

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**M.S. Exam Track Course Plan (11/28/2017)  
Atmospheric Sciences Graduate Group**

Bachelor's Degree: \_\_\_\_\_  
Year                      Institution                      Major

**A. Breadth Requirement (15-16 units)**

An overall "B" grade average or better across all breadth courses is required. A grade of "B" or higher in an equivalent course at another institution may be used towards the breadth requirement, but will not count towards the depth requirement.

Course Title	Course Number	Term and Year	Grade	Comments <small>Indicate if this course is from another institution</small>
Thermodynamics & Cloud Physics	ATM120			
Atmospheric Dynamics I	ATM121a			
Radiation and Satellite Meteor.	ATM128			

*And one (1) of the following*

Atmospheric Dynamics II	ATM121b			
Meteorological Instru. and Obs.	ATM124			
Biometeorology	ATM133			
Boundary-Layer Meteorology	ATM158			
Introduction to Atm. Chemistry	ATM160			

**B. Depth Requirement (36 units)**

18 units of graduate courses in ATM or related areas, including Chemistry, Math, Physics and Engineering, with a "B" grade average or better. No more than 6 units of research (299 or equivalent) may be used to satisfy the depth requirement. Additional upper division and/or graduate units to complete the 36-unit depth requirement. Courses that fulfill any of the program course requirements may not be taken S/U unless the course is normally graded S/U.

Course Title	Course Number	Term and Year	Grade	Units	Comments
<b>Total (36 units required)</b>					

**C. Seminar Requirement (2 units)**

*Two units of ATM290 or equivalent:*

Term and Year		
Course Number		

*One formal presentation (generally in ATM290):*

Term and Year	
Course Number	