BHS Mathematics Department 2020-2021

Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
Gr. 8 Math Advanced	Geometry H	Algebra II H	Pre-Calculus H	AP Calculus (AB or BC)
Gr. 8 Math	Algebra I H	Geometry H	Algebra II H	Pre-Calculus H <i>or</i> AP Statistics* <i>or</i> 2 semester courses (see below)
		Geometry CP or H and Algebra II H	Pre-Calculus H	AP Calculus (AB or BC) <i>or</i> Calculus H <i>or</i> AP Statistics* <i>or</i> 2 semester courses (see below)
Gr. 8 Math	Alg I CP	Geometry CP and Algebra II CP	Pre-Calculus CP	AP Statistics* <i>or</i> Calculus H <i>or</i> 2 semester courses (see below)
		Geometry CP Possible addition of Integrated Math I and/or II CP	Algebra II CP Possible addition of Math Review CP	AP Statistics* or Pre-Calculus CP or Algebra III CP or 2 semester courses (see below)
Gr. 8 Math	Essentials for Algebra I CP	Algebra I CP <i>and</i> Integrated Math I and/or II CP	Geometry CP	Algebra II CP Possible addition of Math Review CP
Gr. 8 Math	Foundational Math I (FOU)	Foundational Math II (FOU)	Foundational Math III (FOU)	Foundational Math IV (FOU)

Fall Semester Courses	Spring Semester Courses	
Integrated Math I CP Probability and Statistics CP Probability and Statistics H Trigonometry CP Math Review CP Math Decision Making CP	Integrated Math II CP Probability and Statistics CP Discrete Math CP Intro to Calculus CP Math in the Media CP Introduction to Robotics CP	

^{*}AP Statistics may be taken any time after successful completion of Algebra II (233 with an A or 234 with a B or better) - including concurrently or in lieu of another course such as Pre-Calculus or Calculus, but MAY NOT break up a sequence from Algebra II to Pre-Calculus to Calculus.