CHRISTIAN BROTHERS COLLEGE HIGH SCHOOL CURRICULUM & SEQUENCE OVERLAY

VISIT THE LINK BELOW TO LEARN MORE ABOUT EACH OF THE CLASSES LISTED IN THIS DOCUMENT

www.cbchscourseguide.org

GRADUATION REQUIREMENTS	CBC HIGH SCHOOL	NOTES
Religion	4 Credits	
Language Arts	4 Credits	
Mathematics	3 Credits	
Social Studies	2.5 Credits	
Government	.5 Credits	
Science	3 Credits	
World Language	2 Credits Recommended	
Fine Arts	1 Credit	
Practical Arts	1 Credit	To include Personal Finance, MFT Leadership
Physical Education	1 Credit	
Health	0.5 Credits	
Student Electives	5.5 Credits	To include any subject area
Total Required to Graduate	26.0 Credits	

CHRISTIAN BROTHERS COLLEGE HIGH SCHOOL												
YEAR	RELIGION	SCIENCE	LANGUAGE ARTS	MATHEMATICS	SOCIAL STUDIES (NON-HONORS)	SOCIAL STUDIES (HONORS)	BUSINESS (PRACTICAL ARTS)	FINE & PERFORMING ARTS	ENGINEERING & TECHNOLOGY	PHYSICAL EDUCATION	WORLD LANGUAGES	GENERAL STUDIES
Freshman	Bible - Living Word of God/Christ: God's Love, Visible	Physics/Honors Physics	English 1/Honors English 1	Algebra 1 / Honors Algebra 1	World History 1 (1 Semester)	Pre-AP World History (1 Semester)	Man for Tomorrow Leadership (1 Semester)		No Specific Requirement	Health (Typically 9th or 10th) 1.5 Credits of Physcial Education is required	recommended, but not required.	No Specific Requirement
Sophomore	Paschal Mystery/Church and Sacraments	Chemistry/Honors Chemistry	English 2/Honors English 2	Geometry / Honors Geometry	World History 2 (1 Semester)	AP World History (2 Semesters)		1 Credit of Fine or Preforming Arts				
Junior	World Religions/Morality and Christian Vocations	Biology/Honors Biology	English 3/AP English/ACC English	Algebra 2 / Honors Algebra 2 Trig	US History or American Visions	AP US History or ACC American Experience	Personal Finance (Open to 11th or 12th)	is required.				
Senior	Catholic Social Teaching/Religion Elective	Science Elective/No Science	English 4/AP English/ACC English	Math Elective(s)/No Math	Government/Social Studies Elective/None	AP Government or ACC Honors Government						
	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:	ELECTIVES INCLUDE:
	Beauty & The Catholic Imagination	A.P. Chemistry	Creative Writing	A.P. Calculus AB	A.P. Psychology	A.P. Psychology	Accounting 1: Intro to Accounting	TRADITIONAL ART	A.P. Computer Science Principles	Advanced Weight Training	Spanish 1	ACT Prep (Open to 10th, 11th, 12th)
	Business Ethics & The Gospel	A.P. Environmental Science	Yearbook	A.P. Calculus BC	Criminal Justice	Criminal Justice	Accounting 2: Corporate Accounting	Ceramics 1	Advanced Robotics	Introduction to Weight Training	Spanish 2	Guidance Aide (Open to 12th by invitation)
	Campus Ministry	A.P. Physics 1		A.P. Statistics	Modern European History	Modern European History	Business Communications	Ceramics 2	Aviation Science	Physical Education	Spanish 3	Office Aide (Open to 12th by invitation)
	Faith, Science, & God	A.P. Physics 2		Advanced Topics in Math	Modern Warfare	Modern Warfare	Business Law	Design	Computer Science Practicum	Team Sports	Spanish 4	Study Hall (Learning Needs Program)
	St. Louis Catholic & Lasallian History	Chemistry 2		College Algebra / Trigonometry	Psychology	Psychology	Business Technology	Digital Media 1	Computer Science Principles - Level 1		A.P. Spanish 5	
	Theological Foundations	Environmental Science		Contemporary Mathematics	Terrorism and Foreign Policy	Terrorism and Foreign Policy	Digital Marketing	Digital Media 2	Cybersecurity 1		French 1	
	Violence, Genocide, & Peace Studies	Fire Science		Introduction to Calculus			Entrepreneurs for Tomorrow	Drawing 1	Cybersecurity 2		French 2	
		Forensics		Introduction to Statistics			Foundations of Entrepreneurship	Drawing 2	Engineering Design		French 3	
		Honors Human Anatomy/Physiology		Introduction to Statistics 2			Introduction to Business	Painting 1	Intro to Mobile App Development		French 4	
		Human Anatomy		Pre-Calculus			Leadership	Painting 2	Introduction to Game Programming		Mandarin Chinese 1	
		Marine Biology		Trigonometry			Leadership in Action	Photography 1	Introduction to Microcontrollers		Mandarin Chinese 2	
		Nuclear Science					Man for Tomorrow Leadership	Photography 2	Introduction to Robotics		Mandarin Chinese 3	
		Project-Based Physics					Sports Marketing	Portfolio	Makerspace Prototyping		AP Mandarin Chinese 4	
		Space Science						Sculpture MUSIC	Principles of Engineering			
		Zoology							Principles of Engineering 2			
								Advanced Piano	Web Site Design			
								Band				
								Guitar				
								Honors Music Ensemble				
								Introduction to Audio Engineering				
								Jazz Band Rock Band				
								Music Practicum Percussion				
								Percussion Piano				
								Plano Rock History				
								Vocal Music				
								THEATER				
								Introduction to Theater				
								Acting				
								Advanced Theater				
								Improvisation				
								Theater Stagecraft				
								Theater Design & Production				
								Theater Practicum				
								MEDIA PRODUCTION				
								Video Production				
								Advanced TV Production				
								Video Production Practicum				