ATS620 Thermodynamics and Cloud Physics Fall 2019

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Class Website: <u>http://vandenheever.atmos.colostate.edu/vdhpage/ats620/ats620.php</u> User name: 620notes Password: ++++

Graduate Teaching Assistant: Naufal Razin (<u>naufal@colostate.edu</u>) Room 212 ATS Main Bld. Office hours: Mondays and Wednesdays: 3-4pm, second floor conference room

Course Objectives

The intent of this course is to introduce graduate students to key concepts in cloud physics and thermodynamics as applied to the atmosphere. These concepts include energy variables and energy calculations, thermodynamic diagrams, phase changes, and cloud microphysical properties and processes. A particular emphasis is placed on the formation of precipitation in warm and cold clouds.

Course Structure, Expectations and Grading Criteria

Course Material:

Class material will be delivered in lecture and discussion format, meeting for two 50minute periods each week. Lectures are posted to the class website. At least 4 hours of effort (2 hours per each hour of class time) outside of class each week are expected to complete homework assignments and any outside reading needed to support learning.

Course Grading:

This class is graded on a letter basis, using the +/- options. Students are expected to notify the instructors of any planned absences from class and should make arrangements to make up missed assignments. Homework will be posted online and is due to the GTA in class on the date stated on the assignment. The homework due dates, as well as exam dates are all listed on the class calendar posted online. Late homework assignments will not be accepted without prior arrangements. For every weekday that an assignment is late, 10% will be taken off that assignment. *Your course grade will be based on your performance on two midterm exams, one comprehensive final exam and a number (~9) of homework assignments. The midterm exams will be weighted 15% each, the final 30% and the homework assignments 40% of your final grade.*

Course Texts:

There are no required texts for this class. In addition to the class notes available online at: <u>http://vandenheever.atmos.colostate.edu/vdhpage/ats620/ats620.php</u>,

the following resources may be useful:

- Lohmann, Luond and Mahrt, An Introduction to Clouds from the Microscale to Climate, Cambridge University Press, 2016.
- Lamb and Verlinde, Physics and Chemistry of Clouds, Cambridge University Press, 2011.
- Cotton, Bryan and van den Heever, Storm and Cloud Dynamics, Academic Press, 2011, Second Edition.
- Pruppacher and Klett, Microphysics of Clouds and Precipitation, Kluwer Academic Publishers, 1997.
- Young, Microphysical Processes in Clouds, Oxford, 1993.
- Rogers and Yau, A Short Course in Cloud Physics, Pergamon Press, 1989, Third Edition.
- Fletcher, The Physics of Rainclouds, Cambridge University Press, 1962.
- Cotton, ATS620 past notes, available on our class website. *Please do not distribute these notes outside of CSU.*

Academic Integrity

All students are subject to the policies regarding academic integrity found in the 2017 – 2018 General Catalog, found at <u>http://catalog.colostate.edu/general-catalog/policies/</u>, and the student conduct code (<u>http://resolutioncenter.colostate.edu/conduct-code</u>). Other information on academic integrity can be found on the Learning@CSU website (<u>http://learning.colostate.edu/integrity/index.cfm</u>). Examples of academic dishonesty can be found in these sources. At a minimum, violations will result in a grading penalty in this course and a report to the Office of Conflict Resolution and Student Conduct Services.

Special Needs

Please see the instructor during the first two weeks of the semester, if you have special learning needs that should be accommodated in this class, and refer to <u>http://rds.colostate.edu/accommodation-process</u> for more information.

ATS620 THERMODYNAMICS AND CLOUD PHYSICS					
Topics	Subtopics	HW	#Class		
Introduction	INTRODUCTION [1 Class]		1		
muoduction	• The importance of atmospheric physics		1		
	P.1.0.00				
THERMODYNAMICS [7 Classes + 1 Midterm Exam]					
The First Law	Classical thermodynamics	HW1	1		
	Thermodynamic definitions				
	Dalton's Law of Partial				
	Pressures				
	• Joule's Law				
	First Law of Thermodynamics				
	Specific Heats Detential Temperature				
	Potential Temperature Enthelmy				
	 Enthalpy Latent besting 				
The Second and Third	Latent heatingSecond Law of Thermodynamics		2		
Laws	Second Law of ThermodynamicsCarnot Cycle		2		
Laws	Entropy	HW2			
	EntropyEntropy calculations	11,, 2			
	 Third Law of Thermodynamics 				
Free Energy	 Helmholtz and Gibbs Functions 		2		
Functions and	 Thermodynamic Potentials 		2		
Thermodynamic	 Maxwell Relations 				
Potentials	 The Chemical Potential 				
	 Stable and Unstable Equilibrium 				
	 Surface Tension 				
Thermodynamics of	Phase Changes		2		
the Moist	 Clausius-Clapeyron equation 				
Atmosphere	 Properties of Water 				
	Phase diagrams	HW3			
	OUD PHYSICS [20 Classes + 1 Midter	m Exam]			
Nucleation and	Homogeneous nucleation		3		
Growth of Cloud	• Nucleation on flat insoluble				
Droplets –	surfaces				
Homogeneous and Heterogeneous	• Nucleation on curved insoluble	HW4			
Nucleation on	surfaces				
Soluble Surfaces	Nucleation on water soluble particles				
	particles				

Nucleation and Growth of Cloud Droplets – Kohler Curves	Curvature effectWater solubility		3
Nucleation and Growth of Cloud Droplets – Condensation	 Fick's law of diffusion Energy balance at drop surface Complete diffusional growth equation Evaporation of drops Impacts on DSDs Supersaturation 	HW5	2
Nucleation and Growth of Cloud Droplets – Warm Rain Formation	 Collision-coalescence Continuous collection equation Collection kernels Stochastic collection equation Factors impacting the evolution of the droplet spectrum 	HW6	3
Ice Crystal Nucleation and Growth	 Structure of ice Homogeneous nucleation of ice by freezing and deposition Heterogeneous nucleation of ice on flat and curved surfaces 	HW7	2
Ice Particle Growth	 Growth mechanisms Deposition Capacitance Habit theory Fall speeds Aggregation Riming Ice multiplication 	HW8	3
Graupel and Hail Formation	 Energy balance at the surface Dry and wet growth regimes Hail growth models Melting 	HW9	3
Atmospheric Electricity	 Principles of atmospheric electricity Charge generation mechanisms Cloud electrification mechanism 		1