

## 2005 Fall ATMS Schedule

ATMS103001	INTRO TO METEOROLOGY	<b>10122</b> Brotak E	3.00 TR	0310PM 0425PM RH239	30	29
ATMS103002	INTRO TO METEOROLOGY	<b>10123</b> Huang A	3.00 MWF	1245PM 0135PM RH239	30	28
ATMS103003	INTRO TO METEOROLOGY	<b>10124</b> Miller D	3.00 MWF	1025AM 1115AM RH239	30	20
ATMS103004	INTRO TO METEOROLOGY	<b>10125</b> Hennon C	3.00 TR	0435PM 0550PM RH239	30	13
ATMS179001	LSIC:OUR TROUBLED ATMOSPHERE	<b>10126</b> Hennon C	3.00 MWF	0145PM 0235PM RH239	17	19
ATMS205001	WEATHER ANALYSIS	<b>10127</b> Huang A	3.00 TR	0145PM 0300PM RH239	20	31
ATMS223001	PHYSICAL CLIMATOLOGY	<b>10128</b> Hennon C	3.00 MWF	1125AM 1215PM RH238	20	18
ATMS305001	ATM THERMODYNAM/STATICS	<b>10129</b> Miller D	3.00 TR	1050AM 1210PM RH238	20	17
ATMS320001	METEOROLOGICAL INSTR	<b>10130</b> Miller D	3.00 TR	0310PM 0425PM RH238	20	19
ATMS373001	ST:BROADCAST METEOROLOGY	<b>10131</b> Cuevas M	3.00 TR	0925AM 1040AM RH238	15	11
ATMS381001	CO-OPERATIVE EDUCATION	<b>10132</b> Huang A	1.00 TBA		5	1
ATMS382001	CO-OPERATIVE EDUCATION	<b>10133</b> Huang A	2.00 TBA		5	0
ATMS383003	CO-OPERATIVE EDUCATION	<b>10134</b> Huang A	3.00 TBA		5	2
ATMS410001	SYNOPTIC METEOROLOGY I	<b>10135</b> Brotak E	3.00 TR	0145PM 0300PM RH238	20	11
ATMS490001	PROF & TECH INTERNSHIP	<b>10136</b> Huang A	6.00 TBA		10	0
ATMS499001	UNDERGRAD RES ATMOSPHERIC SCI	<b>10137</b> STAFF	6.00 TBA		3	0