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Fall 9-2004

CRT 180T.01: Spreadsheets

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THE UNIVERSITY OF MONTANABMISSOULA COLLEGE OF TECHNOLOGY BUSINESS TECHNOLOGY DEPARTMENT

COURSE SYLLABUS

COURSE NUMBER AND TITLE: CRT 180 SPREADSHEETS

DATE REVISED: Fall 2004

SEMESTER CREDITS: 3

CONTACT HOURS PER SEMESTER: Lecture hours per week: 2 Lab hours per week: 2

PREREQUISITES: CRT 101 or CRT 103T and MAT 100T or MAT101T

FACULTY: Sue Olson E-Mail: sue.olson@umontana.edu Phone: 243-7807 Office: AD11B Office Hours: By appointment

RELATIONSHIP TO PROGRAM(S):

Use of technology to compile and analyze data, and to make decisions using Microsoft Excel software in order to accomplish various business tasks. Skill development using spreadsheets; emphasis is on business problem-solving as well as format and design of applications. This class is utilized to prepare graduates for using spreadsheets in a variety of entry-level business positions.

COURSE DESCRIPTION: Emphasis on the use of the spreadsheet, graphics, and database to solve quantitative business problems. Includes projects relating to data and lists and graphs/charts.

STUDENT PERFORMANCE OUTCOMES:

Upon completion of this course, the student will be able to:

- 1. Create, format, modify and print workbooks by entering, correcting, and editing data.
- 2. Use the toolbars and icons to perform spreadsheets tasks.
- 3. Design, create and print charts.
- 4. Develop, sort and manage databases.

- 5. Select functions to evaluate business problems.
- 6. Design spreadsheets to solve technical problems.
- 7. Link workbooks and worksheets.
- 8. Distinguish when to use relative vs. absolute referencing.

REQUIRED TEXTS: Microsoft Excel 2002 Quick Reference Guide, DDC Publishing

SUPPLIES: Two - 3 2" high density diskette (required)

COURSE OUTLINE:

- I. Introduction to EXCEL
 - A. Mathematical operators
 - B. Cell Ranges
 - C. Copy Command
 - D. Move Command
 - E. Formatting
 - F. Financial Forecast
 - G. Series
 - H. Relative vs. Absolute
- II. Simple Income Statement Worksheets
 - A. Formulas
 - B. Links
 - C. Entitling workbooks
 - D. Footers
 - E. Page Setups
 - F. Mathematical Computations
 - G. Rules for setting up spreadsheets
 - H. Insert comments

III. Charts

- A. Different types
- B. Rules
- C. Special features
- D. Diagrams

Spreadsheets

IV. Functions

- A. Definitions
- B. Statistical
- C. Mathematical
- D. Logical
- E. Financial
- V. Databases and Lists
 - A. Auto filtering
 - B. Advanced filtering
 - C. Formatting

VI. Linking

- A. Worksheets
- A. Workbooks
- VII. Analyze business problems and prepare spreadsheets to analyze, compile and present solutions and what-if analysis.

STUDENT PERFORMANCE ASSESSMENT METHODS AND GRADING PROCEDURES:

Application Problems	35%	Grading Scale:
Tests/final exam	65%	90 - 100 = A
		80 - 89 = B
		70 - 79 = C
		60 - 69 = D
		59 - F

There will be 6 tests which will be taken using the Excel software. There will be a written final. Test and final exam points comprise approximately 65% of your final grade.

Throughout the session, you will have application problems. These points comprise approximately 35% of your final grade.

Spreadsheets

OTHER POLICIES:

You are expected to come to class. The class is designed so that each unit consists of (1) new concepts introduced through in-class lecture and hands-on practice; (2) application problems reinforcing concepts and for practice using the software; (3) an end of unit test. There is substantial class time given to work on applications. You will, however, be expected to work **outside of class** to complete some of the application problems. **ALL CELL PHONES MUST BE TURNED OFF DURING CLASS.**

Tests may not be made up unless **prior** arrangements are made. You must take the makeup test the day you return to school. There are no exceptions to this policy. If there's a problem, call and leave a message or you have lost the chance to take that particular test.