

2000 Fall ATMS Enrollment as of 20040812

ATMS103001	INTRO TO METEOR	10223	Brotak E	3.00	TR	0925AM	1040AM	RH239	35	36
ATMS103002	INTRO TO METEOR	10224	Brotak E	3.00	MWF	1000AM	1050AM	RH239	35	35
ATMS103003	INTRO TO METEOR	10225	Orf L	3.00	MWF	0900AM	0950AM	RH239	35	19
ATMS103004	INTRO TO METEOR	10226	Quinlan F	3.00	TR	1215PM	0130PM	RH239	35	35
ATMS103005	INTRO TO METEOR	10227	Quinlan F	3.00	T	0600PM	0830PM	RH239	35	23
ATMS106001	INTRO METEOROLO	10228	Huang A	1.00	M	0215PM	0405PM	RH239	15	8
ATMS205001	WEATHER ANALYSI	10229	Huang A	3.00	TR	0140PM	0255PM	RL101	20	23
ATMS305001	ATM THERMODYNAM	10230	Orf L	3.00	TR	0305PM	0420PM	RH239	15	18
ATMS316001	MESOSCALE METEO	10231	Huang A	3.00	MWF	1000AM	1050AM	RL101	15	7
ATMS331001	PRIN AIR POLLUT	10232	Cancelled	3.00	TBA				0	0
ATMS338001	HYDROLOGY	10233	Orf L	3.00	MWF	0415PM	0505PM	RH239	15	9
ATMS381001	CO-OPERATIVE ED	10234	Cancelled	1.00	TBA				0	0
ATMS382001	CO-OPERATIVE ED	10235	Cancelled	2.00	TBA				0	0
ATMS383001	CO-OPERATIVE ED	10236	Huang A	3.00	M	0800AM	0850AM	RH238	5	4
ATMS405001	METEOROLOGICAL	10237	Cancelled	3.00	TBA				0	0
ATMS410001	SYNOPTIC METEOR	10238	Brotak E	4.00	MWF	0115PM	0205PM	RH238	15	8
ATMS4100L1	Laboratory	10239	Brotak E	.00	W	0215PM	0415PM	RH239	15	8
ATMS4200X1	APPLIED CLIMATO	11039	Quinlan F	3.00	TBA				0	1
ATMS490001	PROF & TECH INT	10240	Huang A	6.00	M	0800AM	0850AM	RH238	5	2
ATMS495001	ATMOSPHERIC SCI	10241	Staff	6.00	TBA				5	1