

Dept:	ATMS	20051102										
Semester:	SPRING											
Year:	2006											
										XX = Room No	Adjunct	
Dept	Number	Course Title	Instructor	Limit	Cr.Hrs	Days	Start Time	End Time	Build	Room	Professor	
ATMS	103001	INTRO TO METEOROLOGY	Hennon	P	30	3	M W	0900AM	1015AM	RH	239	X
ATMS	103002	INTRO TO METEOROLOGY	Shein	K	30	3	M W	0435PM	0550PM	RH	239	X
ATMS	103003	INTRO TO METEOROLOGY	Hennon	C	30	3	T R	0145PM	0300PM	RH	239	
ATMS	103004	INTRO TO METEOROLOGY	Hennon	C	30	3	T R	0435PM	0550PM	RH	239	
ATMS	241001	GEOGRAPHY IN METEOROLOGY LAB	Owen	T	25	1	M	0120PM	0300PM	RH	141	X
ATMS	251001	MATHEMATICS IN METEOROLOGY LAB	Hennon	C	30	1	W	0120PM	0300PM	RH	141	
ATMS	261001	COMPUTER APPL IN METEOROLOGY LAB	Miller	D	30	1	F	0120PM	0300PM	RH	141/011	
ATMS	310001	ATM KINEMATICS & DYNAMICS	Hennon	C	20	3	T R	0925AM	1040AM	RH	238	
ATMS	350001	WEATHER FORECASTING	Brotak	E	20	3	T R	0310PM	0425PM	RH	238	
ATMS	373001	APPLIED NUMERICAL MODELING	Miller	D	20	3	M W	0145PM	0300PM	RH	238	
ATMS	381001	CO-OPERATIVE EDUCATION	Hennon	C	5	1	TBA					
ATMS	382001	CO-OPERATIVE EDUCATION	Hennon	C	5	2	TBA					
ATMS	383001	CO-OPERATIVE EDUCATION	Hennon	C	5	3	TBA					
ATMS	405001	METEOROLOGICAL STATISTICS	Squires	M	10	3	M W	0435PM	0550PM	RH	238	X
ATMS	411001	SYNOPTIC METEOROLOGY II	Brotak	E	20	3	T R	0145PM	0300PM	RH	238	
ATMS	455001	PHYSICAL METEOROLOGY	Miller	D	20	3	T R	1050AM	1210PM	RH	239	
ATMS	490001	PROF & TECH INTERNSHIP	Miller	D	5	6	TBA					
ATMS	499001	UNDERGRAD RES ATMOSPHERIC SCI	TBA		10	1-6	TBA					