## CATALOG INFORMATION

Dept and Nbr: CS 65.11 Title: MICROSOFT OFFICE
Full Title: Microsoft Office
Last Reviewed: 9/10/2018

| Units |  | Course Hours per Week |  | Nbr of Weeks | Course Hours Total |  |
| :--- | ---: | :--- | :---: | :---: | :--- | ---: |
| Maximum | 3.00 | Lecture Scheduled | 3.00 | 17.5 | Lecture Scheduled | 52.50 |
| Minimum | 3.00 | Lab Scheduled | 0 | 4 | Lab Scheduled | 0 |
|  |  | Contact DHR | 0 |  | Contact DHR | 0 |
|  |  | Contact Total | 3.00 |  | Contact Total | 52.50 |

Non-contact DHR 0

Total Out of Class Hours: 105.00

Non-contact DHR

Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable
Grading: Grade or P/NP
Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP
Also Listed As:
Formerly: CIS 74.11

## Catalog Description:

An introductory course using programs contained in the Microsoft Office Suite. Using Word, students will create and format documents including inserting graphics and mail merging. Using Access, students will create databases and manipulate data with queries and display data with forms and reports. Using Excel, students will create spreadsheets with basic formulas and functions and prepare charts to display the spreadsheet data. Using PowerPoint, basic presentations will be made. Students will also exchange data between programs.

## Prerequisites/Corequisites:

## Recommended Preparation:

Eligibility for ENGL 100 or ESL 100; AND Course Completion of CS 5 or CS 101A or CS 105A

## Limits on Enrollment:

## Schedule of Classes Information:

Description: An introductory course using programs contained in the Microsoft Office Suite. Using Word, students will create and format documents including inserting graphics and mail
merging. Using Access, students will create databases and manipulate data with queries and display data with forms and reports. Using Excel, students will create spreadsheets with basic formulas and functions and prepare charts to display the spreadsheet data. Using PowerPoint, basic presentations will be made. Students will also exchange data between programs. (Grade or P/NP)
Prerequisites/Corequisites:
Recommended: Eligibility for ENGL 100 or ESL 100; AND Course Completion of CS 5 or CS 101 A or CS 105A
Limits on Enrollment:
Transfer Credit: CSU;
Repeatability: Two Repeats if Grade was D, F, NC, or NP

## ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

| AS Degree: | Area |
| :--- | :--- |
| CSU GE: | Transfer Area |

IGETC: Transfer Area
CSU Transfer: Transferable Effective: Fall 1995 Inactive: Fall 2022

UC Transfer:

## CID:

## Certificate/Major Applicable:

Both Certificate and Major Applicable

## COURSE CONTENT

## Outcomes and Objectives:

Upon completion of the course students will be able to:

1. Create, edit, format, and print simple documents in Microsoft Word.
2. Create, edit, format, and use formulas and functions to create spreadsheets in Microsoft Excel.
3. Use the charting capabilities of Excel to display spreadsheet data.
4. Create a database with the appropriate tables and data types.
5. Use simple queries to extract useful information from the database.
6. Use the Wizard to create simple reports.
7. Design and create forms.
8. Create presentations with text and graphic objects using Microsoft PowerPoint.
9. Share documents and information between Office programs.
10. Choose the appropriate type of software to accomplish a given task.

## Topics and Scope:

A. Common elements between programs in Office

1. Office button
2. Ribbon
3. Tabs
4. Groups
5. Wizards
6. Templates
B. Word processing in Word
7. Creating a simple document
8. Spell check
9. Formatting
a. Character
b. Paragraph
c. Document
10. Printing
11. Tables
12. Inserting clip art and other graphics
13. Styles
14. Find and Replace
15. Mailings
16. Headers and Footers
C. Spreadsheets with Excel
17. User interface with Excel
18. Rows/Columns/Cells/Cell Contents
19. Entering - Values/Text/Formulas
20. Editing
21. Formatting
22. Using formulas
a. Order of precedence
b. Functions
c. Absolute references
23. Charts
D. Database with Access
24. Organization of database structure
25. Creating and editing a simple database
26. Querying a database
27. Creating reports
E. Presentations with PowerPoint
28. Creating presentations
29. Entering and formatting text
30. Creating and running slide shows
F. Sharing data between Office programs
31. OLE [Object Linking and Embedding]
32. Clipboard
33. Integrated applications
a. Embedding an Excel worksheet in a Word document
b. Linking an Access database file to a Word document
c. Integrating Word, Excel, Access and PowerPoint in a common document

## Assignment:

1. Weekly computer problem-solving assignments
2. Quizzes (2-6)
3. Final exam, written and practical component of final exam
4. Reading (20-40 pages per week)
5. Projects reflecting the various applications

## Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations are more appropriate for this course.

Writing 0-0\%

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or noncomputational problem solving skills.

Computer problem solving assignments
Problem solving 25-50\%

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Projects and practical component of final exam
Skill Demonstrations 15-25\%

Exams: All forms of formal testing, other than skill performance exams.

Quizzes and Exam: Multiple choice, true/false, completion
Exams
25-50\%
Other: Includes any assessment tools that do not logically fit into the above categories.

Attendance and participation
Other Category
0-10\%

## Representative Textbooks and Materials:

Microsoft Office 2010 Illustrated Introductory, by Beskeen, Vram, Dufy, Friedrichsen and Reding. Thomson Course Technology: 2011.

