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CS 172.01: Introduction to Computer Modeling

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CS 172 - Introduction to Computer Modeling - Section 1

Room: SS 344

<u>Time</u>: 8:10 - 9:30 T TH <u>Lab</u>: LA 206 8:10 - 9:30 W <u>Instructor</u>: Trish Duce

email: ducepa@mso.umt.edu

Phone: 243-5779

Office: Hoyt Athletic Complex 236C
Office Hours: 10:00 - 11:00 M T W TH F

Text - (Optional): Mastering Today's Software (5 separate books), by Martin and Parker

<u>Topics:</u> Fundamentals of: Microsoft Windows 98, Microsoft Word, Microsoft Excel, Microsoft Access, Microsoft Powerpoint (applications in Office 2000), and several modeling strategies.

<u>Lab</u>: Unless otherwise specified, the labs will be used as a time to ask questions and get help on homework. ML 284, UC 225, FA 210, LA 206, LA 242, LA 240, Hours posted outside of labs.

Homework and Exams: There will be at least one homework assignment every week, usually worth 25 points. There will be 2-3 exams throughout the semester. Each exam is worth 100 points. There will be a "final project" presented during the final exam time of finals week worth 150 points.

Attendence: The University of Montana students are expected to attend all classes. If you do not attend a lecture, you alone are responsible for learning the material you missed, and for keeping yourself informed about changes regarding assignments, exams, and other course-related activities.

Late Course Work: Course work is due during class on a specific date. Late submissions will be penalized 5 points no matter what the circumstances are. Each student is allowed to hand in one homework assignment late without being penalized. All course work not submitted with in one week after the due date will receive a 0. Late course work can be dropped off at my office (slip under door if I am not around) or in my mail box located in the computer science office (4th floor of SS).

<u>Copying / Cheating / Collaborating</u>: You must do your own work. You may seek explanations and examples from other students, from teaching assistants, and from teachers. However, the end product must the the result of your individual efforts. Under no circumstances should you provide another student with your work, or parts of your work. The penalties for cheating are severe (see the Student Conduct booklet), so don't get involved in it!

<u>Internet</u>: All assignments, grades, syllabus and other information can be found at: http://www.cs.umt.edu/CS/COURSES/CS172-duce/

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