Online Master's Degree in Weather and Climate Risk and Data Analytics Course Rotation University of Illinois at Urbana-Champaign

The course rotation is tentative and may be adjusted based on need or availability of Departmental resources

	Fall	Spring	Summer
2021-22	ATMS 517: Data Science for the Geosciences	ATMS 517: Data Science for the Geosciences ATMS 521: Climate Analysis, Variability, and Prediction ATMS 526: Risk Analysis in the Geosciences GEOG 407: Foundations of CyberGIS and Geospatial Data Science ATMS 521: Climate Analysis, Variability, and	GEOG 407: Foundations of CyberGIS and Geospatial Data Science GEOG 407: Foundations of CyberGIS and
2022-23	ATMS 520: Physical and Dynamical Meteorology ATMS 523: Weather and Climate Data Analytics ATMS 596: Non-Thesis Research (Capstone) GEOG 407: Foundations of CyberGIS and Geospatial Data Science	Prediction ATMS 526: Risk Analysis in the Geosciences ATMS 596: Non-Thesis Research (Capstone) GEOG 407: Foundations of CyberGIS and Geospatial Data Science	Geospatial Data Science
2023-24	ATMS 517: Data Science for the Geosciences ATMS 520: Physical and Dynamical Meteorology ATMS 596: Non-Thesis Research (Capstone) GEOG 407: Foundations of CyberGIS and Geospatial Data Science	ATMS 521: Climate Analysis, Variability, and Prediction ATMS 523: Weather and Climate Data Analytics ATMS 526: Risk Analysis in the Geosciences ATMS 596: Non-Thesis Research (Capstone) GEOG 407: Foundations of CyberGIS and Geospatial Data Science	GEOG 407: Foundations of CyberGIS and Geospatial Data Science