ATMOSPHERICCHEMISTRY

CHEM F606 (cross listed as ATMF606) Overview and Schedule--- Fall 2018

Instructor	Dr. Jingqiu Mao (Reichardt 18 9 07-474-7118, jmao2@alaska.edu)
Office Hours	Tu, Th 11:20A12:20P and any other time by appointment
Class	Tu, Th,9:45A-11:15A, REIC 20
Text:	Introduction to Atmospheric Chemistry, Daniel J. Jacob
	(Available online: http://acmg.seas.harvard.edu/people/faculty/djj/book/index.html)
Supplements	Atmospheric Chemistry and Physics: from Air Pollution to Climate Chalogen, H. Seinfeld and Spyros N. Pandis, 3rd Edition.

Course Description (from catalog):

Chemistry of the lower atmosphere (troposphere and stratosphere) including photochemistry, kinetics, thermodynamics, box modeling, biogeochemical cycles and measurterchemitques for atmospheric pollutants; study of important impacts to the atmosphere which result from anthropogenic emissions of pollutants, including acid rain, the ÒgreenhouseÓ effect, urban smog and stratospheric ozone depletion. Special fees apply. Prequisites/Corequisite: ATM F601 or permission of instructor. (Croisted with ATM F606. Stacked with CHEM F406.) (3+0)

Course objectives / Learning Goals:

By the end of the semester, you will have a basic knowledge of:

- ¥ The atmospheric chemical comsistion
- ¥ The transformations of these compounds
- ¥ The importance of chemicals in the atmosphere for climate, human health, and ecosystem health
- ¥ Air pollution and atv v]siieA7 -2 (ut) -2 (i) -2 (on) mddn v v]soneut Because students may come to this

for students who are either from a pure atmospheric or a pure chemistry background. In either case, I will provide tutorials on the topic that you are missinA fully prepared student will have the following:

¥ Interest in understanding the atmosphereÕs chemical composition and transformations

¥ Basic atmospheric structure (Atmospheric layers, vertical profiles of pressure and temperature) (A) ¥ Basic Chemisy (periodic table, simple compound naming) (B)

If you feel you have a lack in either (A: Atmospheric structure) or (B: Basic chemical principles), you should attend the tutorial sessions. These sessions will be held during the first three weekes of class

at a time that is convenient for interested students. In addition to these basic topics, we will cover the following topics, but some knowledge in this area would be beneficial:

Chemical equilibrium, Chemical kinetics, Oxidation states, Chemical size photochemis

Course Structure

Classroom sessions, held twice a week, discuss theoretical and practical aspects of atmospheric chemistry. The classime lectures and discussions will follow the courseÕs textbook. Problem sets are assigned every two weeks. The solutions to problem sets are due at the beginning of class on Tuesday. Please begin the problem set early so that you do not have a deadline crunch and are able to ask questions regarding the problems.

The other half of the materialill come from a term paper and an AGtype presentation. The guideline is attached at the end.

Course Policies

Graduatelevel students alsteead a term project and

- ¥! Title should describe a specific manner the content you are covering. If you are focusing on a specific location or season be sure to include that in the title.
- ¥! Abstract shouldincludea brief statement of the scientific question to be addressed ndwhy it matters, the approach (est) address this question; and must summarize we message and findings.
- ¥! Introduction provides the context for the question being addressed. What background information must the reader know in order to understand the rest of the paper? Remembero assumd the reader has taken this course, so it should not be a text book discussion. What work has previously been done, and what questions remain, that you are addressing the re? It Õsoften effective to end your first paragrap to the intro with

If a modelmatchesobservationscanyou reporta correlationcoefficientor an amplitudeof a seasonacycle as observed/s. modeled?Note that the papers your reviewing may not do this (but they should!). If you are presenting/our own research results, try to do so quantitatively by reporting statistics where possible.

- ¥! Conclusions Thefirst paragraphshouldbriefly remindthe readerof the problem being addresse (in other words, for the readers who skip the paper and only read the abstract and conclusion (though of coursel will readcarefully your every word !]). Here is where you should focuse a chparagraphona different key message. What are the implications? What questions emain? How might these knowledge gaps be filled? What observations are needed? Tests with models? Lab experiments Theory? i.e., you can discuss what future work is needed o advance our understanding eyond what you Õv the amount of the paper syou Õv studied.
- ¥! Figures and Tables. You may include up to 4 figures and tables (combined). A picture is worth 1000wordsÉ if itÕsa goodone! This is a critical review, so itÕs certainlyok to include figures from the papersyouÕr ceading but they must be properly cited (i.defa000.24 12 rly

Oxidizing capacity as determined from observed methyl chloroform Isotopes in atmospheric chemistry (sulfate, nitrate, water, or hydrocarbons) Methane trends (paleo, preindustize) present, or recent decades) Methane role in oxidizing capacity and/or air quality Chemistry occurring on dust or other aerosols Sources of baseline ozone levels in surface air Atmospheric budgets of oxygenated vibe brganic compounds (e.g., acetone, ethanol, methanol, glyoxal, etc.) Tropospheric halogen chemistry Peroxy acetyl nitrate and lorrange pollution transport Isoprene oxidation and secondary aerosol or ozone formation Monoterpene oxidation and formation for secondary organic aerosols Paleo atmospheric composition Planetary atmosphere (choose a planet or set of chemical reactions) Radiative forcing from not CO₂ species Trends in regional air pollution (choose a pollutant/region) Mercury budgets or oxidation pathways Persistent organic pollutants Dry deposition Wet removal (gases or aerosol) Emissions from the biosphere: soil NOx, isoprene, terpenes, wildfires, or meethan

Alternative Dwrite a researchpaper on your own project:

Describænddraw conclusion from a shortdataanalysisprojectfrom a field campaign, monitoringnetwork, applying a simplemodel, or your own relevantresearch? Ou are encourage to use this project as an opport unity for a see chroject that could turn into thesis work. Talk to the instructorif you Õdike to take on your own project but need help finding a datase or model to use.