

PHYS F211X - General Physics I

#Efi# B &fifi'	F*žG~"H&fil"EE"5' 12,3~,4z fififl67	%G K fifil" fl' 3 "fifi!" fl' 3	JDⓈ† fifi~2~*+ (J°, - . ~ / i † fifi " " " " +L>° A3 ~, j Bř >>.: : 3
#Efi5/ B &fifi'	F*žG~"H&fil"EE"5' 12,3~,4z fififl67	%G K fifil" fl' 3 "fifi!" fl' 3	JDⓈ† flil ~2~*+ (J°, - . ~ / i † flil " " " " +L>° A3 ~, j Bř >>.: : 3

PHYS F212L - PHYS F212X Laboratory

#Efi#/ &fifi'	B.: N/. * 4z\$1~* & fifi5Efiž!' 12,3~,4z5fifl6789: * ; , + ž<~ - . ~, 4 & fil fi" / fiO' 15fifl67	G † ifi5l 3 "5ififl 3	JDⓈ† 5# ~2~*+(J°, - . ~ / i † 5#
#Efi##/ &fifi'	B.: N/. * 4z\$1~* & fifi5Efiž!' 12,3~,4z5fifl6789: * ; , + ž<~ - . ~, 4 & fil fi" / fiO' 15fifl67	J † ifi5l 3 "5ififl 3	JDⓈ† 5# ~2~*+(J°, - . ~ / i † 5#

PHYS F212X - General Physics II

#Efi50 B &fifi'	B.: N/. * 4z\$1~* & fifi5Efiž!' 12,3~,4z5fififl67	%G K 5!5fifl 3 "E!5fifl 3	JDⓈ† fifi~2~*+ (J°, - . ~ / i † fifi " " " " +L>° A3 ~, j Bř >>.: : 3
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PHYS F213L - PHYS F213X Laboratory

#Efi#E/ &fifi'	? : @>~* - i : ~, 12,3~,4z5fififl67	=: ~>?: i %°° i	? : J : : 3 ?°°°/°/
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PHYS F213X - Elementary Modern Physics

#EfiEfl B &fifi'	? : @>~* - i : ~, 12,3~,4z5fififl67	=: ~>?: i %°° i	? : J : : 3 ?°°°/°/
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PHYS F341 - Classical PHYS I: Particle Mech

#EfiEfl \$ &fifi'	B.: N/. * 4z\$1~* & fifi5Efiž!' 12,3~,4z5fififl67	%G K fifil" fl' 3 "fifi!" fl' 3 89 fififl 3 † ififl 3	JDⓈ† flil ~2~*+ (J°, - . ~ / i † flil " " " " +L>° A3 ~, j Bř >>.: : 3
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PHYS F343 - Clsscl Phys III: Vibration/Wave

#EfiEfl \$ &fifi'	? : @>~* - i : ~, 12,3~,4z5fififl67	=: ~>?: i %°° i	? : J : : 3 ?°°°/°/
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PHYS F381 - Physics Laboratory

#EfiE" B &fifi'	B.: N/. * 4z\$1~* & fifi5Efiž!' 12,3~,4z5fififl67	9J † !" flil 3 "5!" flil 3 8G † ififl 3 " ififl 3	JDⓈ† flil 5~2~*+ (J°, - . ~ / i † flil 58 JDⓈ† flil# ~2~*+ (J°, - . ~ / i † flil# " " " " +L>° A3 ~, j Bř >>.: : 3
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PHYS F400 - Capstone Project

#Efi#5 \$ &fifi'	9*∞ž%~i, " & fififl žE" O' 12,3~,4z fififl67	=: ~>?: i %°° i	\$JJ \$JJ ~\$~°°H/ \$JJ
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PHYS F421 - Quantum Mechanics

#EfiEž \$ &fifi'	G~ - M, P~*~ ž J°°° i° & flEfiž/##' 12,3~,4z5fififl6789~ - M, P~*~ ž J°°° i° & flEfiž/##' 1fififl67	%G K fififlž5~3 "fi! ž5l 3 8% "! flil 3 ž! flil 3	JDⓈ† flil# ~2~*+ (J°, - . ~ / i † flil# " " " " +L>° A3 ~, j Bř >>.: : 3
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PHYS 471A - Condensed Matter Physics I
 #Z#Z \$ B: N/ . * 4\$1 * , & fifi5EfiZi ' %G K fifiZ5 3 fifiZ5i 3 JD@ fifi 2*+
 &fifi' 12,3 4fifi67 (J , - . / i fifi
 +L > A3 i
 B+ >> : : 3

PHYS F471H - Advanced Topics in Physics I
 #Zfifi \$ B: "/ Z% M& fifi5Efi f5' 12,3 4 %G K fifi 3 i i 3 JD@ fifi5 2*+
 &fifi' fifi67 (J , - . / i fifi5
 +L > 2 i , +
 A3 i B+ >> : : 3

PHYS F472A - Planetary Atmospheres
 #Z#5 \$ = + 3 * , Z2' i , & fifi 5E#5' 12,3 4 %G K fifi 3 i i 3 JD@ fifi5 2*+
 &fifi' fifi67 (J , - . / i fifi5
 +L > 2 i , +
 A3 i B+ >> : : 3

PHYS F488 - Undergraduate Research
 #Efi#Z J Ai QZL \$ &A9\$KK' 12,3 4fifi67 =: ^ > ? : i % ^ i \$JJ \$JJ ~ \$ ~ H /
 &fifi' \$JJ

PHYS F605 - Physics Teaching Seminar
 #EfiE5 %) * +%, - . ' + & fifi / " fiofi' 12,3 4 % i fifi 3 Zififi 3 JD@ fifi5 2*+
 &fifi' fifi67 (J , - . / i fifi5
 +L > 2 i , +
 A3 i B+ >> : : 3

PHYS F611 - Mathematical Physics I
 #EfiEE \$? : @ > , * - i : , 12,3 4fifi67 =: ^ > ? : i % ^ i ? : J : : 3 ? ^ / ^ /
 &fifi'

PHYS F621 - Classical Mechanics
 #EfiE# \$? : @ > , * - i : , 12,3 4fifi67 =: ^ > ? : i % ^ i ? : J : : 3 ? ^ / ^ /
 &fifi'

PHYS F626 - Fundamentals of Plasma Physics
 #EfiE/ \$? : @ > , * - i : , 12,3 4fifi67 =: ^ > ? : i % ^ i ? : J : : 3 ? ^ / ^ /
 &fifi'

PHYS F631 - Electromagnetic Theory
 #EfiEO \$? HzB . * ~ HA ~ H & fi / i fi' i E' %G K Ofi5 3 fifi fifi5 3 JD@ fifi# 2*+
 &fifi' 12,3 4fifi67 (J , - . / i fifi#
 +L > A3 i
 B+ >> : : 3

PHYS F6 F6ReL

PHYS F698 - Non-thesis Research/Project

#Efl#	J	B: "/'ž%~,M& fifl5El fl5' 12,,3 ~,4ž =: '~>?:1 %°' i	\$JJ \$JJ ~\$,,~"H/
&fifl'		fiflfl67	\$JJ

PHYS F699 - Thesis

#Efl#	9	9,*∅,ž%~,i," & fiflil ŽE" O 12,,3 ~,4ž =: '~>?:1 %°' i	\$JJ \$JJ ~\$,,~"H/
&fifl'		fiflfl67	\$JJ