

## 2005 Spring ATMS Schedule

8/2/2005

ATMS103001	INTRO TO METEOROLOGY	10027	Quinlan F	3.00	T	0600PM	0830PM	RH239	30	29
ATMS103002	INTRO TO METEOROLOGY	10028	Huang A	3.00	MWF	1000AM	1050AM	RH239	30	29
ATMS103003	INTRO TO METEOROLOGY	10029	Miller D	3.00	TR	1220PM	0135PM	RH239	30	32
ATMS103004	INTRO TO METEOROLOGY	10030	Miller D	3.00	TR	0310PM	0425PM	RH239	30	22
ATMS241001	GEOGRAPHY IN METEOROLOGY	10031	Owen T	1.00	M	0120PM	0300PM	RH238	20	22
ATMS241002	GEOGRAPHY IN METEOROLOGY	11118	Owen T	1.00	M	0600PM	0740PM	RH238	20	17
ATMS251001	MATHEMATICS IN METEOROLOGY	10032	Huang A	1.00	W	0120PM	0300PM	RH238	20	20
ATMS261001	COMPUTER APPL IN METEOROLOGY	10033	Miller D	1.00	F	0120PM	0300PM	RH238	20	23
ATMS310001	ATM KINEMATIC & DYNAMIC	10034	Huang A	3.00	TR	0925AM	1040AM	RH238	20	14
ATMS350001	WEATHER FORECASTING	10035	Brotak E	3.00	TR	0310PM	0425PM	RH238	20	9
ATMS371001	SP TOP IN ATMS	10036	Cancelled	1.00	TBA				10	0
ATMS373001	ST:PHYSICAL OCEANOGRAPHY	10037	Rivenbark B	3.00	TR	0435PM	0550PM	RH239	20	16
ATMS381001	CO-OPERATIVE EDUCATION	10038	Huang A	1.00	TBA				5	0
ATMS382001	CO-OPERATIVE EDUCATION	10039	Quinlan F	2.00	TBA				5	1
ATMS383001	CO-OPERATIVE EDUCATION	10040	Huang A	3.00	TBA				5	2
ATMS411001	SYNOPTIC METEOROLOGY II	10041	Brotak E	3.00	TR	0145PM	0300PM	RH238	20	16
ATMS420001	APPLIED CLIMATOLOGY	10042	Quinlan F	3.00	TR	1220PM	0135PM	RH238	10	1
ATMS4200X1	APPLIED CLIMATOLOGY	11184	Quinlan F	3.00	TBA				0	0
ATMS455001	PHYSICAL METEOROLOGY	10043	Miller D	3.00	MWF	1000AM	1050AM	RH238	20	19
ATMS490001	PROF & TECH INTERNSHIP	10044	Quinlan F	6.00	TBA				5	1
ATMS4990X1	UNDERGRAD RES ATMOSPHERIC SCI	11202	Miller D	3.00	TBA				0	1