

**UNDERGRADUATE COURSES
PHYSICS and ASTRONOMY DEPARTMENT
TENTATIVE TEACHING PLAN**

COURSE	FS-13	SP-14	FS-14	SP-15	FS-15	SP-16
AS1001	I		I		I	
AS1001A	I		I		I	
A1001	D		D		D	
A1001A	D		D		D	
A1011		D	E	D	E	D
A1012						
A1050	D		D		D	
A1051		D		D		D
A4301				D		
A4322		D				D
G1001	D	D	D	D	D	D
G1001A	D	D	D	D	D	D
G1002	D	D	D	D	D	D
G1002A	D	D	D	D	D	D
G1053		I		I		I
P1001	D	D	D	D	D	D
P1011	D	E	D	E	D	E
P1011A	D	E	D	E	D	E
P1012	E	D	E	D	E	D
P1012A	E	D	E	D	E	D
P1099	D		D		D	
P2111	D	E	D	E	D	E
P2112	E	D	E	D	E	D
P3200	D		D		D	
P3221		D		D		D
P3223		D		D		D
P3231	D		D		D	
P4305		D				D
P4306	D or I		D or I		D or I	
P4310	E		E		E	
P4311		D		D		D
P4323	E or I		E or I		E or I	
P4331	D		D		D	
P4341		D		D		D
P4347				D		
P4350				D		
P4351				D		
P4353			D			
P4354						D
P4365					D	
P4370	D					

**CODE: AS=Atmospheric Science; A=Astronomy; P=Physics;
G=Geology; D=Day; E=Evening; I=Internet Course;
FS=Fall Semester; SP=Spring Semester**

**GRADUATE COURSES
PHYSICS and ASTRONOMY DEPARTMENT
TENTATIVE TEACHING PLAN**

COURSE	FS-13	SP-14	FS-14	SP-15	FS-15	SP-16
P5307			D			
P5345		D				D
P5357					D	
P5402		D				D
P5403				D		
P6400	D		D		D	
P6409			D			
P6410	D	D	D	D	D	D
P6411	D				D	
P6413	D				D	
P6423		D				D
P6461			D			
P6463				D		
P6481				D		

**CODE: P=Physics; D=Day; E=Evening; I=Internet Course;
FS=Fall Semester; SP=Spring Semester**