**METEO M.S. STUDENT PROGRESS REPORT**

Name

Starting date

Committee

(Advisor)

Date of last committee meeting

Current GPA

Publications

Conference Participation

Provide the semesters when the required course work was finished (Note: 500‐level courses may include up to 3 credits of 596 and some credits of 597, but no credits of 590.)

1. Thesis option
	1. 15 required credits (12 core-class credits, plus METEO 591, 880)
	2. 6 credits of METEO 500‐level courses
	3. 6 credits of METEO 500-level or related discipline 400‐ or 500‐level courses
	4. 6 credits of quality-graded Meteo 600
	5. 2 credits of METEO 590
2. M.S. Committee Formed
3. Expected graduation date

## STUDENT SUMMARY OF RESEARCH PROGRESS (INCLUDING PUBLICATIONS AND PRESENTATIONS)

GOALS FOR THE UPCOMING YEAR

TO BE COMPLETED BY ADVISOR***:***

ADVISOR’S SUMMARY OF RESEARCH PROGRESS

OVERALL PROGRESS (circle one): Not Meeting Expectations / Meeting Expectations / Exceeding Expectations

**Advisor Signature**

**Date**

Once completed, save the file, appending your last name after the original file name, and email to

1. Karen Corl (kqc8@psu.edu)
2. Your advisor