## **Laboratory Policy Regarding Repeating a Course**

## P231 and P232:

At the discretion of the current lecturer and the Lab Director, if a student repeats Physics 231 or 232 and successfully completed the laboratory for that course, the student may not have to repeat the lab, if the course is repeated within one year. For example, if the lab grade is from the spring of 2019, this old grade can be used no later than the spring 2020 semester. The student must have approval from the current lecturer for the course, the TA for the registered section, and the Lab Director before the second experiment. The student must contact the TA, lecturer, and Lab Director by e-mail and announce their intent to use the old lab grade. The old lab grade must be sent by e-mail from the previous TA or the previous lecturer to both the current TA and the current lecturer before the end of the first two and a half weeks of classes.

## P221 and P222:

At the discretion of the current lecturer and the Lab Director, if a student repeats Physics 221 or 222 and successfully completed the laboratory for that course, then the student may be allowed to use the lab grade from the previous course and will not have to repeat the lab, if the course is repeated the following semester. However, Physics 221 and 222 students will be required to attend all recitations and will receive a new grade for activities associated with recitation. This grade will be combined with the previous lab grade according to the procedure set forth in the lab syllabus provided by the TA for the new lab grade. The student must have approval from the current lecturer for the course, the TA for the registered section, and the Lab Director before the second experiment. The student must contact the TA, lecturer, and Lab Director by e-mail and announce their intent to use the old lab grade. The old lab grade must be sent by email from the previous TA or the previous lecturer to both the current TA and the current lecturer before the end of the first two and a half weeks of classes.