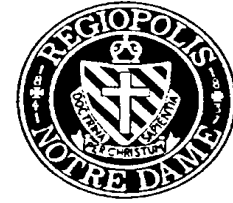




Worksheet for IB Diploma

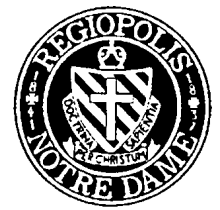


Group	Grade 9 IB Prep	Grade 10 IB Prep	Grade 11 IB Diploma 1	Grade 12 IB Diploma 2	Higher Level Courses (3 necessary)	Standard Level Courses (3 necessary)
1. Language A1	ENG1DB ENGLISH	ENG 2DB	ENG 3US	ENG 4US (SL)		
2. Language A2, B or ab Initio	FSF 1DB FEF/FIF 1DB FRENCH	FRENCH or OPTION	FRENCH or SPANISH (LWS BDB)	FSF 4US (SL) FEF 4UH (SL) FIF 4UH (HL) LWS CUS (SL) ab initio		
3. Individuals and Societies	CGC 1D0 GEOGRAPHY	CHC 2D0 HISTORY	CHY 4US (SL) HISTORY	OPTION		
4. Experimental Sciences	SNC 2DB SCIENCE	SBI 3US BIOLOGY (SL)	SCH 3UH (HL) CHEMISTRY SBI 4US (SL) BIOLOGY	SCH 4UH (HL)		
5. Mathematics	MPM 1DB MATHEMATICS	MCR 3UM MATHEMATICS Semester 2	MHF 4US			MATH STUDIES
6. Religion	HRE 100 RELIGION	HRE 200	HZB 30S THEORY OF KNOWLEDGE PHILOSOPHY	HZT 4UH THEORY OF KNOWLEDGE PHILOSOPHY	PHILOSOPHY	
7. Elective	ART or PHYS ED ARTS/PHYS ED	MPM 2DB MATHEMATICS	GROUP 6 ARTS & ELECTIVE HL or SL	GROUP 6 ARTS & ELECTIVE HL or SL		
8. OSSD Credit	ART or PHYS ED ARTS/PHYS ED	CHV/GLC 200 CAREERS / CIVICS	OPTION CHA 3US (SL)	ETS 4UH (HL) STUDIES IN LIT SNC 4MC (HL) CHEMISTRY		

NOTE: This is a PLAN and may change from year to year depending on course availability and student long term plans.



Worksheet for IB Diploma



Group	Grade 9 Pre IB	Grade 10 Pre IB	Grade 11 IB Diploma 1	Grade 12 IB Diploma 2	Higher Level Courses (3 or 4 necessary)	Standard Level Courses (3 or 2 necessary)
1. Language A1						
2. Language A2, B or ab Initio						
3. Individuals and Societies						
4. Experimenta 1 Sciences						
5. Mathematics						
6. Elective						
7.						

Students may write 2 Standard Level exams in May of IB Year 1.



Worksheet for IB Diploma

Group	Grade 9 Pre IB	Grade 10 Pre IB	Grade 11 IB Diploma 1	Grade 12 IB Diploma 2	Higher Level Courses (3 necessary)	Standard Level Courses (3 necessary)
1. Language A1	ENG1DB ENGLISH	ENG2DB	ENG3US	ENG4US		
2. Language A2, B or ab Initio	FSF1DB FEF/FIF1DB FRENCH					
3. Individuals and Societies	CGC1D0 GEOGRAPHY	CHC2D0 HISTORY				
4. Experimental Sciences	SNC2DB SCIENCE	*SBI3US BIOLOGY				
5. Mathematics	MPM1DB MATHEMATICS	MPM2DB MATHEMATICS				
6. Religion	HRE100 RELIGION	HRE200	HZB3OS PHILOSOPHY	HZT4UH Theory of Knowledge PHILOSOPHY HL		
7. Elective		MCR3UM MATHEMATICS	ARTS OR PHYS ED OR BUSINESS			
8. OSSD Credit	Arts or Phys Ed ARTS/PHYS ED	CHV/GLC200 CAREERS/ CIVICS				

* and / or SCH3UH in Grade 11

Note: This is a PLAN and may change from year to year depending on course availability and student long term plans.

