

## **CURRICULUM SEQUENCE 2020-2021**

This is the typical curriculum sequence for a four-year program of study. As course placement is highly individualized, not all students will adhere this sequence and may see a variation in course planning as a result.

Subject	Grade 09	Grade 10	Grade 11	Grade 12
THEOLOGY 4.0 required credits	Old Testament/ Introduction to Catholicism	New Testament/ Christology	Catholic Social Teaching Morality	Bioethics Faith & Reason World Religions Prayer/Spirituality Christian Lifestyles
ENGLISH 4.0 required credits (5.0 if CP2)	World Literature & Composition  Academic Writing & Skills (CP2 only)	American Literature	British Literature  AP English Language & Composition	Peer Ministry Senior English AP English Literature & Composition Electives: Creative Writing
	Elective: Broadcast Journalism			
MATHEMATICS 4.0 required credits	Algebra 1 Geometry Algebra 2	Geometry Algebra 2 Precalculus	Algebra 2 Precalculus Calculus AP Calculus AB AP Calculus BC	Precalculus  Calculus  AP Calculus AB  AP Calculus BC  AP Statistics  Statistics
SOCIAL STUDIES 3.5 required credits	Global Studies	US History AP US History	Psychology, Econo	Civics  AP US Government & Politics  logy, AP Economics, AP omics, Contemporary y, International Relations

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	Biology	Chemistry	Physics	AP Physics	
SCIENCE 3.0 required credits			AP Biology	AP Biology	
			AP Chemistry	AP Chemistry	
				AP Environmental Science	
			Electives: AP Environmental Science, Environmental Science, Microbiology, Genetics, Anatomy		
	Mandarin 1, 2	Mandarin 2, 3	Mandarin 3, 4	Mandarin 4, 5	
WORLD LANGUAGE 2.0 required credits (3.0 college recommending)	French 1, 2	French 2, 3	French 3, 4, 5	French 4, 5, AP	
	Spanish 1, 2	Spanish, 2, 3	Spanish 3, 4, AP	Spanish 3, 4, AP	
	Italian 1	Italian 2	Italian 3	Italian 4	
BUSINESS*			Electives: Accounting, Financial Literacy, Entrepreneurship, Marketing, Graphic Design, International Business		
		Elective: Graphic	Design, Principles of Business		
TECHNOLOGY & INNOVATION	IDEA: Innovation, Design, and Engineering	Electives: Princip Coding	ectives: Principles of Engineering, Principles of Computer ding		
	Applications		Electives: Robotics & Automated Systems, Principles of Engineering, Engineering Design Project, Software Development & Integration, Aviation & Flight Science, Technology & Innovation Capstone Project (Grade 12 only)		
	Band	Band	Electives:		
FINE ARTS*	Choir	Choir	Band, Choir, Advanced Band, Advanced Choir, Acting, Studio Art, and Multimedia Design		
		Advanced Band	25 60.811		
		Advanced Choir			
		Fundamentals of Art			
		Fundamentals of Theater			
HEALTH/WELLNESS*	Intro. to Health & Wellness	Personal Health & Fitness, Introduction to Strength & Conditioning, Nutrition, and Body Flow			

<sup>\*</sup>Required credits for Business, Fine Arts, Technology & Innovation, and Health & Wellness vary based on student selection.