SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

COMPUTER APPLICATIONS		
FOR 367-4 V SEMESTER:		
FISH & WILDLIFE/PARKS/FOREST MANAGEMENT TECHNOLOGY		
V. WALKER		
JANUARY 1990 JANUARY 1989 PREVIOUS OUTLINE DATED:		

APPROVED:

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Dagte 30/90.

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COMPUTER APPLICATIONS

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COURSE NUMBER

48

TOTAL CREDIT HOURS

COURSE NAME

PREREQUISITE(S): None

I. PHILOSOPHY/GOALS:

With the progression of the "Computer Age", it is essential that field technicians in any discipline be computer literate.

This course will familiarize the student with the basic operation of an IBM personal computer and the management of files, diskettes and operating devices.

Specific emphasis will be placed on the operating system (MS DOS), a word processing package (WORD PERFECT), spreadsheets (LOTUS) and databases (DBASE). In addition, an introduction to the use and flexibility of a geographic information system (PAMAP-GIS) as well as hand-held Portable Data Recorders (MICROFLEX) will be included.

II. STUDENT PERFORMANCE OBJECTIVES:

Upon successful completion of this course the student will:

- Create directories, subdirectories and generally manage diskettes, files and input/output devices using a disk operating system (MS DOS).
- Create, edit and save files using a work processing package (WORD PERFECT).
- 3. Enter, analyze and present in report format field data within a database (DBASE).
- Enter, manipulate and present in graphic format field data within a spreadsheet (LOTUS 1-2-3).
- Register a map, input levels of information, debug and present a finished, error-free map complete with its associated database using PAMAP-GIS.
- 6. Operate a hand-held computer (MICROFLEX).

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COMPUTER APPLICATIONS

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III. TOPICS TO BE COVERED:

CLASSROOM HO	URS	TOPIC DESCRIPTION
12		<pre>UNIT 1 - PAMAP-GIS - Registering a FRI stand map - inputting levels of information - assigning Analytic Indices - determining errors - debugging - plotting the line map - interfacing to a database</pre>
4		<pre>UNIT 2- Word Perfect (refresher) - creating/saving/retrieving/ documents - editing - the BLOCK feature - formatting text - printing a document</pre>
10		<pre>UNIT 3 - The Operating System (MS DOS) - What is DOS? - using disk commands - organizing floppy disks - creating directories/ sub-directories - understanding file types</pre>

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COURSE NAME		COURSE NUMBER	
CLASSROOM HOURS		TOPIC DESCRIPTION	
10		<u>UNIT 4</u> - Managing a Database, (DBASE)	
		 preparation of diskettes creating and manipulating files data manipulation report preparation 	
10	•	<u>UNIT 5</u> - Managing a Spreadsheet (LOTUS 1-2-3)	
		 creating/saving worksheet inserting columns, rows printing a worksheet creating and printing graphs 	
2		<u>UNIT 6</u> - Operating a Portab Data Recorder (MICROFLEX)	
		 characteristics of PDR's installing programs from the IBM-PC collecting field data exporting program and 	
		data from the PDR - report preparation	
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V. EVALUATION METHODS:

ASSIGNMENTS - 50% TERM TESTS - 50%

Term tests will consist primarily of practical sessions on the computer.

Assignments will include those completed on the students' own time as well as those initiated and completed in class time. This necessitates the requirement of <u>regular attendance</u>, as students not present when an in-class assignment is given and collected, will receive a "0" (zero) for that assignment.

Students with an overall grade of less than 60% may, at the discretion of the instructor, write a final test covering the entire course material.

VI. REQUIRED STUDENT RESOURCES

- 2-5 1/4" double-sided, double-density computer diskettes
- 2-5 1/4" double-sided, high-density computer diskettes
- software and manuals for in-class use will be provided