|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY**  **SAULT STE. MARIE, ONTARIO** COURSE OUTLINE | | | | | |
| **COURSE TITLE:** | **Databases and Spreadsheets** | | | | |
| **CODE NO. :** | CSA102 | | **SEMESTER:** | 2 | |
| **PROGRAM:** | Computer Programmer/Computer Programmer Analyst | | | | |
| **AUTHOR:** | M. VanLandeghem | | | | |
| **DATE:** | Jan 2012 | **PREVIOUS OUTLINE DATED:** | | | Jan 2011 |
| **APPROVED:** | “Brian Punch” | | | | Dec./11 |
|  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_CHAIR | | | | **\_\_\_\_\_\_\_**  **DATE** |
| **TOTAL CREDITS:** | 4 | | | | |
| **PREREQUISITE(S):** |  | | | | |
| **HOURS/WEEK:** | 4 | | | | |
| |  | | --- | | Copyright ©2012 The Sault College of Applied Arts & Technology *Reproduction of this document by any means, in whole or in part, without prior* *written permission of Sault College of Applied Arts & Technology is prohibited.* | | *For additional information, please contact Brian Punch, Chair* | | *School of Environment, Design and Business* | | *(705) 759-2554, Ext. 2681* | | | | | | |
|  | | | | | |
|  | | | | | |
|  | | | | | |

|  |  |
| --- | --- |
| **I.** | **COURSE DESCRIPTION:** A. In this course students will learn the basic to intermediate features of Microsoft  Excel. Students will learn to develop spreadsheet applications involving  formulas and statistical charting.  B. A major component of this course will be to focus on database technologies.  Students will learn database concepts in order to develop functional database  systems. Students will be introduced to system design, table structures,  forms, queries and reports in order to develop database applications.  In addition, students will be introduced to the basic SQL structure to generate  queries from standard database applications. |

**II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:  
  
Microsoft Excel 2007**Upon successful completion of the course the student will demonstrate the ability to:

**1 .** **Demonstrate an understanding of spreadsheet concepts, terminology and**

**screen layouts.**

Potential elements of the performance***:***

* Learn the basic structure of a spreadsheet – rows, columns, cells
* Learn why spreadsheet applications are used
* Learn to use screen menus, options and toolbars
* Open and save a workbook
* Enter labels and values
* Name and move a sheet
* Preview and print a worksheet

**2.** **Demonstrate an understanding of how to use formulas and perform**

**calculations.**

Potential elements of performance***:***

* Plan and design a worksheet
* Edit cell entries
* Enter numbers and formulas
* Use formula functions
* Copy and move cell contents
* Absolute and relative addressing
* Copy formulas with both relative and absolute cell references

**3.** **Demonstrate an understanding of how to format a worksheet.**

Potential elements of performance***:***

* Format values
* Use fonts and font sizes
* Change attributes and alignment
* Adjust column widths
* Use AUTOFORMAT
* Insert and delete columns and rows
* Apply colours, patterns, and borders
* Use conditional formatting
* Check Spelling

**4 .** **Demonstrate an understanding of how to create and edit charts.**

Potential elements of performance***:***

* Plan and design a chart
* Create a Pie, Column and Bar chart
* Edit and make changes to charts
* Annotate and draw on a chart
* Preview and print a chart

**5 .** **Demonstrate an understanding of advanced features of formulas**

**and functions.**

Potential elements of performance***:***

* Create a formula with several operators
* Use names in a formula
* Generate multiple totals with AutoSum
* Use dates in calculations
* Build a conditional formula with the IF function
* Use statistical functions
* Calculate and print formula contents
* Freeze columns and rows
* Insert and delete worksheets
* Consolidate worksheets
* Hide and protect worksheet areas
* Control page breaks and page numbering
* Create a hyperlink between Excel files
* Save an Excel file as a Web page

**6. Demonstrate an understanding of automating worksheet tasks.**

Potential elements of performance

* Plan, record, run and edit a macro
* Use shortcut keys with macros
* Use the Personal Macro Workbook
* As a macro as a menu item
* Create a toolbar for macros

**Microsoft Access 2007**

**7.** **Demonstrate an understanding of database concepts, terminology and**

**screen layouts.**

Potential elements of performance

* Understand Relational database structure and setup
* Add, delete and change records in a table
* Open a database and work with the database window
* Preview and print a datasheet

**8.** **Demonstrate the use of tables and queries.**

Potential elements of performance

* Organize fields
* Plan, create and modify tables
* Format a datasheet
* Sort records and find data
* Filter records
* Create and modify queries

**9.** **Demonstrate the use of forms and reports**

Potential elements of performance

* Plan and create a form
* Move and resize controls
* Modify labels
* Use text boxes for calculations
* Modify tab order
* Enter, edit and print records
* Insert an image
* Plan and create a report
* Use group sections
* Change sort order
* Add calculations
* Align and format controls
* Change page layout

**10.** **Demonstrate the ability to modify database structure.**

Potential elements of performance

* Understand relational database components
* Create related tables using one-to-many relationships
* Create lookup fields
* Modify text, number, currency and date fields
* Modify field validation properties

**11.** **Demonstrate the ability to create multiple table queries**

Potential elements of performance

* Build select queries
* Sort a query on multiple fields
* Develop AND and OR criteria
* Create calculated fields
* Build summary and crosstab queries

**12.** **Demonstrate the ability to create forms and subforms.**

Potential elements of performance

* Understand the form/subform relationship
* Create subforms using both the Form Wizard and queries
* Modify subforms
* Add a combo box for data entry and to find records
* Add option groups
* Add command buttons

**13. Demonstrate an understanding of basic SQL commands.**

Potential elements of performance

* Define and use SQL with Access
* Create SQL standard queries using single and multiple tables
* Update, delete and change records
* Perform calculations using SQL
* Use SQL to sort records

##### III. TOPICS

##### 1. Basic Spreadsheet Concepts

2. Using Calculations and Formulas

3. Formatting The Worksheet

4. Using Charts

5. Advanced Formulas and Functions

6. Automating Your Worksheets  
 7. Understand Database Concepts  
 8. Working with Tables and Queries  
 9. Working with Forms and Reports  
 10. Modify Database Structures  
 11. Create and Use Multiple Tables  
 12 Creating Forms and Sub Forms  
 13. Create and Test basic SQL commands

|  |  |
| --- | --- |
| **IV.** | **REQUIRED RESOURCES/TEXTS/MATERIALS:** Internet Resource  Instructor Supplied Resources/Web based material |

|  |  |
| --- | --- |
| **V.** | **EVALUATION PROCESS/GRADING SYSTEM:   Excel**  9 Assignments @ 2% 18%  1 Test @ 15% 15%  **Access**  7 Assignment @ 1% 7%  7 Assignments @ 2% 14%  1 Test @ 15% 15%    **SQL**  3 Assignments @ 2% 6%  1 Test @ 5% 5%  **Project** 20%  TOTAL 100% |
|  | **ATTENDANCE:**  Absenteeism will affect a student's ability to succeed in this course.  Absences due to medical or other unavoidable circumstances should be discussed with the professor. Students are required to be in class on time and attendance will be taken within the first five minutes of class. A missed class will result in a penalty in your marks unless you have discussed your absence with the professor as described above. The penalty depends on course hours and will be applied as follows:   |  |  | | --- | --- | | **Course Hours** | **Deduction** | | 5 hrs/week (75 hrs) | 1% per hour | | 4 hrs/week (60 hrs) | 1.5% per hour | | 3 hrs/week (45 hrs) | 2% per hour | | 2 hrs/week (30 hrs) | 3% per hour |   **The following semester grades will be assigned to students:** |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Grade | Definition | *Grade Point Equivalent* |
|  | A+ | 90 – 100% | 4.00 |
|  | A | 80 – 89% |
|  | B | 70 - 79% | 3.00 |
|  | C | 60 - 69% | 2.00 |
|  | D | 50 – 59% | 1.00 |
|  | F (Fail) | 49% and below | 0.00 |
|  |  |  |  |
|  | CR (Credit) | Credit for diploma requirements has been awarded. |  |
|  | S | Satisfactory achievement in field /clinical placement or non-graded subject area. |  |
|  | U | Unsatisfactory achievement in field/clinical placement or non-graded subject area. |  |
|  | X | A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. |  |
|  | NR | Grade not reported to Registrar's office. |  |
|  | W | Student has withdrawn from the course without academic penalty. |  |

|  |  |  |
| --- | --- | --- |
| **VI.** | **SPECIAL NOTES:** | |
| Attendance:  Sault College is committed to student success. There is a direct correlation between academic performance and class attendance; therefore, for the benefit of all its constituents, all students are encouraged to attend all of their scheduled learning and evaluation sessions. This implies arriving on time and remaining for the duration of the scheduled session. | |
|  | |

|  |  |
| --- | --- |
| **VII.** | **COURSE OUTLINE ADDENDUM:** |
|  | The provisions contained in the addendum located on the portal form part of this course outline. |