Course: GRY 135 Course Title: Principles of Weather & Climate Credit Hours: 4 Department: Geography, Geology, & Planning

Prerequisite: None

General Education Area:

NATURAL WORLD - Physical Sciences (GEC 108 (w/lab) / GEC 109 (no lab))

Information submitted by a department representative on 4/30/2021 2:01:24 PM - Compiled by Darren Wienberg, Academic Advising & Transfer Center

Typically Offered During:

Fall Full Semester: YES Fall 1st Block: NO Fall 2nd Block: NO Spring Full Semester: YES Spring 1st Block: NO Spring 2nd Block: NO

Summer: NO

Typical Instructional Modality:

Traditional (seated): YES Blended: NO Internet: NO

Online Video: NO Web Conference: NO

May Also Count Toward Department Offering:

Major: NO Minor: NO Certificate: YES

Please see online published semester class schedule and undergraduate catalog for detailed course offering information.

How do you describe the course to students when they ask "What is this class about?" (Without using the catalog description)?

This course is designed to introduce students to weather and climate. It examines various components of weather (energy, temperature, moisture, clouds, atmospheric circulation, storm development, and severe weather). It also examines historical facts related to the development of meteorology, and contemporary problems such as climate change.

Beyond meeting a General Education requirement, what benefits can students realize from choosing this course?

Climate change is a relevant topic in many fields today. It impacts sectors as varied as agriculture, water resources, industries, economic policies, tourism, etc... On the practical side, students will learn how to make weather predictions using only a few climatic variables such as type of clouds, surface air pressure tendencies and wind direction. Statistical applications on climatic variables are explored in the Lab sessions.

Other than your major/minor/certificate students, what groups of students could find this course relevant to their degree program or career path?

Any students doing a major in Science (Biology, Physics, GIS, etc...)

Catalog Description (Fall 2022 Undergraduate Catalog)

An introductory survey of the earth's weather and climate. A description of the physical processes of the atmosphere is followed by a survey of the world's varied climatic regions. The laboratory involves the preparation and interpretation of meteorological data and the classification of climates.