DeAnza College Physical Sciences, Mathematics & Engineering Division Winter Quarter 2017

Meteorology 10L "Meteorology Laboratory"

Class times

& Location: Section 06 Call # 33131 11:30 a.m.-12:45 p.m. Mon & Wed S48

Instructor: Paul J. Olejniczak

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Office Hours: 10:30-11:00 a.m. Mon & Wed

Textbook: "Online Weather Studies Investigations Manual" (Downloadable E-book)

American Meteorological Society, 2016-2017 Edition

Class Website: olespaul.com

Course Description:

Meteorology 10L is an introductory laboratory course in which students work with observational data, graphics products and weather instruments used by synoptic meteorologists to forecast weather. Students will observe the workings of the dynamic atmosphere seeing the scientific principles of meteorology in action and practice the analysis and decision-making skills employed by meteorologists to diagnose weather patterns, understand air motions and predict future atmospheric conditions.

Laboratory sessions will include current weather data and graphics products downloaded from the American Meteorological Society's "Online Weather Studies" homepage on the Internet which has been specifically designed for this course and from the DeAnza Campus's automated Weather Station.

Evaluation:

A student's grade will be based on the submission of completed weekly laboratory exercises.

Letter Grades:

A = 89% + B = 79-88% C = 69-78%% D = 59-68%

F = 0-58%

<u>Lab Schedule</u>: (Date below indicates ... "The Week of Monday, Apr 8 etc.)

Jan 09 Orientation and Review of Class Syllabus
Mon A Review of Online Class Resources

A Look at DeAnza Campus's Weather Stations & Instrumentation

Lab Exercise 1A: "Surface Air Pressure Patterns"

Draw isobars on a surface weather map and interpret isobar patterns

Lab Exercise: "Air Pressue and Wind"

Jan 16 Holiday – No Lab

Mon Lab Exercise 1B: "Air Pressure & Wind"

Apply the hand-twist model to surface winds in high and low pressure systems

Lab Exercise 2A: "Surface Weather Maps"

Decode symbols on a surface weather map and interpret weather conditions.

Jan 23 Lab Exercise 2B: "The Atmosphere in the Vertical"

Mon Plot a sounding on a Stuve diagram and compare it to U.S. Standard Atmosphere.

Lab Exercise 3A: "Weather Satellite Imagery"

Compare visible and infrared satellite images for weather interpretation.

Jan 30 Lab Exercise 3B: "Sunlight throughout the Year"

Mon Describe variations in solar radiation throughout the year by latitude.

Lab Exercise 4A: "Temperature & Air Mass Advection"

Draw isotherms on a surface map and determine areas of warm and cold air advection.

Feb 06 Lab Exercise 4B: "Heating-Degree-Days & Wind Chill"

Mon Calculate heating and cooling degree-days and determine wind chill.

Lab Exercise 5A: "Air Pressure Change"

Use a meteogram to describe changes in air pressure and other weather conditions with the

passage of a cold front.

Feb 13 Lab Exercise 5B: "Air Pressure in the Vertical"

Mon Use the pressure block concept to demonstrate the influence of air density and air

temperature on changes in air pressure with altitude. Lab Exercise 6A: "Clouds, Temperature & Air Pressure"

Use cloud-in-a-bottle demonstration to illustrate how temperature changes are related to

pressure changes.

Feb 20 Holiday – No Lab

Mon Lab Exercise 6B: "Rising & Sinking Air"

Use a Stuve diagram to illustrate dry and saturated adiabatic processes as air parcels ascend

and descend in the atmosphere.

Lab Exercise 7A: "Precipitation Patterns"

Locate and track areas of precipitation using weather radar operating in the reflectivity

mode

Feb 27 Lab Exercise 7B: "Doppler Radar"

Mon Describe the wind pattern detected by Doppler radar for a severe weather situation.

Lab Exercise 8A: "Surface Weather Maps & Forces"

Examine the influences of forces on horizontal air motion near the Earth's surface.

Mar 06 Lab Exercise 8B: "Upper-Air Weather Maps"

Mon Describe the properties of a 500 millibar map analysis and identify highs, lows, ridges and

troughs.

Lab Exercise 9A: "Westerlies and the Jet Stream"

Examine upper-air westerly wave patterns, the jet stream and how these features influence

mid-latitude surface weather.

Mar 13 Lab Exercise 9B: "El Nino: Atmosphere & Ocean Interactions"

Mon Lab Exercise 10A: "The Mid-Latitude Cyclone"

Describe weather conditions surrounding the center of a typical mid-latitude cyclone.

Mar 20 Lab Exercise 10B: "Mid-latitude Cyclone Track Weather"

Mon Compare weather conditions on either side of a mature mid-latitude cyclone.

Rules & Regulations:

Regular class attendance is required. Class attendance will be recorded each class period. Students missing three (3) consecutive labs will be dropped from the class.

The use of cell phones or pagers is strictly forbidden during class unless prior arrangements have been made with the instructor.