

Pathway to Graduation: Bachelor of Science in Atmospheric Sciences (Weather Forecasting Concentration)

Year One			
 Year One Fall Semester ATMS 103 (Intro. to Met.) MATH 191 (Calculus I) LANG 120 (Academic Writing) FYS 178 (First-year seminar) Total credit hours Year Two 	Hours 3 4 4 3 14	Spring Semester CHEM 132 (Gen. Chemistry) MATH 192 (Calculus II) Humanities Foreign Language (or placement) Total credit hours	Hours 3 4 4 4 5 15
 Fall Semester ATMS 203 (Fnd. of Atmos. Sci. I) ATMS 235 (Python) / CSCI 183 MATH 291 (Calculus III) PHYS 221 (Physics I) Elective 	Hours 2 3 4 4 3	 Spring Semester ATMS 204 (Fnd. of Atmos. Sci. II) MATH 394 (Differential Eqs.) PHYS 222 (Physics II) Found. of American Democracy Elective 	Hours 2 3 4 3 3
Total credit hours 16 Year Three		Total credit hours 15	
 Fall Semester ATMS 305 (Atmos. Thermo.) ATMS 320 (Met. Instruments) ATMS 464 (Sci. Writing) ATMS Wx Fcst Elective Elective 	Hours 3 3 3 3 3	 Spring Semester ATMS 310 (Atmos. Dynamics) ATMS 350 (Weather Forecasting) Elective or Social Science Elective Arts 	Hours 3 3 3 3 3 3
Total credit hours	15	Total credit hours	15
 Year Four Fall Semester ATMS 410 (Synoptic I) ATMS Elective Elective or Social Science Elective Senior-Year Seminar 	Hours 3 3 3 4	 Spring Semester ATMS 411 (Synoptic II) ATMS 455 (Physical Met.) ATMS Wx Fcst Elective Elective Elective 	Hours 3 3 3 2
Total credit hours	Total credit hours	14	



NOTES:

- Students in the weather forecasting concentration must choose two of the following elective courses: ATMS 223, ATMS 355, ATMS 405, or ENVR 338.
- Consult the list of approved courses to satisfy the Humanities, Arts, Social Science, and Foundations of American Democracy components of the Core Curriculum.
- Refer to the current catalog for the frequency of elective course offerings (some courses are offered every other year or on a Fall/Spring rotation) and specific prerequisite requirements for each course. While you may use the above as a planning tool, please work with your academic advisor to create a customized plan to meet your needs and graduation timeline.
- Students who wish to enroll in MATH 191 must either have college credit for precalculus (MATH 167) or take the math placement exam via OnePort.
- If possible, general electives can be taken at any time in consultation with your academic advisor. One of the electives can be a 2-hour or a 3-hour course. Thus, the total hours to degree could vary from 120 to 121.

Degree Requirements:

- Credits in the major and correlate courses: 69 HOURS
- Required major/correlate courses that also fulfill UNC Asheville's Core Curriculum requirements: 8 HOURS