B.S. in Applied Physics

This constitutes the program of study for _______________________________. It has been agreed to by the student and an appropriate faculty advisory committee. Any changes must be approved in writing by all members of the committee. The minimum physics and mathematics requirements for all B.S. in Applied Physics programs are given below. The additional courses selected for this particular student’s program are indicated on the reverse side. The General College Check Sheet is to be used for General College Requirements. The student will be given one copy of this agreement. The original copy will be kept in the departmental files and will serve as the official copy. One semester prior to anticipated graduation, students should check with the Office of the Dean of Arts and Sciences to ensure that all graduation requirements will be satisfied.

**Required Physics**

either:

1103____(4) (F)  
1104____(4) (S)  

or

1150____(5) (F)  
1151____(5) (S)  

and:

2010____(4) (F)  
2020____(4) (S)  
2210____(2) (S)  
3210____(3) (F)  
4210____(3) (F)  

**Required Math**

1110____(4)  
1120____(4)  
2130____(4)  

**Semester Hour Requirements for this student’s program**

Physics  _____s.h. (32 minimum)  
Mathematics  _____s.h. (12 minimum)  
Concentration  _____s.h. (18 minimum)  
(from recommended courses listed on reverse side)  

TOTAL  _____s.h. (62 minimum)  

**Major Designators**

2 Writing(W)  
1 Speaking(S)  
Communication Proficiency  
Other Designators  
4 Writing(W)  
(ENG1000/1100 will count as 2W)  
4 Multicultural (MC)  
(HIS 1101/1102 will count as 2 MC)  
1 Cross Disciplinary (CD)  
2 Numerical Data (ND)  
2 Computer(C)