

$\mathbf{AP}^{\text{\tiny{R}}} \ \mathbf{PHYSICS} \ \mathbf{INSTRUCTOR} \ \mathbf{REFERRAL}$

Student Name (print):	Grade 2021/22:
This course follows the scope and sequence of the AP® Physics 1 course as described by the Advanced Placemen Program. These objectives ensure that the student will develop problem-solving skills and a college-level understanding of general physics principles and applications. The curriculum is adjusted each year when the publication of curriculum changes. Students enrolled in the class <u>must take the AP exam</u> . Scientific calculators are used extensively.	
In order to be successful in AP® Physics 1, we ask that work as well as receive approval from your current mat	you evaluate your willingness and ability to do the necessary h and science teacher.
I am asking that you please fill out this referral form for	r my admission to this course.
Math Teacher Name	
I recommend without reservation	
I recommend with some reservation	
I do not recommend	
Comments:	
Math Teacher Signature	_Date
Science Teacher Name	
I recommend without reservation	
I recommend with some reservation	
I do not recommend	
Comments:	
Science Teacher Signature	Date

If your current instructor does not recommend you, you are still eligible to apply for admissions in AP® Physics 1 if you type a one-page, double-spaced essay detailing your strengths and reasons for wanting to be in the course. The Science Department will determine acceptance or denial and inform application prior to registration dates.