

BACHELOR OF SCIENCE IN ATMOSPHERIC SCIENCE: NEWS MEDIA FORECASTING OPTION

General Requirements	credit hrs
..... English - ENGL 101 (or exemption)	0-3
..... ENGL 102 (or 105 or exemption)	0-3
..... Additional English (ENGL 203, 205, 209, 210, 211, or 362; ENGL 362 recommended)	3
..... COMS 130 or COMS 150 (or exemption)	0-3
..... COMS 330 (Recommended to take during the senior year)	3
..... One course in the Humanities	3
..... One course in the Social Sciences	3

Preparation for the major

..... MATH 121, MATH 122, MATH 223 and MATH 290	15
..... MATH 220 or MATH 320	3
..... PHSX 211 and PHSX 212 (PHSX 213 and 214 recommended: special permission provided)	8
..... EECS 138	3
..... MATH 581	3
..... CHEM 184	5
..... DSCI 301 or MATH 526	3 or 4
..... EVRN 148	3

Atmospheric Sciences Requirements

Core Atmospheric Sciences courses

..... ATMO 105	5
..... ATMO 321/GEOG 321	3
..... ATMO 505	3
..... ATMO 521/GEOG 521	3
..... ATMO 630	3
..... ATMO 640	3
..... ATMO 642	3
..... ATMO 660	3
..... ATMO 680	3
..... ATMO 697	1

NOTE: *Math 320 should be completed by the Junior year; ATMO 640 should be taken in/by the fall semester of the junior year, with ATMO 630 and ATMO 660 being taken in the Spring of the Junior year*

Additional Atmospheric Sciences

..... ATMO 506	2
..... ATMO 650	3

Journalism requirements

..... JOUR 301	3
..... JOUR 415	3
..... JOUR 512	3

Electives (15 credits, any university courses: Note general University restrictions below) 15

.....
.....
.....
.....
.....

Hour and GPA requirements

Total Credit hours (≥ 124)	CC Transfer credits (≤ 64)	Overall GPA (≥ 2.0)
CLAS hours (≥ 99)	Other KU Schools (≤ 25)	ATMO GPA (≥ 2.0)
Junior Senior hours (≥ 45)	Hrs Music Org. (≤ 6)	
KU Res hours (≥ 30)	Hrs Phys Ed (≤ 4)	