

### **Course Description**

### MET1010L | Introduction to Weather Laboratory | 1.00 credit

An elective laboratory to accompany MET1010. An investigation through experimentation of fundamental meteorological problems. Map analysis, temperature, and humidity experiments. Pre/corequisite: MET1010.

# **Course Competencies:**

**Competency 1:** The student will apply map analysis techniques by:

- 1. Interpreting and analyzing meteorological maps to identify weather patterns and systems
- 2. Differentiating between various weather phenomena based on map readings
- 3. Utilizing map analysis tools to predict and track weather conditions

# **Competency 2:** The student will conduct temperature experiments by:

- 1. Collecting and recording temperature data using appropriate measuring instruments
- 2. Analyzing temperature variations and trends in different meteorological scenarios
- 3. Formulating hypotheses and conducting experiments to investigate the relationship between temperature and other weather variables

# **Competency 3:** The student will perform humidity experiments by:

- 1. Measuring and recording humidity levels using specialized equipment
- 2. Analyzing the impact of humidity on atmospheric conditions and weather patterns
- 3. Designing and conducting experiments to explore the relationship between humidity and other meteorological factors

### **Learning Outcomes:**

- Use quantitative analytical skills to evaluate and process numerical data
- Solve problems using critical and creative thinking and scientific reasoning
- Formulate strategies to locate, evaluate, and apply information
- Use computer and emerging technologies effectively

Updated: Fall 2025