## Science Department Honors and Advanced Placement Application

Name:	_ Current Grade Level: 9 10 11
Course Applying For: (Please indicate ALL courses you	would like to take in the 2020–2021 Academic Year.)
<ul><li>Honors Chemistry</li><li>Honors Biology</li></ul>	<ul><li>AP Chemistry</li><li>AP Biology</li></ul>
Please attach report card to this form. (available on N	letClassroom)
Honors Physics 12	*AP Chemistry:
<ul> <li>Students must have an 85% or higher in the last two math and science classes taken.</li> <li>Enrollment is determined by the department faculty.</li> <li>*Honors Chemistry Course Prerequisites:         <ul> <li>Students must have an 85% or higher in any Physics class and 85% or higher in math courses.</li> <li>Students must sit for and pass a placement exam.</li> <li>Students must be enrolled in Algebra II or higher or have instructor approval.</li> </ul> </li> <li>*Honors Biology Course Prerequisites:         <ul> <li>Students must have an 85% or higher in any Chemistry and 85% or higher in math (minimum of Algebra II).</li> </ul> </li> </ul>	<ul> <li>Students must obtain instructor approval.</li> <li>Students must have an 85% or higher in Honors Chemistry.</li> <li>Extensive out-of-class time will be necessary including Saturday labs.</li> <li>*AP Biology:         <ul> <li>Students must obtain instructor approval.</li> <li>Students must have an 85% or higher in Honors Biology.</li> </ul> </li> <li>Extensive out-of-class time will be necessary including Saturday labs.</li> </ul>
*There will be a summer assignment for this course. So instructor the week before final exams begin.	ummer assignments can be obtained from the
Return this application to Mrs. Kloock in Rm. 72 no late	r than <b>Friday, February 16<sup>th</sup>, 2024.</b>
My signature is approval and support of my student's d this class.	lecision to accept the challenges and expectations of
Parent signature	Student signature