission from IB office		Any language – one-year IB SL *requires permission from IB office	
3	Individuals and Societies	AL IB History HL 1/AP US History (required) IB Psychology SL IB Business and Management SL IB Environmental Systems and Societies SL/AP Environmental Science		AL IB History HL 2/AP Government (required) IB Psychology SL IB Business and Management HL IB Business and Management SL IB Environmental Systems and Societies SL/AP Environmental Science	
	Experimental Sciences	AL IB Physics SL 1/AP Physics 1 (required) IB Biology SL IB Environmental Systems and Societies SL/AP Environmental Science IB Design Technology and Engineering Science SL IB Chemistry SL 2/AP Chemistry		IB Physics SL 2/AP Physics 2 IB Physics HL/AP Physics 2 IB Biology SL IB Biology HL/AP Biology IB Environmental Systems and Societies SL/AP Environmental Science IB Design Technology and Engineering Science SL IB Chemistry SL 2/AP Chemistry	
4	Mathematics	IB Math Applications and Interpretation SL 1 IB Math Applications and Interpretation HL 1 IB Math Analysis and Approaches SL 1 IB Math Analysis and Approaches HL 1 IB Math Applications and Interpretation HL 2		IB Math Applications and Interpretation SL 2 IB Math Applications and Interpretation HL 2 IB Math Analysis and Approaches SL 2 IB Math Analysis and Approaches HL 2	
5	Arts	IB Music HL 1 IB/AP Art Portfolio 1 IB Film SL		IB Music HL 2 IB/AP Art Portfolio 2 IB/AP Art Portfolio 1 IB Film HL IB Film SL	
	IB Electives <i>(replacing arts – another world language, social studies, or science course)</i>	Another IB Subject from Groups 2-4: _____		Another IB Subject from Groups 2-4: _____	
		No Group 6 (<i>will do next year</i>)		No Group 6 (<i>already done</i>)	
T o K	Theory of Knowledge	1 st Sem. Elective:	2 nd Sem.	1 st Sem.	2 nd Sem. Elective:
		Health	ToK	ToK	

Assessment Types

IB Assessment is a combination of in class work (essays, lab reports, oral exams, portfolios etc.) from throughout the two years of the program and written examinations in May. There are two levels of assessment.

- Higher Level (HL) – To complete an HL assessment, students must take a 2-year sequence of courses with content from the IB syllabus
- Standard Level (SL) – To complete an SL assessment, students may 1) complete a 2-year sequence of courses with content from the IB syllabus or 2) complete a 1-year course specifically designed to meet SL syllabus requirements.

Students enrolled in an HL course may choose to take an SL assessment.

Diploma Requirements

- 3 (or 4) HL assessments
- 3 (or 2) SL assessments
- ToK Exhibition and Essay
- Extended Essay
- CAS Program

Assessment Registration for Diploma

- 2 SL Assessments may be taken during the Anticipated year (grade 10)
- 4 to 6 Assessments are taken during the Diploma year (grade 11)

Students may take extra exams any year. Students must notify the Diploma Coordinator of extra certificate exam requests.

Examination Plan

Group	Subject	Level	Grade year
1 - First Language		SL HL	11
2 - Second Language		SL HL	10 11
3 - Individuals and Societies	IB History	SL HL	11
4 - Experimental Sciences		SL HL	10 11
5 - Mathematics		SL HL	10 11
6 - Arts (or IB elective)		SL HL	10 11

Notes

For a complete list of IB and AP courses offered at Interlake, including when IB and AP assessments may be taken, please see the document [IB and AP Courses at Interlake](#).