CUSD High School Placement Criteria (1/19/17)

Course	Placement Guidelines
World History	Grade 9: DHHS (only HMO Candidates)
	Grade 10: Grade Level Course (no criteria needed)
Honors World History	Grade 9: Concurrent Enrollment in Honors English 1 or meets the criteria for Honors English 1 9 th Grade Only (this class is designed to prepare students for the rigors of AP classes their Sophomore Year)
AP World History	Grade 9: Concurrent Enrollment in Honors English 1
	Grade 10: Concurrent Enrollment in Honors English 2 or A or B in English 1
AP European History	Grade 10: Concurrent Enrollment in Honors English 2 or A or B in English 1
US History	Grade 11: Grade Level Course (no criteria needed)
American Cultures	Grade 11: A or B in Grade 10 Social Science Course
AP US History	Grade 11: Concurrent Enrollment in AP Language or A or B in Grade 10 Social Science Course or A,B or C in Grade 10 AP Social Science Course
IB History of Americas III	Grade 11: Student must be enrolled in IB Program (only offered at CVHS and SCHS)
Government & Economics	Grade 12: Grade Level Course (no criteria needed)
AP Government & Economics	Grade 12: A or B in Grade 11 Social Science Course or A,B or C in Grade 11 AP Social Science Course
IB History of Americas IV	Grade 12: Student must be enrolled in IB Program (only offered at CVHS and SCHS) *Limited Availability for non-IB students. Please see your Guidance AP.
AP Art History	Grade 10: A or B in English 1/Honors English 1 or Honors World History
	Grades 11-12: A or B in Grade 10 or 11 Social Science Course or A, B or C in Grade 10 or 11 AP Social Science Course
Psychology	Grades 11-12: Grades 11 or 12 Level Course (no criteria needed)
AP Psychology	Grade 11: A or B in Grade 10 Social Science Course or A, B or C in Grade 10 AP Social Science Course Grade 12: A or B in Grade 11 Social Science Course or A,B or C in Grade 11 AP Social Science Course
IB Psychology	Grade 12: Student must be enrolled in IB Program (only offered at CVHS and SCHS)

CUSD High School Science Placement Criteria

Course	Placement Guidelines
Astronomy	This is a non college prep course that only counts towards CUSD Graduation Requirements
Coordinated Science I	This is a non college prep course that only counts towards CUSD Graduation Requirements
Coordinated II	This is a non college prep course that only counts towards CUSD Graduation Requirements
Biology	Grade 9: A,B,C,D - Science 8**
	Grades 10-12: A,B,C,D,F - Coord II
	**Subject to change in 2017-18
Honors Biology	Grade 9: A, B in Algebra I or higher <u>and</u> A in 8th grade Science <u>and</u> A, B in 8th grade English Acc <u>or</u> A in 8th grade English**
	**Subject to change
	Students who completed Biology may not enroll in Honors Biology
AP Biology	Grades 10-12*: A,B - Biology; Recommended -Completion or concurrent enrollment in Chemistry
	*9th grade enrollment may be possible; contact Assistant Principal of Guidance
Earth Science	Grades 10-12: A,B,C,D - Biology
Chemistry	Grades 10-12: A,B,C in Biology and A,B,C in Algebra I
Honors Chemistry	Grade 10-12: A,B - Algebra I ; A,B - Biology <u>or</u> A,B,C Honors Biology; Recommended - Concurrent enrollment or completion of Algebra II**
	**Subject to change
	Students who completed Chemistry may not enroll in Honors Chemistry
AP Chemistry	Grade 10: A - Biology; concurrent enrollment in Honors Algebra II or higher
	Grades 11-12: A,B - Chemistry; Concurrent enrollment in Pre-calc
Conceptual Physics	Grades 10-12: A,B,C,D - Biology; Recommended - C or better in Algebra I

Physics	Grade 10-12: Completion or concurrent enrollment of Algebra II; Passed Biology; Recommended - Completion of Chemistry
Honors Physics	Grades 11-12: A,B,C - Chemistry; A,B,C - AlgII/Trig
	Students who completed Physics may not enroll in Honors Physics
AP Physics 1/2	Grades 11-12: Completion or concurrent enrollment in Pre-Calc
AP Physics C	Grades 12: Completion or concurrent enrollment in Calc
Anatomy & Physiology	Grades 10-12: A,B,C - Biology
Honors Anatomy & Physiology	Only SCHS: Completion of Biology; A,B - Chemistry
	Students who completed Anatomy & Physiology may not enroll in Honors Anatomy & Physiology
Biotech	Only DHHS Grades 11-12: A,B,C - Chemistry**
	Only SJHHS: A,B,C - Biology and Physical Science**
	**Subject to change in 2017-18
Forensics	Only ANHS: Completion of Biology; A,B,C - Chemistry or Physics**
	Only DHHS Grade 12: A,B,C - Chemistry**
	**Subject to change in 2017-18
Marine Ecology	Grades 10-12: A,B,C - Biology and Physical Science; Recommended - Completion of Chemistry
Science Research	DHHS only Grades 10-12: A,B,C - Biology; no math required
AP Environmental	Grades 11-12: A,B - Biology; A,B,C - Chemistry
IB/AP Environmental	SCHS only Grades 11-12: A,B - Biology; A,B,C - Chemistry
IB Physics HL	SCHS only Grades 11-12: Completion of Biology; A,B,C - Chemistry; Concurrent enrollment in Honors Pre-Calc; Completion of Honors Physics
IB Biology HL2	SCHS only Grade 12: completion of Honors Anatomy, AP Biology, IB/AP Environmental or AP Chemistry
IB Biology/AP Biology	SCHS only Grades 11-12: Completion of Biology and Chemistry
IB Chemistry	SCHS only Grade 12: Completion of AP Chemistry
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CUSD High School Math Placement Criteria

Course	Placement Guidelines
Algebra 1	Grade 9: Grade level course (no criteria needed)
Geometry	Grade 9: (1) Earn a 4-quarter 3.00 GPA or higher in Algebra 1 and score 75% or higher on the Algebra 1 End-of-Course Final Exam OR (2) Earn a 4-quarter 2.75 GPA or higher in Algebra 1 and score 85% or higher on the Algebra 1 End-of-Course Final Exam
	Grades 10-12: Pass Algebra 1
Algebra 2	Grades 10-12: Pass Geometry
Honors Algebra 2/Trig	Grade 9: (1) Earn a 4-quarter 3.00 GPA or higher in Geometry and score 75% or higher on the Geometry End-of-Course Final Exam OR (2) Earn a 4-quarter 2.75 GPA or higher in Geometry and score 85% or higher on the Geometry End-of-Course Final Exam
	Grades 10-12: Earn a "B" or higher both semesters in Geometry
Beginning Personal Finance	Grades 11-12: Pass Algebra 1
Intro to Statistics	Grades 11-12: Pass Algebra 2 or Honors Algebra 2/Trig
Math for the College Bound	Grade 12: Pass Algebra 2 or Honors Algebra 2/Trig
Precalculus	Grades 10-12: Pass Algebra 2 or Honors Algebra 2/Trig
Honors Precalculus	Grades 10-12: Earn a "B-" or higher both semesters in Honors Algebra 2/Trig
Topics in Calculus	Grades 11-12: Pass Precalculus or Honors Precalculus
AP Calculus AB	Grades 11-12: Earn a "B-" or higher both semesters in Honors Precalculus
AP Calculus BC	Grade 11: Earn an "A-" or higher both semesters in Honors Precalculus
	Grade 12: (1) Earn an "A-" or higher both semesters in Honors Precalculus OR (2) Earn a "B-" or higher both semesters in AP Calculus AB
AP Statistics	Grades 10-12: Earn a "B-" or higher both semesters in Algebra 2 or Honors Algebra 2/Trig

CUSD High School English Placement Criteria

Course	Placement Guidelines
English I	Grade 9: College Prep
English I Honors	Grade 9: 3.5 GPA in English 8 ACC OR 4.0 GPA in English 8
English II	Grade 10: College Prep
English II Honors	Grade 10 : A or B in English I Honors OR A in English I
American Cultures	Grade 11 ; A or B in English II/Honors English II and World History, Honors World History, AP World History or AP European History OR C in Honors English II
English III	Grade 11: College Prep
IB/ AP Language and Comp	Grade 11: A or B in Honors English II C in Honors English II OR A in English II
AP Literature and Comp	Grade 12: A, B, or C in AP Language OR A in English III or Cultures
IB Literature and Comp	Grade 12: IB/AP Language perquisite OR 3 or higher on AP Language Exam OR IB Diploma or IB Certificate Candidate
ERWC	Grade 12: Seniors scoring Standard Not Met, Standard Nearly Met or Standard Met on Smarter Balanced Assessment
Adv Comp/World Lit.	Grade 12 : Standard Met on SBA OR 22 on ACT English OR 500 on SAT English OR 3 or higher on AP Lang test