Syllabus for ATMS 261 - Computer Applications in Meteorology - Spring 2008

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Date	Topic	Project*
F 18 Jan	Intro/ MS Word &	Group Project #1
	PowerPoint	
F 25 Jan	MS FrontPage	Group Project #2
F 1 Feb	MS Movie Maker	Group Project #3
F 8 Feb	Moving data	Group Project #4
F 15 Feb	Excel	Group Project #5
F 22 Feb	DOS command window	Group Project #6
F 29 Feb	Minitab/Matlab	Group Project #7
F 14 Mar	GIS	Group Project #8
F 21 Mar	Linux command window	Group Project #9 @ RBH238
F 28 Mar	Online weather data resources	Group Project #11 @ RBH141
F 4 Apr	GARP	Group Project #10 @ RBH238
F 11 Apr	VIS5D/IDV	Group Project #12 @ RBH238
F 18 Apr	Moving data	Group Project #13 @ RBH238
F 25 Apr	Compiling a program	Group Project #14 @ RBH238

<sup>\*</sup>assignment completed before class ends on this date

# **Description**

A course designed to equip the student with tools for effective communication, and data analysis and manipulation with a focus on applications in the atmospheric sciences. These tools will be introduced for computers having Windows XP and Linux operating systems.

### **Outline**

```
Introduction
Applications within the Windows XP Operating System
      Office Tools
             MS Word
      Communication Tools
             Visualization
                    Powerpoint
                    FrontPage (Web)
                    Others
      Data Manipulation Tools
             moving data (push/pull)
                    Online weather data resources
                    FTP
                    telnet
                    ssh/kerberos
             crunching data (making calculations)
                    Excel
                    Minitab
                    Matlab
                    IDL
             displaying data
                    GIS
      The DOS command window
      Remote Logins
Applications within the Linux Operating System
      The Linux command window
      Office Tools
      Communication Tools
             Visualization
                    GARP/GEMPAK
                    McIDAS
                    NCAR-Graphics
                    VIS5D
      Data Manipulation Tools
             moving data (push/pull)
                    FTP
                    telnet
                    ssh/kerberos
                    LDM
             crunching data (making calculations)
                    Compiling a program
                    Running an atmospheric model
```

# **Grading**

**Projects** 

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Attendance		50%
Presentation		10%
Total		100%
$92\% < \text{total score} \le 1$	00%	A
90% < total score ≤	92%	A-
88% < total score ≤	90%	B+
82% < total score ≤	88%	В
80% < total score ≤	82%	B-
78% < total score ≤	80%	C+
72% < total score ≤	78%	C
70% < total score ≤	72%	C-
68% < total score ≤	70%	D+
60% < total score ≤	68%	D
total score ≤	60%	F

40%

## **Projects**

Projects will be assigned during each class and are intended to aid in improving your understanding of the course material contained in the lectures. Due to the limited number of computers in the RBH141 lab, projects will be worked on in groups that are assigned by the instructor. Each individual within the group will receive an identical grade.

### Exams

None.

### Final Exam

None.

#### **Presentation**

Each student will be part of a two-person team that will be responsible for leading the class through a project designed to improve familiarity with a computer application listed as part of the course outline. Presentations and projects given during the semester will introduce new material and need to be approved by the instructor. Presentations and projects given during the final exam period will review course material. The presentation should be no longer than 15 minutes and the corresponding project should be capable of being completed before the end of the class period. As part of each presentation team, each team member will be responsible for making a contribution to the 15 minute presentation as well as designing the corresponding project. Written team member evaluations and presentation files are required to be handed in to the instructor as part of the presentation.

## **Assignment/Quiz/Exam Policy**

Assignments are to be handed in <u>before the end of class</u> on the date they are due. Assignments handed in after the start of lecture are considered late until 5:00 pm on the date they are due and will be have an automatic 10% deduction from their final score. Assignments handed in after 5:00 pm on the date they are due will receive no credit.

## Instructor

Doug Miller 232-5158

http://facstaff.unca.edu/dmillerdmiller@unca.edu

## **Textbook**

None required

#### References

Given as necessary

## **Disabilities**

Contact Prof. Miller early in the course if you have a disability that requires special accommodation.

# **Academic Integrity**

Cheating or plagiarism results in a failed assignment, quiz, or exam on the first infraction. A second infraction results in course failure and a report to the UNCA administration. See <a href="http://www.unca.edu/catalog/academicregs.html">http://www.unca.edu/catalog/academicregs.html</a> under "Student Responsibilities" for a refresher on the UNCA policy.