

Atmospheric Radiation - Fall 2011

ATM F613/F413 F01 Atmospheric Radiation (3)

Fundamentals of blackbody radiation theory and radiative properties of a

Grades will be assigned in accordance with UAF policy (see current catalog). A student who scores greater than 95% on their submitted body of work is guaranteed an A+. A student who scores greater than 90% on their submitted body of work is guaranteed an A-. A student who scores greater than 82.5% on their submitted body of work is guaranteed a B+. A student who scores greater than 75% on their submitted body of work is guaranteed a B-. A student who scores greater than 67.5% on their submitted body of work is guaranteed a C+. A student who scores greater than 60% on their submitted body of work is guaranteed a C-. A student who scores greater than 52.5% on their submitted body of work is guaranteed a D+. A student who scores greater than 45% on their submitted body of work is guaranteed a D-. A student who scores greater than 37.5% on their submitted body of work is guaranteed a F. A student who scores 37.5% or less on their submitted body of work is guaranteed an F.

Students with Disabilities

The instructor will work with the UAF Disability Services Program (<http://www.uaf.edu/disability/>) to accommodate students with disabilities. Please inform the instructor on the first day of classes if you are seeking an accommodation through Disability Services.

Attendance

Class attendance is mandatory in accordance with UAF student services and responsibilities (<http://www.uaf.edu/schedule/services/>). Material not in the text may be introduced at random intervals. If you miss a class, extras or handouts are available outside the instructor's office. Students who miss class without prior-explanation or appropriate excuse (i.e., personal emergency) will receive a lower participation grade. Students will be expected for one or two meetings outside of scheduled class time to meet with the instructor to discuss their term papers. Students traveling to attend scientific meetings should inform the instructor on the first day of class. Classes may be rescheduled as appropriate to accommodate these important events.

e-Access

Class will use Blackboard <http://classes.uaf.edu/> and materials will be placed on e-reserve <http://eres.uaf.edu/>.

Academic Honesty and Plagiarism

You are expected you to do your own work in accordance with the UAF Student Code of Conduct (<http://www.uaf.edu/schedule/conduct/#condu>). Cheating and plagiarism are very serious offenses, and will not be tolerated. Plagiarism may be defined as using what another person's work and presenting it as your own. Plagiarism is never acceptable. Any exam or homework that contains plagiarized material will receive a grade of zero for that exam or homework. A repeated offense may result in formal disciplinary action by the University.

Notes and Questions
