

CAPS 121 - Microsoft Excel (Tech Prep Section 2 of 4)

Course Outline Fall 2022 – 10 weeks

Dual Credit @ McGraw High School Pamela Coombs

McGraw High School: 607.836.3601 e-mail: pcoombs@mcgrawschools.org

Office Hours/Planning: M – F, Period 1, 3

Course Objectives:

1. To present a general overview of the background and development of today's computer systems as viewed by the user.

- 2. To provide an understanding of software and hardware components of a microcomputer.
- 3. To provide experience in performing operations using Microsoft Excel including; inputting, calculations, graphs and working with Draw Objects.

Required Text and Materials:

- Microsoft Office Excel 2017 Suite Series. (Approved and required through Tompkins-Cortland Community College). Cengage Learning. OER Resources as needed.
- 2. One (1) three-ring binder with pockets for submitting assignments, labeled with your first and last name.

Course Description:

This course will serve as an introduction to the operation and uses of a spreadsheet management program. Topics covered will parallel the objectives and outlines as recommended for Precision exams as well as the text as listed above. We will focus learning on: the creation, modification, and formatting of worksheets, printing, analyzing data, presenting data professionally, performing calculations, and applying the knowledge to complete case problems and cumulative projects.

All projects must be original with documented resources. Homework will require the use of computers and accessibility to the Internet. Home computers are allowed providing you have compatible software.

Prerequisites:

Eleventh grade status and successful completion of Math A, and English 9 & 10.

Course Components:

Unit	Session	Lab Requirements
A	Getting Started with Excel	HANDS-ON
	2017	Practices, Application, Skills
		Reviews
		All Case Problems
В	Working with Formulas and	HANDS-ON
	Functions	Practices, Application, Skills
		Reviews
		All Case Problems
С	Formatting a Worksheet	HANDS-ON
		Practices, Application, Skills
		Reviews
		All Case Problems
D	Working with Charts	HANDS-ON
		Practices, Application, Skills
		Reviews
		All Case Problems
E	Analyzing Data Using	HANDS-ON
	Formulas	Practices, Application, Skills
		Reviews
		All Case Problems
F	Managing Workbook Data	HANDS-ON
		Practices, Application, Skills
		Reviews
		All Case Problems
G	Managing Data Using Tables	HANDS-ON
		Practices, Application, Skills
		Reviews
		All Case Problems
Н	Applications and Final Exam	Exam on Office 2017

Grading Procedures:

*Grading Procedures:

Total	100%
Participation/Attendance	10%
Tests/Oral Presentations/Projects	60%
Daily Applications/Research/Quizzes	30%

*Final Averages:

Total	100%
Final Exam	20%
2 nd Semester	40%
1 st Semester	40%

^{*}Alternative Assessment Rubrics are used as tools for measuring student achievement. Copies of all assessment rubrics will be given at the beginning of the year.