MSU Denver Applied Meteorology Major, B.S. 2024-2025 & 2025-2026 catalogs

Some courses are offered every 2, 3, or 4 semesters. Semesters offered listed above are tentative. The only course regularly offered online is MTR 1400, this major cannot be completed online.

General Studies Requirements: 33 credits,	but 9 of th	ese credits can double dip with	required majo	r courses
Written Communication (6 credits)				
Quantitative Literacy (satisfied by Math requirement	ent below or Co	ollege Algebra, Trigonometry, Pre-Calculus,	Calculus, or higher)	(3 credits)
Oral Communication (3 credits)				
Arts and Humanities (6 credits)				
Historical (3 credits)				
Natural and Physical Sciences (satisfied by r	major cours	ses such as MTR 1400 and physic	cs) (6 credits)	
Social and Behavioral Sciences (6 credits)				
Global Diversity Course (0-3 credits. This ca	n double di	ip with another general studies of	category)	
Ethnic Studies & Social Justice: 0-3 credits				
Ethnic Studies & Social Justice Course (this	can double	dip with a General Studies categ	gory, formerly I	Multicultural
Meteorology Core: 29 credits				
Course	Prerequ	uisite	Semester	Credits
MTR 1400 Weather and Climate	(none)		F, S, Su	3
MTR 2020 Weather and Climate Lab		Pre/Coreq MTR 1400, Algebra or up		1(lab)
MTR 2410 Weather Observing Systems			S25,F26	3(lab)
MTR 3000 Weather Discussion (repeatable)			Often	1
MTR 3040 Computer Programming for MTRs			F24,F25,S27	3(lab)
MTR 3330 Climatology	MTR 1400 + quant lit		F23,S25,F26	3(lab)
MTR 3400 Synoptic Meteorology	MTR 2020		F	3
MTR 3410 Weather Analysis Techniques	MTR 3400		S	3(lab)
MTR 3420 Radar and Satellite Meteorology)20 and MTH 1110	F26	3(lab)
MTR 3430 Atmospheric Thermodynamics)20, MTH 1410, PHY2010/2311		3
MTR 4600 Meteorology Research Seminar	Senior S	Standing + 12 UD credits	S26,F27	3
Applied Concentration Additional Courses	5: 16 credit	cs.		
Course	Prerequisite Semester Credits		Credits	
MTR 3500 Hazardous Weather	MTR 1400	MTR 1400 or AES 1400		3
or MTR 4500 Mesometeorology	MTR 3410, MTH 1410		S25, S27	
MTH 1410 Calculus I	MTH 1110, and MTH 1120 or 1400		F, S, Su F, S, Su	4
MTH 3210 Probability and Statistics		MTH 1410		4
PHY 2311 General Physics I	MTH 1410		F, S F, S	4
or PHY 2010 College Physics I		MTH 1120 and ENG 1010 or Oral		
PHY 2321 General Physics I Lab	concurrent with PHY 2311		F, S	1
or PHY 2040 College Physics I Lab	MTH 1120	0 and ENG 1010 or Oral	F, S	
Applied Meteorology Electives: 6 credits				
Course		Prerequisites	Semester	Credits
MTR 2000-4999 Any non-1000-level MTR c		NATE 4 400	0	4
MTR 3000 Weather Discussion (up to 3 cre	aits nere)	MTR 1400	Occasionally	
MTR 3100 Air Pollution		MTR 2020 or ENV 1200	Occasionally	
MTR 3340 Climate Change Science		MTR 1400 (or other intros) See MTR Advisor	S23,F24,S26 F, S, Su	3 2 – 6
MTR 3710 Meteorology Internship		MTR 2410, MTR 3410		3 (field)
MTR 3777 Field Observations of Severe Weather		Instructor Permission	Su (May) F, S, Su	3 (Helu)
MTR 3920 Directed Study in Meteorology MTR 4210 Forecasting Laboratory (repeatable)		MTR 3410	Occasionally	, 1
MTR 4500 Mesometeorology		MTR 3410 and MTH 1410	S25,S27	3
ENV 3700 Mesonieteorology ENV 3700 Mountain Environments		ENV 1200 or MTR 1600	Occasionally	
GEG 3410 Biogeography		MTR 1400	F25	3
GEL 4150 Hydrology		Instructor Permission	Occasionally	

Course	Prerequisites	Semester	Credits				
CS 1050 Computer Science I	readiness for MTH 1110	F, S, Su	4				
MTH 2520 R Programming	MTH 1110	S	4				
MTH 2540 Scientific Computing with Python	MTH 1110	F	4				
GIS 2250 Geographic Information Systems	any math class	F, S	4				
GIS 4840 Remote Sensing	GIS 2250 & Algebra or up		3				
Courses with additional prerequisites that count as approved meteorology electives							
MTR 3440 Physical Meteorology	MTR 2020,MTH 2410,PHY 23	11/21 F24	,S26,F27 3				
MTR 3450 Dynamic Meteorology	MTR 2020,MTH 2410,PHY 23	11 S25	,F26 3				
MTR 4400 Advanced Synoptic Meteorology	MTR 2410, MTR 3410, MTR 3	450 S24	,F25,S27 4 (lab)				

Unrestricted Electives – All students need 120 total credits to graduate. The number of General Elective credits you will need depend on how many credits you have. **33-45 credits**

Recommended courses for unrestricted electives include the list of meteorology electives above as well as GEL 4000 Geologic Hazards, CHE 1801 Chemistry 1 Lab, GIS 3250 Cartography, ENG 3526 Writing in the Sciences, ENG 3527 Professional Writing, ENG 3525 Scholarly Writing, JMP 3425 Creating Informational Media, courses in communication studies, journalism, or emergency management

Upper division credits: Students need 39 total upper division credits from any prefix to graduate.

Total credits for Meteorology Major: 120

Meteorology Description

Meteorology is an applied science that combines the fields of physics, chemistry, mathematics, and computer science into an application of understanding the atmosphere. The program exposes students to all these disciplines, while in parallel applying these hard science concepts to mesoscale, synoptic, and global scale phenomena. Students will be prepared for careers in a wide range of atmospheric science vocations, as well as further studies in graduate school. Students will be prepared to communicate forecasts verbally and in written form using their own imagery, explain the reasoning for the forecast as well as the uncertainty and the reasons for uncertainty involved to a wide range of audiences. Students may pick from two concentrations. The Professional Meteorology concentration prepares students for careers with the National Weather Service or other government jobs by fulfilling their requirements. **The Applied Meteorology concentration prepares students for a variety of other less math-intensive careers in meteorology, including some private industry, or broadcasting.** An advisor can help students choose the best concentration to fit their goals. A minor is not required, although students may opt to declare and complete a math minor by taking one additional math minor approved course.

Webpage

https://www.msudenver.edu/earth-atmospheric-sciences/meteorology/