

.. `` . ^ | ^ / ^ fi f | f |

4 G / A r 1 , 1 2 2 a d @ e e 0 0

PHYS F123L - PHYS F123X Laboratory

1 1 , 1 00 2 a 00

## PHYS F211X - General Physics I

n 1 1 , 1 0 - r2,r a1 - t1 a 1 0a0 a0 2 0a  
n 1 2 , 1 0 - r2,r a1 - t1 a G 1 0a0 a0 2 2 0a  
n 1 1 , 1 0 - r2,r a1 - t1 a r r r r a a a a d d e e

## PHYS F212L - PHYS F212X Laboratory

t 4 r ,r 0 r , r , a d a 002 002 2 2 a d a  
t 11 1 2 r ,r 0 r , r , a d a 002 002 2 2 a d a  
t 4 2 r ,r 0 r , r , a d a 002 002 2 2 a d a

## PHYS F212X - General Physics II

t 4 r ,r 0 - r n a d a 00t 00 1 0 r 02 2 0a  
t 11 1 2 r ,r 0 r , r , a d a 00t 00 1 0 r 02 2 a a d d e e

## PHYS F213L - PHYS F213X Laboratory

t t r 0 r l t ,r a 00 e e dd ee

## PHYS F213X - Elementary Modern Physics

t t r 0 a t ,r a 00 e e dd ee

## PHYS F341 - Classical PHYS I:Particle Mech

t 4 r ,r 0 r , r , a d a 11 00 2 G 0a0 a0 2 2 0a  
t 11 1 2 r ,r 0 r , r , a d a 11 00 2 G 0a0 a0 2 a a d d e e

## PHYS F343 - Clsscl Phys III:Vibration/Wave

t t 2 r 0 r l t ,r a 00 e e dd ee

## PHYS F381 - Physics Laboratory

t 4 r ,r 0 - r n a d a 100t 00 2 2 1 0 r 0 2 2 a a d a  
t 11 1 2 r ,r 0 r , r , a d a 100t 00 2 2 1 0 r 0 2 2 a a d a

## PHYS F400 - Capstone Project

n 1 t 4 r ,r 10 t r 2 r an - e0 a er ee a a d d e

## PHYS F421 - Quantum Mechanics

n 1 t 4 r ,r 0 r 4 1 r ,r 0 a a 100ta e0e e 2 e 0 a r 0 2 2 a a d a  
t 4 1 r ,r 0 r 4 1 r ,r 0 a a 100ta e0e e 2 e 0 a r 0 2 2 a a d a

PHYS F471A - Condensed Matter Physics I  
1 , 1r ,r 4 1r ,r 00 000000  
n a d1 a 1 00 t 00  
n a d1 a 1 00 t 00  
G 2 a r 22 22 0a 0  
r r r r a a a a  
a a a a eæ e

PHYS F471H - Advanced Topics in Physics I  
1 1 , 00 r00 n r 00 01a - 00 0 a 21  
t t t t G 1 r r r r a a a a  
a a a a d eæ e

PHYS F472A - Planetary Atmospheres  
1 t 1 , r 00 - r n ar 21 e 00 ee a 21  
n 00 21 e 00 ee a 21  
t t t t G 1 r r r r a a a a  
a a a a d eæ e

PHYS F488 - Undergraduate Research  
t 1 , 0 t 1r ,r a n - a 00  
r er e a d e

PHYS F605 - Physics Teaching Seminar  
1 1 , 1 0 4 n r 21 r 1 a 1 t 00 0 a 1  
n 00 21 r 1 a 1 t 00 0 a 1  
t t t t G 1 r r r r a a a a  
a a a a d eæ e

PHYS F611 - Mathematical Physics I  
t t 1 , r 00 r 01t ,r a 00 e e dd eee

PHYS F621 - Classical Mechanics  
t t 1 , r 00 r 01t ,r a 00 e e dd eee

PHYS F626 - Fundamentals of Plasma Physics  
t t 1 , r 00 r 01t ,r a 00 e e dd eee

PHYS F631 - Electromagnetic Theory  
n n - 1 , r 00 - n a 212 a -1 10 0 a r 0a 2 2 a 0a 0  
r r r r a a a a d eæ e

PHYS F6 F6ReL

PHYS F698 - Non-thesis Research/Project

1 1 , 0 t r 0 an - 0 0 a er ee a d e

PHYS F699 - Thesis

n 1 t 4 1 2 r , r 10 t r 0 an - e0 a er ee a d e