MANLIUS PEBBLE HILL SCHOOL

STUDENT CONTRACT FOR AP PHYSICS

Students and parents, please read and sign this form.

Congratulations! You have elected to study AP Physics at MPH. I hope that you will find the course challenging and interesting and that it will help you as you pursue further studies and a career. Taking any AP course requires a serious commitment to the subject and your unwavering determination to meet all of the course demands.

At MPH, in order to earn the "AP" designation in Physics you must meet three requirements:

- 1) You must agree without exception to take the AP exam in Physics in May.
- 2) You must at all times maintain at least a B- average (80%) in the course.
- 3) You must complete the course in good standing.

The academic status of all AP students will be reviewed by the end of the first quarter. At the discretion of the instructor, those students who do not meet the expectations above will go before a Panel Review to determine whether they should continue in the course and, if they do continue, under what conditions.

If you continue in the course but do not fulfill the above conditions, the name of the course on your transcript will be Advanced Physics. If you do not take the AP Exam in May, you will be required to take a final exam for the Advanced Physics course on the same day the AP Physics exams are given.

If you do not meet the requirements for AP Physics on your MPH transcript, you may still take the AP Exam if you wish, but it will not change the course designation on your official transcript.

Please indicate your choice below by signing in the appropriate space, and I hope you enjoy the course.

Chad Gregory, Instructor

I choose to take AP Physics C under the terms and conditions outlined above, and I intend to earn the "AP" designation on my transcript.		I choose to take Advanced Physics under the terms and conditions outlined above, and I do not wish to attempt to qualify for the "AP" designation.	
Student	Date	Student	Date
Parent / Guardian	Date	Parent / Guardian	Date