## Earth Science 120

## Fall 2007

METEOROLOGY LECTURE SYLLABUS

(subject to revision)								
DATE	<b>CLASS</b>	<u>NO.</u> TOPIC		NMENTS				
			Text	<b>CD-ROM</b> Tutorials				
Aug 27	1	Introduction to Meteorology	1-15					
29	2	History of Meteorology	23-26					
31	3	The Upper Atmosphere I	16-19	Radiation				
Sept 5	4	The Upper Atmosphere II	26-29					
7	5	Origin of the Atmosphere	20-23	Doppler Radar				
10	6	The Seasons	30-42	Earth-Sun Geometry				
12	7	Diurnal Changes	43-53					
14	8	Heat Budget and Energy Balance	54-91					
17	9	Water Vapor Content of Air	120-142					
19	10	(TEST 1* [classes 1-8]; Origin, Upper Atm. &						
		Radiation)						
21	11	Adiabatic Processes I	142-146					
24	12	Adiabatic Processes II	415-416					
26	13	Dew and Frost	146-147					
28	14	Fogs	148-155					
Oct. 1	15	Cloud Development	156-160					
3	16	Stability/Instability I	160-165	Stability				
5	17	Stability/Instability II	165-168	2				
10	18	Cloud Types	169-187					
12	19	Precipitation Processes I	188-202	Precipitation				
15	20	Precipitation Processes II	202-209	L.				
17	21	(Test 2* [9-20]; Water Vapor and Stability)						
19	22	Forces Which Produce Winds	92-104	Pressure Gradients				
22	23	Wind Directions and Speeds	105-119	Coriolis				
24	24	Global Circulation Patterns	210-220	Forces and Winds				
26	25	Upper Air Flow	220-225	Upper Level Winds				
29	26	Second Order Circulations	226-233	El Nino-S. Oscillation				
31	27	Third Order Circulations	233-253					
Nov 2	28	Air Masses	254-264					
5	29	Fronts	264-275					
7	30	Mid-Latitude Cyclones	276-284	Mid-Latitude Cyclone				
9	31	Surface and Upper Air Flow	284-305	5				
12	32	Weather Forecasting	386-427	Forecasting				
14	33	(Test 3 * [22-32]; Winds, Jets and Fronts)		8				
16	34	Atmosphere Electricity	306-314					
19	35	Thunderstorms I	314-326					
26	36	Thunderstorms II	327-329					
28	37	Tornadoes I	330-344					
30	38	Tornadoes II	344-351					
Dec 3	39	Hurricanes I	352-364					
5	40	Hurricanes II	364-385					
5 7	41	Air Pollution	428-449	Orbital Variations and				
7			486-509	Climate Change				
10	42	Atmospheric Optics	512-522	ennute enunge				
10	r 24		514 544					

\* Copies of recent exams are kept on reserve in the Library.

Final examination when scheduled by the Registrar. The final examination is comprehensive, although it emphasizes the last part of the course.

Texts: <u>Understanding Weather and Climate</u>, 4th ed., Aguado and Burt, 2007.

Web Site for Text: http://www.prenhall.com/aguado

**Programs from Riverside Scientific used in this course:** Seasons, Winds, Clouds, Cyclones and Storm Systems **Other programs used in this course:** McIDAS and ArcView 3.2

## METEOROLOGY LABORATORY SYLLABUS

(subject to revision)

DATE	2	<u>CLASS</u>	TOPIC	<u>ASSIGNMENT</u> from Text
Aug.	28	1	Computer Resources	<u>Hom rest</u>
Sept.	4	2	Weather Instruments	
o epu		-	temperature	78-86
			pressure	98-100
			wind	114-115
			moisture	138-140
			clouds	169-179
			precipitation	202-206
	11	3	Station Plotting	525-529
	18	4	Contouring Weather Maps	
	25	5	Analysis of Weather Maps I	
Oct.	2	6	Analysis of Weather Maps II	
	16	7	Pseudoadiabatic Diagrams	86-87; 168-169
	23	8	Balloon launch	
	30	9	Balloon launch	
Nov.	6	10	Balloon launch	
	13	11	ArcGIS: Hurricanes I	
	20	12	ArcGIS: Hurricanes II	
	27	13	McIDAS: Soundings and Meteograms	
Dec.	4	14	Weather Map Analysis	

Web sites for viewing the current weather at Moravian College:

www.physics.moravian.edu/weather

www.wunderground.com/weatherstation/WXDailyHistory.asp?ID=KPABETHL10 www.findu.com/cgi-bin/wxpage.cgi?CW2112

## Final Grade composed of:

Lecture Test # 1	13%
Lecture Test # 2	13%
Lecture test # 3	. 13%
Lab and Homework Average	. 40%
Final Examination	

- Attendance Policy: Attendance will be taken in each class period. Absences in excess of four will reduce a student's grade by one percentage point for each class period missed. Students have the responsibility to secure and present evidence of the nature of an excused absence.
- **Equipment necessary:** A set of colored pencils and a pencil with an eraser. Bring them to every laboratory. The use of colored pencils in lecture is also recommended.

Cell phones and beepers should be turned off in the Earth Science classroom.

BlackBoard: All meteorology students should enroll themselves in the EASC 120 BlackBoard site.Plagiarism: Matters of plagiarism in this course are governed by the definitions, policies, and procedures given on the appropriate pages of the latest edition of the *Moravian College Student Handbook*.

**Objectives:** Students will understand the following:

- composition and properties of the permanent and variable constituents of the atmosphere.
- role of geometry, radiation, and water vapor in the Earth's energy balance.
- methods by which atmospheric properties are measured, portrayed, analyzed, and predicted.
- forces that affect air flow near the surface and aloft, and the weather systems that result.
- effects of the atmosphere on humans, and vice versa.
- dynamics of the atmosphere at various temporal and spatial scales.
- Dr. Joseph Gerencher, Office: Room 112, CHS, Phone: 610- 861-1440, e-mail:gerencher@moravian.edu Office Hours: MWF 11:00-11:30; Tuesday 1-3 p.m.; Other times by appointment.