## **UW ATMOSPHERIC SCIENCES - GRADUATE STUDENT PROGRESS**

Student:	Core ATMS classes and grades:
	ATMS501 (5)
Quarter of Entry:	ATMS502 (3)
	ATMS535 (3)
Cumulative GPA (all UW courses):	ATMS532 (3)
GPA, core ATMS courses only:	ATMS558 (3)
GPA, ATMS core & AMATH courses:	and
or A, Armo core & Amarir courses.	ATMS505 (4)
	ATMS509 (4)
COGS Qtr	ATMS542 (3)
MS Qtr	or ATMS503 (3)
GenExam Date	ATMS503 (5)
GenExam result	A1W0304 (0)
FinExam Date	TOTAL Credit - ATMS Core:
FinExam result	ATMS electives and grades
PhD Qtr	ATMS electives and grades:
MS checklist*  □ UW GPA - 3.0 minimum □ 24 credits ATM S 500+ (from Core) □ 3 credits Non-ATM S □ 9 credits ATM S 700 □ MS Plan submitted □ MS Committee setup □ Oral presentation of thesis □ Thesis submitted (1 - Grad Sch; 1 - AtSci)  *Master's students need 36 units to graduate - 27 graded course credits (excl. seminars & colloq.) and a min. of 9 thesis credits - with 24 of those units in Atmos Sci core courses above 500. However, students who intend to pursue a Ph.D. should take the entire core sequence prior to applying to the COGS.	TOTAL Credit - ATMS Elec:  TOTAL Credit - All ATMS:
	Suggested AMATH classes and grades:  AMATH401 (4)
COGS checklist	AMATH402 (4)
☐ Deadline to apply: Aut qtr, 4th yr of residence ☐ Core ATMS Courses complete	AMATH403 (4)
COGS Seminar (replaces MS sem)	or
☐ Appl Materials Submitted	AMATH567 (5)
PhD checklist	AMATH568 (5)
☐ UW GPA - 3.0 minimum	Other NON-ATMS electives and grades:
☐ Core courses complete	Other NON-ATIMO electives and grades.
☐ 36 credits ATM S 500+ ☐ 6 credits Non-ATM S	
9 credits ATM S 800	
☐ PhD Committee setup ☐ General Exam	
☐ Reading Comm setup	
☐ Final Exam ☐ Thesis submitted (1 - Grad Sch; 1 - AtSci)	TOTAL Credit - Non-ATMS: