Climate Change Minor in the Department of Earth and Atmospheric Sciences (EAS)

Description: Climate Change is one of the most relevant and pressing issues of our time. The Climate Change Minor creates an opportunity for students with any background to understand the science of climate change as well as some ways to plan for or mitigate the problem. The focus is on an understanding of climate change from an earth systems science perspective, though societal implications are also addressed.

https://www.msudenver.edu/earth-atmospheric-sciences/meteorology/advising/climate-change-minor/

This minor is available for catalogs 2022-2023 and forward.

Most of our classes are not offered every semester. Please refer to the "Semester" column to learn when courses are intended to be offered. F is fall, S is spring, and Su is summer.

Required Courses:		Prerequisites	Semester	Credits
MTR 1400	Weather and Climate*	(none)	F, S, Su	3
OR GEG 1100	Physical Geography*	(none)	F, S, some Su	
MTR 1600	Global Climate Change**	(none)	F, S, Su	3
GEG 3410	Biogeography	GEG 1100 or MTR 1400 or ENV 1200 or GEL 1010	S24, F25	3
MTR 3330	Climatology	MTR 1400 or GEG 1100 + quant lit	F23, S25	3
MTR 3340	Climate Change Science	MTR 1400 or GEG 1100 or MTR 1600 or ENV 1200 or GEL 1150 or GEL 1010	S23, F23, F24, S26	3
GEG 4720	Planning for Climate Change	Junior or higher	S23, S25	3
OR GEG 4700	Sustainability in Resource Management	Junior or higher or GEG 1700	F24, F26	

Minor in Climate Change

* These courses fulfill 3 credits of the Natural and Physical Sciences General Studies requirement and will count in that area as well as the minor (and major, where relevant).

** This course fulfills 3 credits of Natural and Physical Sciences as well as the Global Diversity General Studies requirement and will count in those areas as well as the minor (and major, where relevant).

TOTAL CREDITS – 18



Updated March 20, 2023