

M.S. Exam Plan - Course Plan
Atmospheric Science Graduate Group

[] Preliminary
 [] Final

Name _____
 BS : School _____

Date: _____
 Major: _____

Date: _____

A. Breadth Requirement

A grade of "B" or higher is required for each breadth course

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 36-unit total requirement.

Course Title	Course Number	School	Term & Year	Non-UCD Units (qtr. equiv.)	UCD Units	Grade
Atmos Thermo & Cloud Physics	ATM 120					
Atmospheric Dynamics I	ATM 121a					
Radiation and Sat Msmts	ATM 128					
<i>And one (1) of the following three options</i>						
Atmospheric Dynamics II	ATM 121b					
Boundary-Layer Met	ATM 158					
Intro Atmos Chemistry	ATM 160					
Total						

B. Depth Requirement

Courses taken to satisfy the Breadth Requirement may not be used to satisfy the Depth requirement

Course Title	Course Number	School	Term & Year	Non-UCD Units (qtr equiv.)		UCD Units		Grade
				UG	G	UG	G	
Total								

C. Seminar Requirement

Four (4) units of ATM 290 (list quarter/year): _____
 (1) _____ (2) _____ (3) _____ (4) _____

Two (2) formal presentations (ATM 290 or exit seminar; list quarter/year): _____
 (1) _____ (2) _____

D. Unit Requirements

- UCD Breadth Units: _____ ("B" grade or better for each; units from other institutions do not count)
- Graduate Units: _____ (Need ≥ 18 units of graded graduate courses, each with "B" grade or better)
- Other Units: _____ (Upper division and graduate; chosen w/ major professor and/or graduate adviser)
- Total Units: _____ (Need ≥ 36 total units)

Notes: 290 units are not included in totals; up to 9 units of ATM 299 can be counted for Other Units
 Only courses with "B" or higher are counted for first two categories (breadth, graduate)
 Breadth requirement courses from other institutions do not count towards unit totals
 Lower division undergraduate courses are not included in unit totals