

Math Course Sequences

Sunny Hills High School



	8 TH GRADE	9	10	11	12
GENERAL	Math 8	*Algebra Foundations Year 1	Algebra 1 or Algebra Foundations Year 2	Geometry or Business Finance	Algebra II or Business Finance
COLLEGE PREP	Math 8	*Algebra I	Geometry	Algebra II	Pre-Calculus
COLLEGE PREP / AP	Math 8	*Algebra I	Geometry	Algebra II	Prob Stat AP Stats (Recommend B or better in Algebra 2)
HONORS / AP / IB	Math 8	*Algebra I	Honors Mer Algebra II	Honors Pre-Calculus	IBSL AP Statistics AP Calculus AB AP Calculus BC

COLLEGE PREP / AP	Algebra 1	*Geometry	Algebra II	Pre-Calculus	Math Analysis Prob Stat AP Statistics AP Calculus AB
HONORS / AP	Algebra 1	*Honors Geometry	Honors Algebra II	Honors Pre-Calculus	AP Statistics AP Calculus AB AP Calculus BC
INTERNATIONAL BACCALAUREATE (IB)	Algebra 1	*Honors Geometry	Honors Algebra II	Honors Pre-Calculus	Math IBSL
HONORS / AP	Geometry	*Honors Algebra II	Honors Pre-Calculus	AP Calculus AB AP Calculus BC	AP Calculus BC AP Statistics
INTERNATIONAL BACCALAUREATE (IB)	Geometry	*Honors Algebra II	Honors Pre-Calculus	Math IBSL	AP Statistics AP Calculus AB AP Calculus BC

- To be successful in the next honors course, it is recommended that a student earn an A or B in his/her previous honors course.
- In Honors/IB classes, a D at the semester may result in a transfer to college prep courses.
- An F at the semester in any math class may result in being dropped from the class.
- Midyear transfers will be evaluated individually.

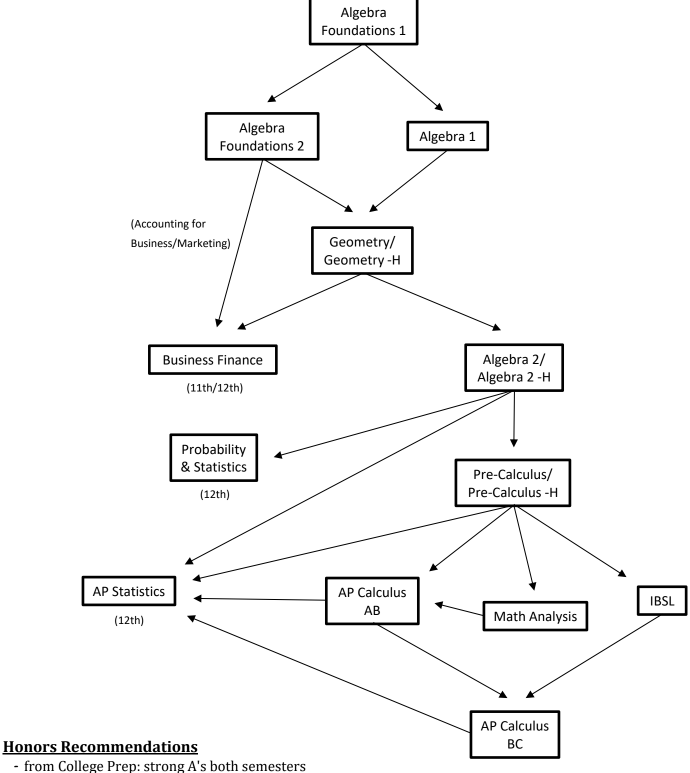
^{*} By placement score & 8th grade class and grade.
*** Geometry summer school is only recommended for Algebra 1 students who earned A's both semesters and are very motivated to do well in Honors Algebra 2 - it's a BIG jump!



Math Course Sequence

Sunny Hills High School





- from Honors: A's & B's

Summer School (Geometry)

- strong A's both semesters & student/parent waiver