4315 Martin Luther King Jr. Blvd Sacramento, CA 95820



Phone: 916-733-3600 Fax: 916-733-3657

www.cbhs-sacramento.org

Math Placement Appeal - Return to Current Math Teacher

At Christian Brothers High School, we require course prerequisites to ensure that students entering a course have already attained specific background knowledge needed to succeed at the next level. Prerequisites provide a pathway for students to enroll in courses for which they are adequately prepared.

INSTRUCTIONS: Complete the student portion and obtain your parent's signature then bring the form to your current teacher who will forward it to the Department Chair for approval/denial. Student Name: _____ Grade: ____ Date: _____ Current Math Course Name: _____ Teacher: _____ Course I wish to take: Current Math Course Grade (%): **Placement Appeal based on Summer School** Are you taking the prerequisite class this summer at CB? Yes____ No____ How many tests did you retake? _____ If "yes" which course_____ *If "no" which course completed at *Course work during the summer must be taken at Christian Brothers unless approved in writing by the Assistant Principal prior to the start of the course **Placement Appeal based on Prerequisite Grades** List the grades that don't satisfy the course prerequisite Course______ Teacher_____ Semester (circle one) 1st or 2nd Grade_____ Course Teacher Semester (circle one) 1st or 2nd Grade Course Teacher Semester (circle one) 1st or 2nd Grade Signatures Student Signature:_____ Date:_____ Parent Signature: School Use Only Current Math Course Grade (%)____ **Current Teacher** Categories: Recommend (Recommendations can be rescinded based on Semester 2 grades) Not Recommend (Reason: Retakes: Teacher Signature: Department Chair Approval/Denial Approved Denied (Reason for Denial: Department Chair Signature: Date:

MATHEMATICS COURSE PREREQUISITES

Honors Geometry	
Prerequisite	An 'A' (97%) or better in both semesters of Algebra I; or a 'B+' (87%) or better in both semesters
Trerequisite	of Accelerated Algebra I.
	Algebra II
Prerequisite	An 'A' (95%) or better in all semesters of Algebra IA and Algebra IB <i>and</i> approval by the Math
	Department, or a 'B-' (80%) or better in both semesters of Algebra I; and a 'B-' (80%) or better in
	both semesters of Geometry; or a 'C' (75%) or better in all semesters of Accelerated Algebra I
	and Honors Geometry.
	Harris Alaska II
Dun un avvilaita	Honors Algebra II
Prerequisite	An 'A' (97%) or better in all semesters of Algebra I and Geometry; or 'B+' (87%) or better in all
	semesters of Accelerated Algebra I <i>and</i> Honors Geometry.
	AP Statistics
Prerequisite	A 'B' (83%) or better in both semesters of Honors Algebra II; or an 'A' (93%) or better in both
Prerequisite	semesters of Algebra II and approval by the Math Department.
	semesters of Algebra ii and approval by the Math Department.
	Pre-Calculus
Prerequisite	An 'A' (95%) or better in all semesters of Algebra IIA and Algebra IIB and approval by the Math
rrerequisite	Department; or a 'B' (83%) or better in both semesters of Algebra II; or a 'C' (73%) or better in
	both semesters of Honors Algebra II.
	Both semesters of Honors Augesta II.
	Honors Pre-Calculus
Prerequisite	A 'B' (83%) or better in both semesters of Honors Algebra II; or an 'A' (95%) or better in both
	semesters of Algebra II.
	Calculus
Prerequisite	A 'C' (73%) or better in both semesters of Honors Pre-Calculus; or a 'B' (83%) or better in both
	semesters of Pre-Calculus.
	AD Calla La AD
Dungan wisita	AP Calculus AB
Prerequisite	A 'B' (83%) or better in both semesters of Honors Pre-Calculus; or an 'A' (95%) or better in both
Prerequisite	
Prerequisite	A 'B' (83%) or better in both semesters of Honors Pre-Calculus; or an 'A' (95%) or better in both
·	A 'B' (83%) or better in both semesters of Honors Pre-Calculus; or an 'A' (95%) or better in both semesters of Pre-Calculus; or an 'A-' (90%) in both semesters of Calculus. AP Calculus BC
Prerequisite Prerequisite	A 'B' (83%) or better in both semesters of Honors Pre-Calculus; or an 'A' (95%) or better in both semesters of Pre-Calculus; or an 'A-' (90%) in both semesters of Calculus.
·	A 'B' (83%) or better in both semesters of Honors Pre-Calculus; or an 'A' (95%) or better in both semesters of Pre-Calculus; or an 'A-' (90%) in both semesters of Calculus. AP Calculus BC A 'B+' (87%) or better in both semesters of AP Calculus AB.
·	A 'B' (83%) or better in both semesters of Honors Pre-Calculus; or an 'A' (95%) or better in both semesters of Pre-Calculus; or an 'A-' (90%) in both semesters of Calculus. AP Calculus BC