Earth Science 1110 Introduction to Meteorology Professor Ron Stenz College of DuPage Spring 2019 - 5 Contact hours; 4 Credit Hours (3 lecture, 2 lab)

A first look at various aspects of meteorology, including solar radiation, global **Description:** circulation, environmental issues, winds, stability, precipitation processes, weather systems, and severe weather. Basic physical principles, meteorological terminology, societal impacts, and weather analysis will be explored. Prerequisite: MATH-0465 or MATH-0481 (or college equivalent) with a grade of C or better or qualifying score on the mathematics placement test or a qualifying A.C.T. math score. Course requires Reading Placement Test Score-Category One. Office: (630) 942-3496 BIC 3502 Phone/Office: E-mail: stenzr@cod.edu Homepage: http://weather.cod.edu/ Class page: http://bb.cod.edu Monday: 4:30-5:00 PM, 6:30-7:00 PM; Tuesday: 3:00-4:00 PM; **Office Hours:** Wednesday: 10:30-11:00 AM, 4:30-5:00 PM; Thursday: 10:30-11:00 AM, 1:00-4:00 PM, 5:15-5:45 PM; Friday: 10:30-11:50 AM I will also be available at other times. Please try to set up an appointment if you wish to see me at any time. Please feel free to contact me with questions using email as well (stenzr@cod.edu). Understanding Weather and Climate, 7th Edition, Aguardo and Burt, Prentiss Text: Hall. 2015. ISBN: 9780321987303 **Please bring your textbook to class.** You will be given reading assignments, including guizzes based upon your reading. I would like you to outline the reading material to help guide the reading. You will be allowed to use those outlines on those reading quizzes. If you have done a decent job of outlining, you will have a very easy time with those guizzes. This is the best opportunity that doing the required work will assist your grade. Additional Materials: #2 pencils for tests and good colored pencils (at least red, blue, yellow and green) are required daily. Calculators are not allowed on tests or quizzes but may be used during class and you are encouraged to bring one. A three-ring notebook is also required to assist in maintaining sufficient organization.

Attendance:	Attendance is extremely important. Much of the m It is expected that you will attend all classes. Con possible in the event of an unavoidable absence. made up. Only in exceptional circumstances can t than the announced date. Exceptions must be pre zero.	aterial is covered on tact the instructor as Labs and quizzes ca sests be given at a tin -arranged. A missed	ly in class s soon as nnot be me other l test is a	
Grading:	Labs, quizzes and homework assignments - 10 labs (10 points each) = 100 points - Geography Quiz = 40 points	~ 300 points	(30%)	
	- 4 Outlines (40 points each) = 160 points			
	- Outlines 1-3 are due in class the day of			
	the exam. Outline 4 is due at the fin	al.		
	Unit exams - <i>3 Exams (150 points each)</i> - February 13 th , March 13 th , April 17 th	~ 450 points	(45%)	
	Cumulative final exam	~ 250 points	(25%)	
	Total	~ 1000 points	(100%)	
	Grades will be curved based upon expected result attitude. Generally speaking, the grades will be as A – 840 points (84%) B – 730 points (73%) C – 620 points (62%) D – 500 points (50%) F – less than 500 points (< 50%)	s and class participa s follows:	tion and	

All work must be completed. An incomplete will be given only in an exceptional circumstance. It is the student's responsibility to withdraw from the course due to non-attendance. This must be done by April 12th. Failure to withdraw by that date will result in an "F". Late assignments will be penalized to a maximum credit of 50% at the discretion of the instructor. Students wishing to take this course on a pass/fail basis must earn a grade of a "C" or higher to receive a "Satisfactory" for the course. In order to fulfill the general education requirements a letter grade must be received.

Academic Honesty: Students are expected to comply with the College of DuPage academic honesty policies:

http://www.cod.edu/student_life/student_services/academic_honesty.aspx

Course Objectives:	Upon successful completion of this course the student should be able to do the following:	
	1. Define layers and constituents of the atmosphere	
	2. Summarize basic laws of physics and thermodynamics	
	3. Describe various moisture parameters	
	4. Classify cloud genre and describe cloud and precipitation formation	
	5. Explain thunderstorm formation and stability analysis	
	6. Summarize radiation laws and their applications	
	 Discuss earth-sun relationships and their influence on weather and climate 	
	8. Differentiate between global warming and the greenhouse effect	
	9. Interpret and summarize physical models for describing winds, including	
	10 Classify types of fronts and air masses	
	 Oldsbiry types of nonits and an industes Form generalizations about extra-tropical cyclone formation and evolution including sensible weather resulting from their attendant fronts 	
	12. Define severe thunderstorms and tropical storms and plan safety	
	responses to various weather hazards	
Expectations:	The student is expected to attend all classes, participate fully in classroom discussions and cooperate in learning experiences with other classmates. The expected workload is two hours of work for every hour of time spent in class. This will vary from week to week with some weeks having more work required and other weeks having less.	
Extra Credit:	There may be an instance or two of opportunities to make up for a missed	
	class by participating in a forecasting discussion or attending an AMS presentation.	
Final Exam:	A cumulative final exam will be given Monday, May 13 th from 2:00-3:50PM. The College of DuPage final exam schedule is available at: <u>https://www.cod.edu/academics/pdf/final_exam.pdf</u>	
Advising:	Please feel free to speak to me concerning school plans and classes to take, whether or not you are involved in meteorology as a major. I will be more than happy to discuss anything related to school or anything else in your life that might be a problem or obstacle to your success. This course is participating in the Early Alert system. If your progress in this course falls below course expectations, you may be referred to a counselor to discuss how you can	

improve your performance. If you are contacted, please make an appointment immediately.

Topical Outline and Reading Assignments

Text: Understanding Weather and Climate; Aguardo and Burt, 7th Edition

Please bring your textbook to class every day. Worth 25 points a unit, I want each student to do a thorough outline of the reading assignment. Follow the list of helpful tips below.

- Make sure to include the **most important** points
- Do not write down facts that are too simple and unneeded for studying at a later point. Include the points that will help you understand the chapter better.
- **Include diagrams**. In the text book, diagrams are sometimes the most important part of the chapter.
- Each unit should take between 3 and 5 hours, depending on the length of the reading material. Doing less probably means you have not included enough material. Taking too much time might mean you are doing too much.
- You do not have to do the outline perfectly. This is meant to give you a strong foundation in the material and provide you with additional study material.
- Show me that you have done the studying, and your grade will be strong. Prove to me your effort.
- Improve them as the unit goes on. There is no reason they cannot be improved.

These outlines are very important because the tests are difficult. A C-student on the tests can still get a B because of these outlines. Unfortunately, some students get a lower grade because they have not done a good job on these outlines. For an additional resource in doing a good outline, see http://www.wikihow.com/Do-a-Chapter-Outline.

UNIT I (Course Objectives 1-3)

Chapter 1 pp. 4-28; Chapter 4 pp. 90-98; Chapter 17 pp. 516-525; Appendix C pp. 530-533

Week One

- INTRODUCTION
- $P = \rho RT$: FUNDAMENTAL BEHAVIOR OF THE AIR

Charles' Law; Boyle's Law; The Ideal Gas Law; Adiabatic Processes

Week Two

Lab 1 - Meteorological Mathematical Concepts Lab (3 hours)

Introduction to math concepts needed for physical scientists. Students will do hand-on calculations of problems associated with meteorological objectives and learn to anticipate questions needed for further investigation into meteorological concepts.

- HEAT AND TEMPERATURE
- ADIABATIC PROCESSES

Lapse Rates

Week Three

• STRUCTURE OF THE ATMOSPHERE

Layers; Chemical Constituents; Importance of Gases; Meteors

Lab 2 - Geography Lab (3 hours)

Students will access various sources of information and identify important geographical features and regions that affect weather forecasting. Students will also investigate National weather Service Products to understand how information is disseminated across the US.

- WEATHER INSTRUMENTS
- STATION MODELS

Symbols and Meanings

ENVIRONMENTAL ISSUES AND CONCERNS

The Greenhouse Effect; Global Warming; The Ozone Problem

Test I (Wednesday, February 13th) Geography Quiz

UNIT II (Course Objectives 3-5)

Chapter 5 pp. 121-135, pp. 138-150; Chapter 6 pp. 160-168; pp. 175-186; Chapter 7 pp. 190-205; Chapter 11 pp. 321-323

Week Four

□ WATER IN THE ATMOSPHERE

Relative Humidity; Mixing Ratio; Dew Point; Wet Bulb; Vapor Pressure

Lab 3 – Water Vapor Parameters (3 hours)

Using tools that measure vapor content, students will examine various parameters that are used to describe water vapor content.

□ WATER ON THE EARTH

Floods; Fog; Steam

Week Five

CLOUDS

Types; Collision and Coalescence; The Bergeron Process

STABILITY AND INSTABILITY

Parcel Method; Judging the Atmosphere's Stability; LCL; LFC; EL

Lab 4 - Instability Lab (4 hours)

Plotting soundings of temperature with height, students will explore relationships to temperature to instability parameters and determine sensible weather conditions.

Week Six

 LIFE CYCLE OF A GARDEN VARIETY THUNDERSTORM Development; Frozen Precipitation

Test II (Wednesday, March 13th)

UNIT III (Course Objectives 6-8)

Chapter 2 pp. 32-51; Chapter 3 pp. 54-69, pp. 74-76, pp. 84-85

Week Seven

Lab 5 - Math Lab Part 2 (3 hours)

A deeper investigation into math concepts needed for understanding equations governing electromagnetic radiation. Students will do hand-on calculations of problems associated with Blackbody radiation and use scientific notation.

ELECTROMAGNETIC RADIATION

 $c = \lambda \cdot f$; Electromagnetic Spectrum

□ THE SUN

Physical Properties; Temperature

Week Eight

BLACKBODY RADIATION

Wien's Displacement Law; Stefan-Boltzmann Law

VARIABILITY OF INCOMING SOLAR RADIATION

Seasons; Orbit; Temperature vs. Length of Day

Lab 6 - Climate Lab (2 hours)

Students will calculate various commonly used parameters for understanding climate statistics. Using actual data, students will evaluate how the weather compares to the climatology.

Week Nine

RADIATION AND THE EARTH-ATMOSPHERE SYSTEM

Absorption; Reflectivity; Scattering;

ENERGY BUDGET

Radiation, Conduction and Convection

Lab 7 – Earth Sun Relationships Lab (2 hours)

Students will be expected to explore various earth sun relationships to understand the meridional variation of heating and hence the seasons.

Week Ten

□ GENERAL CIRCULATION

Hadley Cell; Three-Cell Model; ITCZ

Test III (Wednesday, April 17th)

UNIT IV (Course Objectives 9-12)

Chapter 4 pp. 98-116; Chapter 8 pp. 215-234, pp. 244-245; Chapter 9 pp. 262-283; Chapter 10 pp. 287-310, pp. 323 – 350; Chapter 12 pp. 354-365

Week Eleven

FORCES OF MOTION

Gravity, PGF, Coriolis Force, Centrifugal Force, Friction

 FORCES AND WINDS - DEVELOPING AN UNDERSTANDING OF THE JET STREAM Geostrophic; Gradient; Surface; Hydrostatic Equation

Lab 8 – Physics Lab (4 hours)

Students will solve problems with falling objects as object accelerate due to gravity. Students will then apply objectives into understanding traditional problems associated with falling objects which include experiments to demonstrate Newtonian principles.

Week Twelve

□ SEA AND LAND BREEZES

Time and Size Scales; Mesoscale Circulations

Lab 9 - Wind Speed Determinations (3 hours)

Students will calculate geostrophic and gradient wind problems using actual weather maps.

Week Thirteen

AIR MASSES AND FRONTS

Identification and Modification; Finding Fronts; Types; Cross-Sections; Associated Weather

Lab 10 - Cyclone and Isoplething Lab (3 hours)

Using traditional weather lab methods, students will complete isoplething assignments.

Week Fourteen

LIFE CYCLE OF A WAVE CYCLONE

Baroclinity; Cyclogenesis; Frontogenesis; Associated Weather

THUNDERSTORMS AND SEVERE WEATHER

Squalls; Convective Instability; Multicell and Supercell Storms

Week Fifteen

SURVIVING AND UNDERSTANDING SEVERE WEATHER

Lightning; Tornadoes; Safety

• HURRICANES AND TROPICAL STORMS

Formation; Safety; Conservation of Angular Momentum

Final Exam – Monday, May 13 2:00-3:50PM